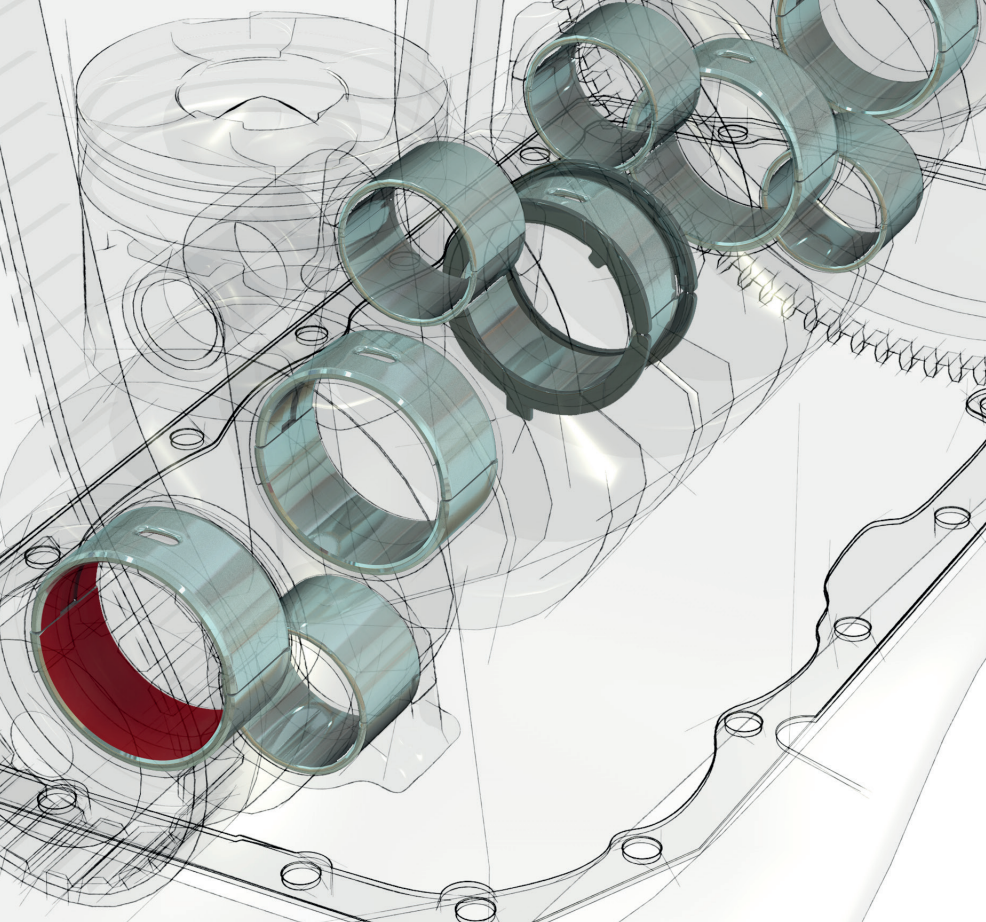




GLYCO®

125 Years



Engine Bearings

Gleitlager

Cuscinetti

Coussinets

Cojinetes

Łożyska silnikowe

Подшипники скольжения

محامل المحركات

CATGY2201

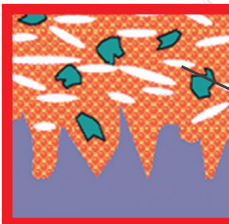


2023-2025

ENGINE EXPERTISE



MORE THAN
5X LONGER
LIFE



IROX[®] OVERLAY

- Solid Lubricants
- Hard Particles
- Resin
- Substrate

INNOVATIVE, OE-PROVEN TECHNOLOGY FOR THE AFTERMARKET

The Glyco IROX[®] bearing overlay increases the life of the bearing shells and crankshaft by more than 5 times in the most demanding applications and drive cycles such as start-stop and hybrid.

- Increased impact absorption and wear resistance
- Reduces CO₂ and improves fuel economy
- Cuts friction up to 50% compared to metallic sliding layers



NEW SECURITY SEAL

SCAN TO GET MORE!

Enjoy exclusive benefits in only seconds

We're now including something extra with the majority of Glyco® parts – a **unique QR code!**

By **simply scanning the QR code with a smartphone's camera**, you can access all you need to know about the product and even learn new skills that will last a lifetime.



THE REAL DEAL!

Scan the code and it gives you the instant peace-of-mind that the product is **a genuine Glyco® part.**



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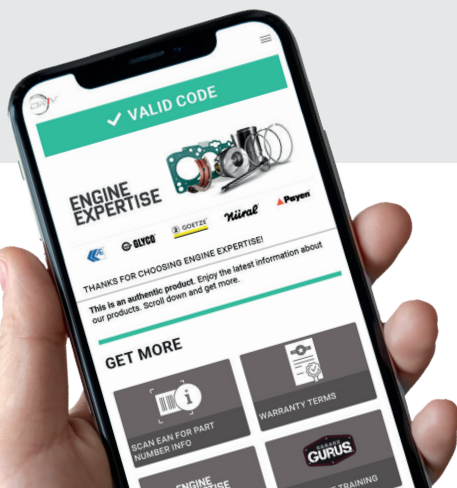


Learn how to verify the Unique Security Label on the next page

EXTENSIVE PRODUCT DETAILS AT YOUR FINGERTIPS

The QR code also provides access to:

- Product part number, specification and applications
- Warranty conditions
- After sales support
- Direct email for Garage Gurus technical experts



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If you see the QR code, scan it - it's as essential as having the right tools for the job!

ENGINE EXPERTISE



CONTENTS



Contents	II
Manufacturers list	V
How to use this catalogue	VI-XXI
Bearings terminology	XXII-XXIII
Bearings positioning	XXIV
Garage Gurus	XXVI
Terms of business	XXVIII-XXIX
New parts list	2
Applications by manufacturer	7
Numerical parts list	1182



Contenuti	II
Elenco costruttori	V
Come si utilizza il catalogo	VI-XXI
Definizioni cuscinetto	XXII-XXIII
Posizionamento cuscinetti	XXIV
Garage Gurus	XXVI
Condizioni generali	XXVIII-XXIX
Elenco codici nuovi	2
Applicazioni del costruttore	7
Elenco riferimenti	1182



Inhaltsverzeichnis	II
Herstellerliste	V
So benutzen Sie diesen Katalog	VI-XXI
Gleitlager Bezeichnungen	XXII-XXIII
Gleitlager Positionen	XXIV
Garage Gurus	XXVI
Geschäftsbedingungen	XXVIII-XXIX
Neuaufnahmen	2
Anwendungen nach Hersteller	7
Nummerische Teileliste	1182



Contenu	II
Liste des constructeurs	V
Comment utiliser ce catalogue	VI-XXI
Terminologie du coussinet	XXII-XXIII
Emplacement du coussinet	XXIV
Garage Gurus	XXVI
Conditions générales de vente	XXVIII-XXIX
Liste des nouvelles références	2
Applications par constructeur	7
Liste numérique des références	1182

Contenido	III
Lista de fabricantes	V
Cómo utilizar este catálogo	VI-XXI
Terminología de los cojinetes	XXII-XXIII
Posicionamiento de los cojinetes	XXIV
Garage Gurus	XXVI
Condiciones de venta	XXVIII-XXIX
Lista de nuevas referencias	2
Aplicaciones por fabricante	7
Lista de referencias numéricas	1182

Zawartość	III
Lista producentów	V
Jak używać tego katalogu	VI-XXI
Terminologia w łożyskach ślizgowych	XXII-XXIII
Umieszczenie łożysk ślizgowych	XXIV
Garage Gurus	XXVI
Warunki prowadzenia biznesu	XXVIII-XXIX
Lista nowych części	2
Lista zastosowań wg producentów	7
Numeryczna lista części	1182

Содержание	III
Список производителей	V
Как пользоваться каталогом	VI-XXI
Подшипники скольжения: терминология	XXII-XXIII
Подшипники скольжения: расположение	XXIV
Garage Gurus	XXVI
Условия делового сотрудничества	XXVIII-XXIX
Список новой продукции	2
Модели автомобилей, сортировка по производителю	7
Список номеров деталей	1182

المحتويات	III
قائمة جهات التصنيع	V
كيفية استخدام هذا الكatalog	VI-XXI
مصطلحات المحامل	XXII-XXIII
تحديد موضع المحامل	XXIV
Garage Gurus	XXVI
شروط العمل التجاري	XXVIII-XXIX
قائمة قطع الغيار الجديدة	2
التطبيقات حسب جهة التصنيع	7
قائمة الأجزاء الرقمية	1182

MANUFACTURERS LIST

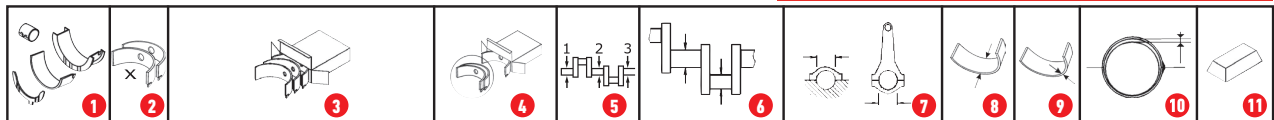
Abarth _____	7	Lotus _____	(see Rover/Toyota)
Acura _____	9	Magirus-Deutz _____	(see Iveco /Deutz)
Alfa Romeo _____	12	MAN _____	465
Alpina _____	(see BMW)	Mazda _____	523
Alpine _____	(see Renault)	Mercedes -Benz _____	535
ARO _____	(see Citroën/Peugeot/Renault/VM)	MG _____	671
Audi _____	35	Mini _____	675
Austin Morris _____	91	Mitsubishi _____	677
Autobianchi _____	95	Morgan _____	(see Rover/Fiat/Ford/BMW)
Bedford _____	99	Morris _____	(see Austin)
Berliet _____	(see Renault)	New Holland _____	690
BMW _____	103	Nissan _____	697
Caterham _____	(see Rover/Opel/Ford)	OM _____	(see Iveco)
Chevrolet _____	130	Opel _____	718
Chrysler _____	141	Perkins _____	749
Citroën _____	145	Peugeot _____	756
Dacia _____	176	Porsche _____	792
Daewoo _____	(see Chevrolet/Mercedes Benz/Opel/Suzuki)	Puch _____	(see Mercedes)
DAF _____	182	Renault _____	804
Daihatsu _____	195	Riley _____	(see Austin)
Daimler _____	(see Jaguar)	Roewe _____	(see Austin)
Deutz/KHD _____	200	Rover _____	886
DS _____	(see Citroën)	Saab _____	895
Eunos _____	(see Mazda)	Same _____	900
Fiat _____	214	Saviem _____	(see Renault)
Fiat Agri _____	(see New Holland)	Scania _____	903
Ford _____	261	Seat _____	918
Hanomag Henschell _____	(see Mercedes)	Skoda _____	960
Honda _____	317	Smart _____	982
Hyundai _____	328	Ssangyong _____	984
IHC _____	336	Subaru _____	988
Infiniti _____	(see Nissan)	Suzuki _____	991
Innocenti _____	(see Austin/Daihatsu/Fiat)	Talbot _____	(see Peugeot)
Isuzu _____	341	Toyota _____	999
Iveco _____	346	Triumph _____	1013
Jaguar _____	415	TVR _____	(see Ford/Rover)
Jeep _____	418	Vauxhall _____	1015
Kia _____	423	VM _____	1043
Lada _____	429	Volvo _____	1046
Lancia _____	434	VW _____	1088
Land Rover _____	454	Wolseley _____	(see Austin)
Lexus _____	(see Toyota)	Yugo _____	(see Fiat)
Leyland _____	461	Zastava _____	(see Fiat)

🇬🇧 HOW TO USE

The application panels are sorted in the following order:

- 1) By Vehicle Manufacturer
- 2) By Ascending Cylinder Bore Diameter
- 3) By Fuel Type; Petrol before Diesel
- 4) By Ascending Engine Capacity
- 5) By Ascending Number of Cylinders
- 6) By Engine Identification

AUDI




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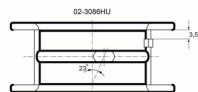
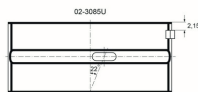
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD260
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77#07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040	11
		0.25mm	25.100 - 25.140	
		0.50mm	25.100 - 25.140	
		0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position: Front

4 Fitting Position: Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite: vorne

4 Einbauseite: hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage: avant

4 Côté d'assemblage: arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

- 1 Bearing type*
- 2 Set composition
- 3 Glyco set reference & undersizes*
- 4 Component reference
- 5 Fitting position
- 6 Journal diameter; smallest / largest
- 7 Housing diameter; smallest / largest
- 8 Maximum bearing width
- 9 Maximum wall thickness
- 10 Oil clearance
- 11 Material*
- 12 Engine detail
- 13 Foot Note
- 14 Crank web distance

1

Bearing type

BE/PL:	Connecting rod (Big End) bearing
MB/HL:	Main bearing
TW/A:	Thrust washer
SE/PL:	Piston pin
CB/NWB:	Camshaft bush
CS/NWL:	Camshaft bearing
BU:	Other bush

3

Glyco set reference & undersizes

H:	Main bearing
N:	Camshaft bush / bearing
A:	Thrust washer
.../4:	Number of pairs for main & connecting rod bearings and number of pieces for thrust washer & bushes
...H:	Flange / thrust bearing

11

Material

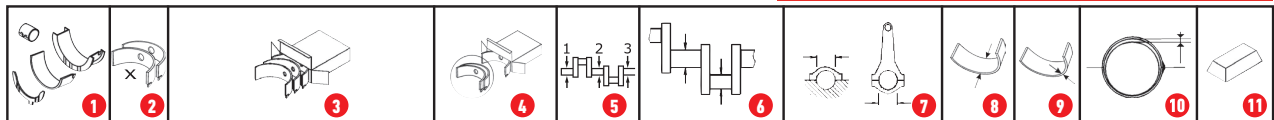
AL	Steel back aluminium	Bimetallic / Trimetallic
B	Brass	
BB	Steel back babbitt	Bimetallic
BC	Steel back cast bronze - no overlay	Bimetallic
BS	Steel back sintered bronze - no overlay	Bi-/Trimetallic
EC	Steel back cast bronze - electroplated	Bimetallic
SP	Steel back bronze - Sputter	Trimetallic
PC	Steel back aluminium or bronze - polymer	
LF	Lead free	

BENUTZERHINWEISE

Die Anwendungsfelder sind in der folgenden Reihenfolge sortiert

- 1) Nach Fahrzeughersteller
- 2) Durch Vergrößerung des Durchmessers der Zylinderbohrung
- 3) nach Kraftstoffart; Benzin vor Diesel
- 4) aufsteigend nach Hubraum
- 5) aufsteigend nach Zylinderzahl
- 6) Durch Motoridentifikation

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
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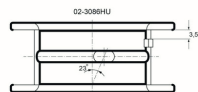
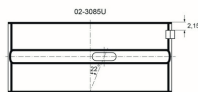
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HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77#07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
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	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040	11
		0.25mm	25.100 - 25.140	
		0.50mm	25.100 - 25.140	
		0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
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1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position: Front

4 Fitting Position: Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite: vorne

4 Einbauseite: hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage: avant

4 Côté d'assemblage: arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

- 1 Lagertyp*
- 2 Satzbestandteile
- 3 Glyco-Set-Referenz und -Größen
- 4 Komponentenreferenz
- 5 Einbauort
- 6 Wellendurchmesser; kleinste/größte
- 7 Gehäusebohrung; kleinste/größte
- 8 Lagerbreite; maximal
- 9 Wandstärke Standard: Maximalwert
- 10 Lagerspiel
- 11 Material*
- 12 Motordetail
- 13 Fußnote
- 14 Kurbelwangenabstand

1

Lagertyp

BE/PL:	Pleuellager
MB/HL:	Hauptlager
TW/A:	Anlaufscheibe
SE/PL:	Pleuelbuchse
CB/NWB:	Nockenwellenbuchse
CS/NWL:	Nockenwellenlager
BU:	Andere Buchsen

3

Glyco Satzbezeichnung und -Größen

H:	Hauptlager
N:	Nockenwellenbuchse/lager
A:	Anlaufscheibe
.../4:	Anzahl Paare (Lager) oder Stück (Scheiben/Buchsen) pro Satz
...H:	Bundlager

11

Werkstoffe

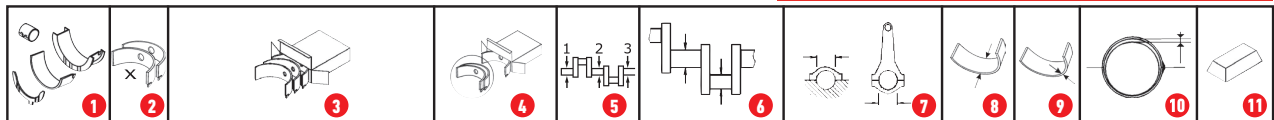
AL	Stahlrücken Aluminium	Bi-/Trimetall
B	Messing	
BB	Weissmetall	Bimetall
BC	Stahlrücken Gussbronze - ohne Gleitschicht	Bimetall
BS	Stahlrücken Sinterbronze - ohne Gleitschicht	Bi-/Trimetall
EC	Stahlrücken Bronze - Galvanische Gleitschicht	Trimetall
SP	Stahlrücken Bronze - Sputter Gleitschicht	Trimetall
PC	Stahlrücken Aluminium oder Bronze - Polymer	
LF	Bleifrei	

GUIDA ALL'USO

Le sezioni delle applicazioni sono ordinate nel seguente ordine:

- 1) Costruttore del veicolo
- 2) Ordine crescente per diametro dell'alesaggio del cilindro
- 3) Per alimentazione; Benzina prima del Diesel
- 4) Crescente per cilindrata
- 5) Crescente per numero di cilindri
- 6) Identificazione del motore

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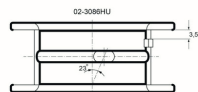
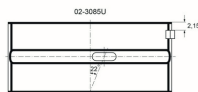
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HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77#07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
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	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

		02-3086HU	STD	25.000 - 25.040	11
			0.25mm	25.100 - 25.140	
			0.50mm	25.100 - 25.140	
			0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
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SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
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	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- | | | | | |
|--|--|--|--|---|
| 1 360° oil groove | 1 360° Ölnot | 1 Rainure d'huile à 360° | 1 Ranura de aceite de 360° | 1 Scanalatura dell'olio a 360° |
| 2 Line machining recommended for all bushing to optimise clearance and alignment. | 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| 3 Fitting Position: Front | 3 Einbauseite: vorne | 3 Côté d'assemblage: avant | 3 Posición de montaje: Delantero | 3 Posizione di montaggio: anteriore |
| 4 Fitting Position: Rear | 4 Einbauseite: hinten | 4 Côté d'assemblage: arrière | 4 Posición de montaje: Trasera | 4 Posizione di montaggio: posteriore |

- 1 Tipo di cuscinetto*
- 2 Composizione set
- 3 Codice set Glyco e misure minorazioni disponibili
- 4 Codice componente
- 5 Posizione di montaggio
- 6 Diametro dell'albero; più piccolo / più grande
- 7 Diametro dell'alloggiamento; più piccolo / più grande
- 8 Larghezza massima del cuscinetto
- 9 Spessore massimo della parete
- 10 Tolleranza olio
- 11 Materiale*
- 12 Dati del motore
- 13 Nota
- 14 lunghezza di manovella

1

Tipo di cuscinetto

BE/PL:	Cuscinetto di biella
MB/HL:	Cuscinetto di banco
TW/A:	Spallamenti
SE/PL:	Boccola piede di biella
CB/NWB:	Boccola albero a camme
CS/NWL:	Cuscinetto albero a camme
BU:	Altre boccole

3

Codice set Glyco e misure minorazioni disponibili

H:	Cuscinetto di banco
N:	Boccola/cuscinetto/albero a camme
A:	Spallamenti
.../4:	Numero di coppie per cuscinetti e numero di pezzi per rondella reggispinta e boccole
...H:	Flangia / cuscinetto reggispinta

11

Materiale

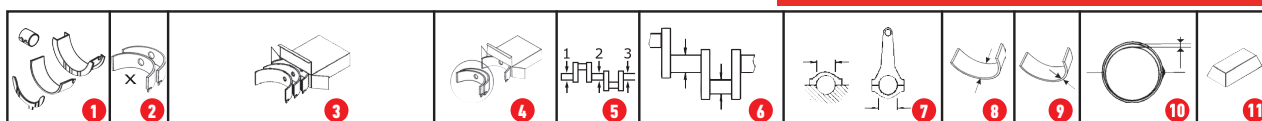
AL	Alluminio su supporto in acciaio	Bimetallic / Trimetallico
B	Ottone	
BB	Lega antifrizione su supporto in acciaio	Bimetallico
BC	Bronzo su supporto in acciaio - no rivestimento	Bimetallico
BS	Bronzo sinterizzato su supporto in acciaio - no rivestimento	Bi-/Trimetallico
EC	Bronzo su supporto in acciaio - rivestimento elettrolitico	Trimetallico
SP	Bronzo su supporto in acciaio - rivestimento Sputter	Trimetallico
PC	Alluminio / Bronzo fondo acciaio - Polimerico	
LF	Senza piombo	

MANUEL D'UTILISATION

Les panneaux d'application sont triés dans l'ordre suivant :

- 1) Par constructeur automobile
- 2) En augmentant le diamètre d'alésage du cylindre
- 3) Par type de combustible ; L'essence avant le diesel
- 4) En augmentant la cylindrée du moteur
- 5) En augmentant le nombre de cylindres
- 6) Par identification du moteur

AUDI




8  **75.00**

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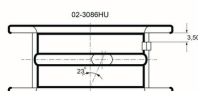
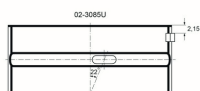
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD260
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77/07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU		STD	25.000 - 25.040	11
			0.25mm	25.100 - 25.140	
			0.50mm	25.100 - 25.140	
			0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position: Front

4 Fitting Position: Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite: vorne

4 Einbauseite: hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage: avant

4 Côté d'assemblage: arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

- 1 Type de roulement*
- 2 Composition de l'ensemble
- 3 Référence & tailles du set Glyco*
- 4 Référence de composant
- 5 Position de montage
- 6 Diamètre de l'arbre ; plus petit / plus grand
- 7 Diamètre du logement ; plus petit / plus grand
- 8 Largeur d'appui maximale
- 9 Épaisseur de paroi maximale
- 10 Jeu de fonctionnement
- 11 Matériel*
- 12 Données moteur
- 13 Note de bas de page
- 14 Ecart de bielle

1

Type de roulement

BE/PL:	Coussinet de bielleg
MB/HL:	Coussinet de palier
TW/A:	Flasque de butée
SE/PL:	Bague de bielle
CB/NWB:	Bague d'arbre à came
CS/NWL:	Coussinet d'arbre à came
BU:	Bagues diverses

3

Glyco set référence & tailles

H:	Coussinet de palier
N:	Bague/coussinet d'arbre à came
A:	Flasque de butée
.../4:	Nombre de paires pour les roulements et nombre de pièces pour la rondelle de butée et les douilles
...H:	Coussinet à joues

11

Matériel

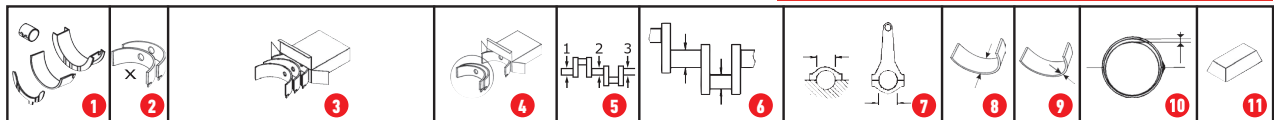
AL	Aluminium sur support acier	Bi-/trimétallique
B	Laiton	
BB	Étain-plomb sur support acier	Bimétallique
BC	Bronze coulé sur support acier - sans revêtement	Bimétallique
BS	Bronze fritté sur support acier - sans revêtement	Bi-/trimétallique
EC	Bronze sur support acier - électrolytique	Trimétallique
SP	Bronze sur support acier - Sputter	Trimétallique
PC	Aluminium / bronze sur support acier - polymère	
LF	Sans plomb	

🇪🇸 CÓMO UTILIZAR

Los paneles de aplicación se clasifican en el siguiente orden:

- 1) Por fabricante del vehículo
- 2) Aumentando el diámetro interior del cilindro
- 3) Por tipo de combustible; Gasolina antes de Diesel
- 4) Aumentando la cilindrada del motor
- 5) Aumentando el número de cilindros
- 6) Por identificación del motor

AUDI



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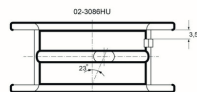
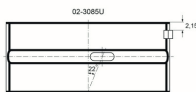
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD260
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77#07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU		STD	25.000 - 25.040	11
			0.25mm	25.100 - 25.140	
			0.50mm	25.100 - 25.140	
			0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- | | | | | |
|---|--|---|---|---|
| 13 1) 360° oil groove
2) Line machining recommended for all bushing to optimise clearance and alignment.
3) Fitting Position: Front
4) Fitting Position: Rear | 1) 360° Ölnot
2) Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
3) Einbauseite: vorne
4) Einbauseite: hinten | 1) Rainure d'huile à 360°
2) Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
3) Côté d'assemblage: avant
4) Côté d'assemblage: arrière | 1) Ranura de aceite de 360°
2) Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
3) Posición de montaje: Delantero
4) Posición de montaje: Trasera | 1) Scanalatura dell'olio a 360°
2) Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
3) Posizione di montaggio: anteriore
4) Posizione di montaggio: posteriore |
|---|--|---|---|---|

- 1 Tipo de cojinete*
- 2 Composición del conjunto
- 3 Referencia y tamaños del set Glyco*
- 4 Referencia de componentes
- 5 Posición de montaje
- 6 Diámetro del árbol; más pequeño / más grande
- 7 Diámetro del alojamiento; más pequeño / más grande
- 8 Ancho máximo del rodamiento
- 9 Espesor de pared máximo
- 10 Tolerancia del aceite
- 11 Material*
- 12 Especificaciones del motor
- 13 Nota
- 14 Distancia de la banda de la manivela

1

Tipo de cojinete

BE/PL:	Cojinete de biela
MB/HL:	Cojinete bancada
TW/A:	Arandela de empuje axial
SE/PL:	Casquillo de pie de biela
CB/NWB:	Casquillo de árbol de levas
CS/NWL:	Cojinete de árbol de levas
BU:	Otros casquillos

3

Referencia y tamaños del set Glyco

H:	Cojinete de bancada
N:	Cojinete/casquillo de árbol de levas
A:	Arandela de empuje axial
.../4:	Número de pares (cojinetes) o piezas (arandelas-casquillos) por juego
...H:	Cojinete con pestaña

11

Material

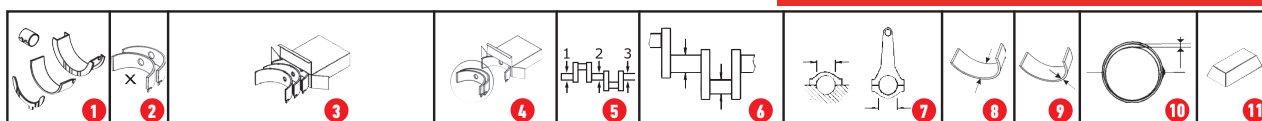
AL	Aluminio con soporte acero	Bi/trimetálico
B	Latón	
BB	Antifricción con soporte acero	Bimetálico
BC	Bronce fundido con soporte acero - sin revestimiento	Bimetálico
BS	Bronce sinterizado con soporte acero - sin revestimiento	Bi-/Trimetallic
EC	Bronce fundido con soporte acero - revestimiento electrogalvánico	Trimetálico
SP	Bronce fundido con soporte acero - Sputter	Trimetálico
PC	Reverso de acero aluminio o bronce - polímero	
LF	Lead Sin plomo	

INSTRUKCJA OBSŁUGI

Panele aplikacji są sortowane w następującej kolejności:

- 1) Według producenta pojazdu
- 2) Zwiększająca się średnica otworu cylindra
- 3) Według rodzaju paliwa; Benzyna przed Diesel
- 4) Zwiększenie pojemności silnika
- 5) Rosnąca liczba cylindrów
- 6) Według identyfikacji silnika

AUDI



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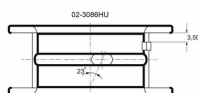
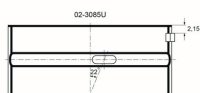
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
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50 1.3	01/77f107/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040	11
		0.25mm	25.100 - 25.140	
		0.50mm	25.100 - 25.140	
		0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

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3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

- 1 Typ łożyska*
- 2 Skład zestawu
- 3 Zestaw referencyjny i rozmiary Glyco*
- 4 Odniesienie do komponentów
- 5 Pozycja montażowa
- 6 Średnica wału; najmniejszy / największy
- 7 Średnica obudowy; najmniejszy / największy
- 8 Maksymalna szerokość łożyska
- 9 Maksymalna grubość ścianki
- 10 Luz oleju
- 11 Materiał*
- 12 Szczegóły silnika
- 13 Notatka
- 14 Odległość pomiędzy ramionami wału korbowego

1

Typ łożyska

BE/PL:	Łożysko korbowodu
MB/HL:	Łożysko główne
TW/A:	Podkładka oporowa
SE/PL:	Sworzeń tłokowy
CB/NWB:	Tuleja wałka rozrządu
CS/NWL:	Łożysko wałka rozrządu
BU:	Inne tuleje

3

Zestaw referencyjny i rozmiary Glyco

H:	Łożysko główne
N:	Tuleja / łożysko wałka rozrządu
A:	Łożysko oporowe
.../4:	Liczba par (łożyska) lub sztuk (łożyska oporowe/ tuleje) w zestawie
...H:	Łożysko oporowe (kotnierzowe)

11

Materiał

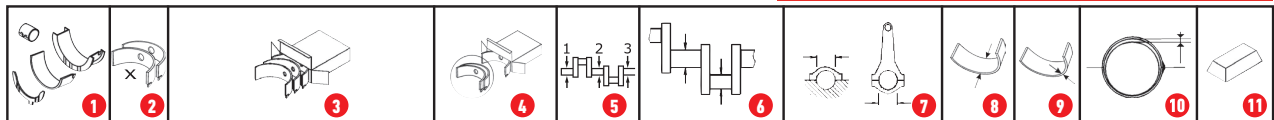
AL	Stalowa warstwa nośna	Bi/trzymetaliczna
B	Mosiądz	
BB	Stalowa warstwa nośna babbitt	Bimetaliczna
BC	Stalowa warstwa nośna, odlew z brązu - bez powłoki	Bimetaliczna
BS	Stalowa warstwa nośna brąz spiekany - bez pokryć	Bi/trzymetalicznych
EC	Stalowa warstwa nośna brąz - pokrywana electryczynie	trzymetalicznych
SP	Stalowa warstwa nośna brąz - Sputter	trzymetalicznych
PC	Stalowa warstwa nośna - aluminium / brąz - polimer	
LF	Bez otowiu	

КАК ИСПОЛЬЗОВАТЬ

Информация в каталоге приведена в следующем порядке:

- 1) по автопроизводителю
- 2) по возрастанию диаметра цилиндра
- 3) по типу топлива: сначала бензин, потом дизель
- 4) по возрастанию мощности двигателя
- 5) по мере увеличения количества цилиндров
- 6) по типу двигателя

AUDI



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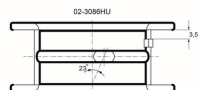
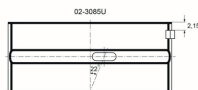
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
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HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3	01/77#07/78			80 B2 1.3			09/78 → 07/81			
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BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040	11
		0.25mm	25.100 - 25.140	
		0.50mm	25.100 - 25.140	
		0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

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2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

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4 Côté d'assemblage: arrière

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4 Posición de montaje: Trasera

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2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

- 1 Тип подшипника
- 2 Состав комплекта
- 3 Артикул и ремонтные размеры комплекта Glyco
- 4 Номер детали
- 5 Положение установки
- 6 Диаметр шейки вала; минимум и максимум
- 7 Диаметр постели подшипника; минимум и максимум
- 8 Максимальная ширина подшипника
- 9 Максимальная толщина стенки
- 10 Масляный зазор
- 11 Материал
- 12 Деталь двигателя
- 13 Сноска
- 14 Расстояние между щеками кривошипа

1

Тип подшипника

BE/PL:	Вкладыш большой головки шатуна
MB/HL:	Коренной вкладыш
TW/A:	Упорная шайба
SE/PL:	Втулка поршневого пальца
CB/NWB:	Втулка распредвала
CS/NWL:	Подшипник распределительного вала
BU:	Другие втулки

3

Ссылка и размеры Glyco

H:	Коренной вкладыш
N:	Втулка/подшипник распределительного вала
A:	Упорная шайба
.../4:	Количество пар (подшипников) или штук (упорных шайб и втулок) в комплекте
...H:	Упорный (фланцевый) подшипник скольжения

11

Материал

AL	Алюминий с би-/триметаллическим покрытием, стальная подложка
B	Латунь
BB	Баббит биметаллический, стальная подложка
BC	Слитая бронза без биметаллического покрытия, стальная
BS	Спеченная бронза без би-/триметаллического покрытия, стальная подложка
EC	Бронза с триметаллическим покрытием методом электроосаждения, стальная подложка
SP	Бронза с триметаллическим спаттерным напылением, стальная подложка
PC	Алюминий или бронза с полимерным покрытием
LF	Не содержит свинца

- | | | | |
|---|----------------------------------|----|-----------------------|
| 1 | نوع المحمل | 8 | أقصى عرض للمحمل |
| 2 | مجموعة التركيب | 9 | أقصى سمك للجدار |
| 3 | مرجع مجموعة Glyco و الأحجام | 10 | خلوص الزيت |
| 4 | مرجع المركب | 11 | المواد |
| 5 | وضع التركيب المناسب | 12 | تفاصيل المحرك |
| 6 | قطر عمود المحرك؛ | 13 | هامش |
| 7 | قطر عمود المحرك؛ الأصغر / الأكبر | 14 | كنركلا يف بيولا هفاسم |

3	
مرجع مجموعة Glyco و الأحجام الأصغر	
H:	محمل رئيسي
N:	جلبة عمود الحدبات / محمل
A:	حلقة دفع
4...:	عدد أزواج المحامل و عدد قطع حلقة الدفع و الجلبات
H...:	شفة / محمل الدفع

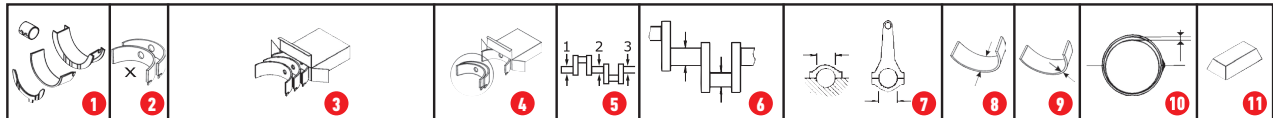
1	
نوع المحمل	
BE/PL:	محمل (ذو الطرف الكبير) قضيب التوصيل
MB/HL:	محمل رئيسي
TW/A:	حلقة دفع
SE/PL:	مسامير الكباس
CB/NWB:	جلبة عمود الحدبات
SC/NWL:	محمل عمود الحدبات
BU:	الجلب الأخرى

11	
المواد	
AL:	ألومنيوم مظهر بالصلب ثنائي/ثلاثي
B:	نحاس
BB:	بات ثنائي المعدن مظهر بالصلب
BC:	برونز مصبوب مظهر بالصلب - غير مطلو بثنائي المعدن
BS:	برونز مصبوب مظهر بالصلب - غير مطلو بثنائي/ثلاثي المعدن
EC:	برونز مظهر بالصلب - ثلاثي المعدن مطلي بالكهرباء
SP:	برونز مظهر بالصلب - Sputter ثلاثي المعدن
PC:	ألومنيوم أو برونز مظهر بالصلب - بوليمر
LF:	'خالى من الرصاص

لوحات التطبيق مرتبة بالشكل التالي:

- (1) - حسب الشركة المصنعة للمركبة
- (2) بترتيب تصاعدي لقطر تجويف الاسطوانة
- (3) حسب نوع الوقود؛ البنزين قبل المازوت
- (4) بترتيب تصاعدي لسعة المحرك
- (5) بترتيب تصاعدي لعدد الأسطوانات
- (6) حسب معرف المحرك

AUDI




8  75.00

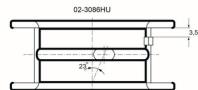
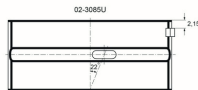
FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD260
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547

50 1.3 01/77f07/78 80 B2 1.3 09/78 → 07/81

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040	11
		0.25mm	25.100 - 25.140	
		0.50mm	25.100 - 25.140	
		0.75mm	25.100 - 25.140	

10	H026/5	13	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position: Front

4 Fitting Position: Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite: vorne

4 Einbauseite: hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage: avant

4 Côté d'assemblage: arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

GLYCO BEARINGS TERMINOLOGY



BEARINGS TERMINOLOGY

A BEARING SHELL

- 1 Free spread
- 2 Bearing length
- 3 Bearing wall thickness
- 4 Bearing surface
- 5 Lubrication hole
- 6 Length of locating lug
- 7 Width of locating lug
- 8 Height of locating lug
- 9 Locating lug relief
- 10 Bearing back

B THRUST WASHER

- 11 Wall thickness
- 12 Sliding surface
- 13 Oil groove
- 14 Locking lug

C FLANGE BEARING

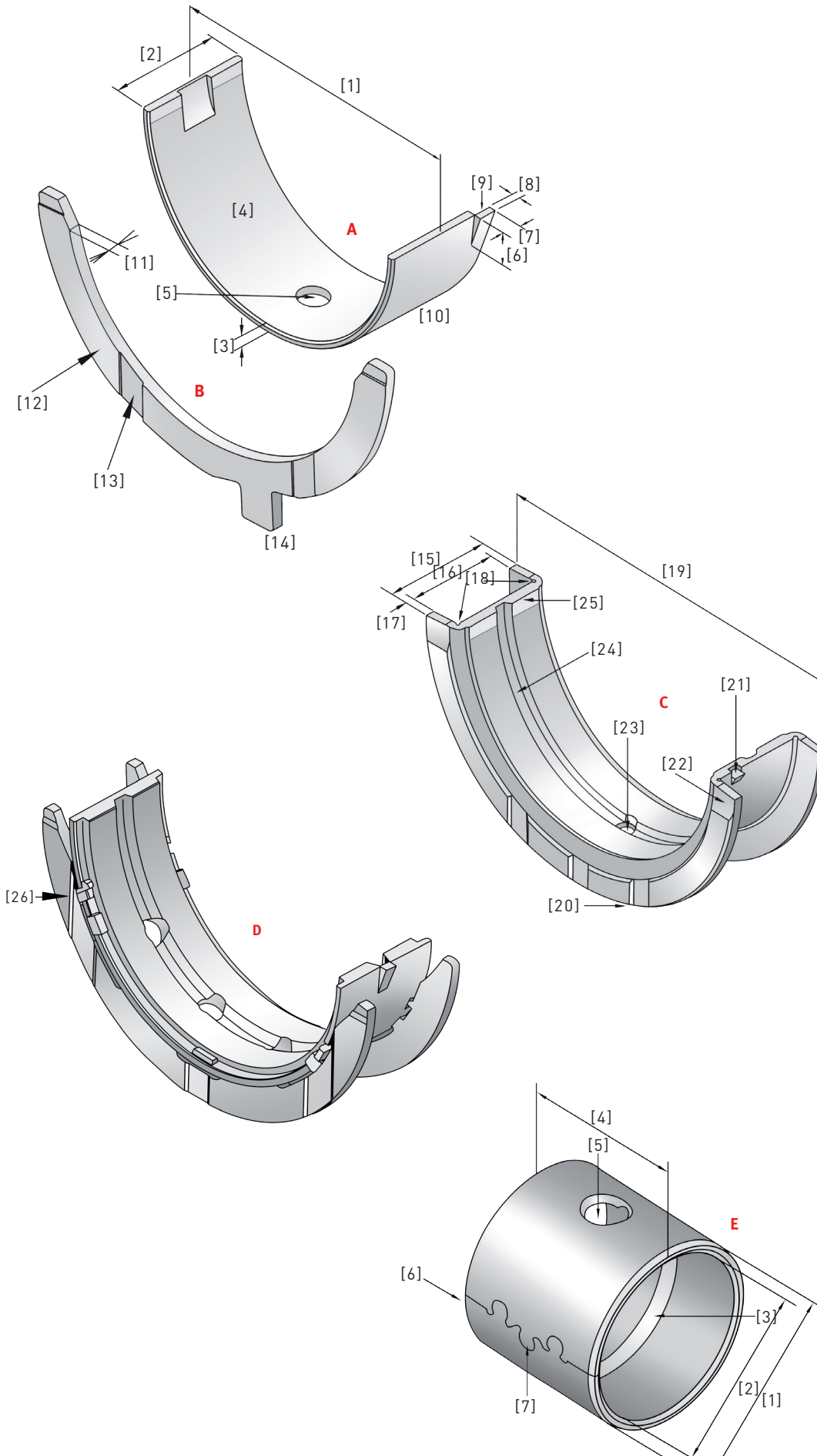
- 15 Flange bearing length
- 16 Distance between flanges
- 17 Flange thickness
- 18 Flange relief grooves
- 19 Flange diameter
- 20 Relief at joint face
- 21 Locating lug
- 22 Relief at joint face
- 23 Lubrication hole
- 24 Oil groove
- 25 Relief at surface

D ASSEMBLED FLANGE BEARING

- 26 Flange and bearing assembly

E BUSHING

- 1 Outside diameter
- 2 Inside diameter
- 3 Oil groove
- 4 Bushing length
- 5 Lubrication hole
- 6 Joint
- 7 Clinch



LAGER BEZEICHNUNGEN

A LAGERSCHALE

- 1 Spreizung
- 2 Lagerbreite
- 3 Lagerwanddicke
- 4 Gleitfläche
- 5 Schmierloch
- 6 Nockenlänge
- 7 Nockenbreite
- 8 Nockenhöhe
- 9 Nockenfreilegung
- 10 Lagerrücken

B ANLAUFSCHLEIFE

- 11 Wanddicke
- 12 Gleitfläche
- 13 Schmiernut
- 14 Haltenase

C BUNDLAGER

- 15 Bundlagerbreite

- 16 Bundabstand
- 17 Bunddicke
- 18 Entlastungsrippen
- 19 Bunddurchmesser
- 20 Freilegung der Bundgleitfläche
- 21 Stauchnocken
- 22 Freilegung der Bundgleitfläche
- 23 Schmierloch
- 24 Schmiernut
- 25 Freilegung der Gleitfläche

D GEBAUTES BUNDLAGER

- 26 Verklüngung

E BUCHSE

- 1 Aussendurchmesser
- 2 Innendurchmesser
- 3 Schmiernut
- 4 Buchsenbreite
- 5 Schmierloch
- 6 Stoffuge
- 7 Verklüngung



DEFINIZIONI CUSCINETTO

A CUSCINETTO

- 1 Espansione libera
- 2 Larghezza cuscinetto
- 3 Spessore cuscinetto
- 4 Superficie cuscinetto
- 5 Foro passaggio olio
- 6 Lunghezza dente d'arresto
- 7 Larghezza dente d'arresto
- 8 Altezza dente d'arresto
- 9 Sporgenza dente d'arresto
- 10 Supporto d'acciaio

B ANELLO DI SPALLAMENTO

- 11 Spessore semianello
- 12 Superficie di strisciamento
- 13 Scanalatura per lubrificazione
- 14 Dente di posizionamento

C CUSCINETTO FLANGIATO

- 15 Larghezza esterna del cuscinetto
- 16 Rasamento interno flangia
- 17 Spessore flangia
- 18 Scanalatura di scarico
- 19 Diametro esterno flangia
- 20 Smusso al piano di giunzione
- 21 Dente d'arresto
- 22 Scarico ai piani di giunzione
- 23 Foro per lubrificazione
- 24 Canale di lubrificazione
- 25 Rastrematura

D CUSCINETTO CON

FLANGE MOBILI

- 26 Graffatura

E BOCCOLA

- 1 Diametro esterno
- 2 Diametro interno
- 3 Canale di lubrificazione
- 4 Lunghezza boccola
- 5 Foro passaggio olio
- 6 Giunzione
- 7 Graffatura



TERMINOLOGIE DU COUSSINET

A COUSSINET

- 1 État libre
- 2 Largeur du coussinet
- 3 Épaisseur paroi de coussinet
- 4 Surface de glissement
- 5 Trou d'huile
- 6 Longueur de l'ergot
- 7 Largeur de l'ergot
- 8 Hauteur de l'ergot
- 9 Dégagement de l'ergot
- 10 Dos du coussinet

B FLASQUE DE BUTÉE

- 11 Épaisseur de paroi
- 12 Surface de glissement
- 13 Rainure de lubrification
- 14 Ergot d'arrêt

C COUSSINET À JOUES

- 15 Largeur totale sur joues
- 16 Distance entre joues
- 17 Épaisseur de la joue
- 18 Dégagements
- 19 Diamètre de la joue
- 20 Dégagement du plan de joint de la joue
- 21 Ergot piqué
- 22 Dépinçage de la surface de la joue
- 23 Trou d'huile
- 24 Rainure de lubrification
- 25 Dépinçage de la surface de glissement

D COUSSINET À JOUES ASSEMBLÉES

- 26 Agrafage

E BAGUE

- 1 Diamètre extérieur
- 2 Diamètre intérieur
- 3 Rainure de lubrification
- 4 Largeur de la bague
- 5 Trou d'huile
- 6 Fente
- 7 Agrafage



REPRESENTACIÓN DE LOS COJINETES

A COJINETE

- 1 Extensión libre
- 2 Anchura total
- 3 Espesor de pared
- 4 Superficie de deslizamiento
- 5 Taladro de engrase

- 6 Longitud de muesca
- 7 Anchura de muesca
- 8 Altura de muesca
- 9 Ranura de muesca
- 10 Espalda o soporte

B ARANDELA DE EMPUJE AXIAL

- 11 Espesor de pared
- 12 Superficie de deslizamiento
- 13 Ranura de engrase
- 14 Pestaña de ajuste

C COJINETE CON PESTAÑA

- 15 Anchura total
- 16 Anchura entre valonas
- 17 Espesor de valona
- 18 Garganta de salida
- 19 Diámetro de valona
- 20 Rebaje del extremo
- 21 Muesca de posicionamiento
- 22 Rebaje del extremo
- 23 Taladro de engrase
- 24 Ranura de engrase
- 25 Desmochado

D COJINETE DE PESTAÑA MONTADO

- 26 Montaje de cojinete y pestaña

E CASQUILLO

- 1 Diámetro exterior
- 2 Diámetro interior
- 3 Ranura de engrase
- 4 Anchura total
- 5 Taladro de engrase
- 6 Unión
- 7 Engatillado



TERMINOLOGIA W ŁOŻYSKACH ŚLIZGOWYCH

A PÓŁ-PANEWKA

- 1 Rozmiar w stanie wolnym
- 2 Długość panewki
- 3 Grubość panewki
- 4 Powierzchnia ślizgowa
- 5 Otwór smarowniczy
- 6 Długość zamka
- 7 Szerokość zamka
- 8 Wysokość zamka
- 9 Wysunięcie zamka
- 10 Tylna strona panewki

B ŁOŻYSKO OPOROWE

- 11 Grubość
- 12 Powierzchnia ślizgowa
- 13 Rowek smarowniczy
- 14 Zamek ustalający

C PANEWKA KOŁNIERZOWA

- 15 Długość panewki kołnierzowej
- 16 Wymiar pomiędzy kołnierzami
- 17 Grubość kołnierza

- 18 Rowki kołnierzowe
- 19 Średnica kołnierza
- 20 Podcięcie na powierzchni styku
- 21 Zamek ustalający
- 22 Podcięcie na powierzchni styku
- 23 Otwór smarowniczy
- 24 Rowek olejowy
- 25 Podcięcie na powierzchni

D KOMPLET PANEWKI KOŁNIERZOWEJ

- 26 Komplet panewki i kołnierza

E TULEJA ŚLIZGOWA

- 1 Średnica zewnętrzna
- 2 Średnica wewnętrzna
- 3 Rowek olejowy
- 4 Długość tulei ślizgowej
- 5 Otwór smarowniczy
- 6 Połączenie
- 7 Wpust



ТЕРМИНОЛОГИЯ ПО ВКЛАДЫШАМ

A ВКЛАДЫШ

- 1 Диаметр в свободном состоянии
- 2 Длина вкладыша
- 3 Толщина стенки
- 4 Поверхность скольжения
- 5 Отверстие для смазки
- 6 Длина замка
- 7 Ширина замка
- 8 Высота замка
- 9 Глубина замка
- 10 Посадочная поверхность

B УПОРНЫЕ КОЛЬЦА

- 11 Толщина стенки
- 12 Поверхность скольжения
- 13 Смазочная канавка
- 14 Выступ установочный

C УПОРНЫЙ ВКЛАДЫШ

- 15 Длина вкладыша
- 16 Расстояние между фланцами
- 17 Толщина фланца
- 18 Проточки для снятия напряжений на фланце
- 19 Фланцевый диаметр вкладыша
- 20 Проточки для снятия напряжений на упорной поверхности
- 21 Выступ установочный
- 22 Проточки для снятия напряжений на упорной поверхности
- 23 Отверстие для смазки
- 24 Смазочная канавка

- 25 Проточки для снятия напряжений на поверхности разъема

D СБОРНЫЙ ФЛАНЦЕВЫЙ ВКЛАДЫШ

- 26 Фланцевый вкладыш в сборе

E ВТУЛКА

- 1 Наружный диаметр
- 2 Внутренний диаметр
- 3 Смазочная канавка
- 4 Длина втулки
- 5 Отверстие для смазки
- 6 Соединение
- 7 Замок



مصطلحات المحمل

- 1- ميكمل المحمل
- 1 الانتشار الحر
- 2 طول المحمل
- 3 سمك جدار المحمل
- 4 سطح المحمل
- 5 فتحة التشحيم
- 6 طول مسقط التثبيت
- 7 عرض مسقط التثبيت
- 8 ارتفاع مسقط التثبيت
- 9 مخفف مسقط التثبيت
- 10 ظهر المحمل

- ب- حلقة الدفع
- 11 سمك الجدار
- 12 السطح المنزلق
- 13 مجرى الزيت
- 14 مسقط القفل

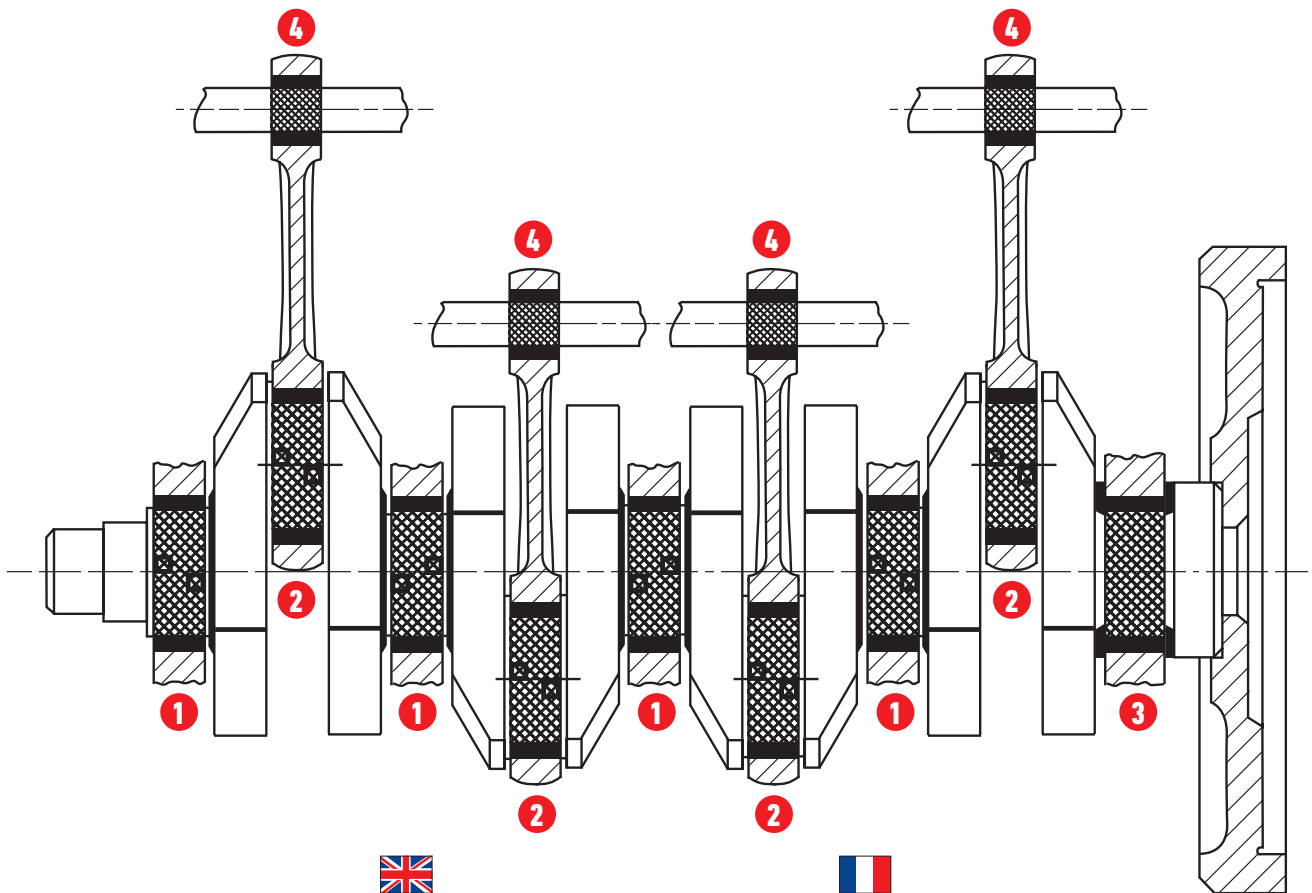
- ج- محمل ذو شفة
- 15 طول المحمل ذي الشفة
- 16 المسافة بين الشفاهة
- 17 سمك الشفة
- 18 مجاري المخفف ذات شفة
- 19 قطر الشفة
- 20 مخفف في وجه الوصلة
- 21 مسقط التثبيت
- 22 مخفف في وجه الوصلة
- 23 فتحة التشحيم
- 24 مجرى الزيت
- 25 مخفف في الوجه

- د- محمل ذي شفة مجمع
- 26 مجموعة الشفة والمحمل

- هـ- الجلبة
- 1 القطر الخارجي
- 2 القطر الداخلي
- 3 مجرى الزيت
- 4 طول الجلبة
- 5 فتحة التشحيم
- 6 الوصلة
- 7 التثبيت المحكم



GLYCO BEARINGS POSITIONING



- 1 Main bearing
- 2 Connecting rod bearing
- 3 Thrust bearing or main bearing and thrust washer
- 4 Piston pin bushing
- 5 Camshaft bush or camshaft bearing



- 1 Coussinet de palier
- 2 Coussinet de bielle
- 3 Coussinet à joues ou coussinet de palier et flasque de butée
- 4 Bague de pied de bielle
- 5 Bague d'arbre à came ou coussinet d'arbre à came



- 1 Hauptlager
- 2 Pleuellager
- 3 Bundlager oder Hauptlager und Anlaufscheibe
- 4 Pleuelbuchse
- 5 Nockenwellenbuchse oder Nockenwellenlager



- 1 Cojinete de bancada
- 2 Cojinete de biela
- 3 Cojinete de bancada con pestaña, o cojinete de bancada más arandela de empuje axial
- 4 Casquillo de pie de biela
- 5 Casquillo de árbol de levas o cojinete de árbol de levas



- 1 Коренной вкладыш
- 2 Шатунный вкладыш
- 3 Упорный подшипник или коренной вкладыш и упорный подшипник
- 4 Втулка малой головки шатуна
- 5 Вкладыш или втулка распределительного вала



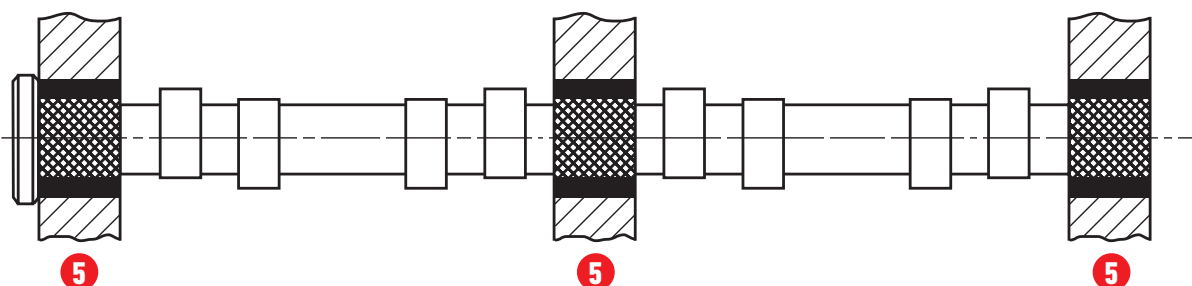
- 1 Cuscinetto di banco
- 2 Cuscinetto di biella
- 3 Cuscinetto flangiato o cuscinetto con spallamenti
- 4 Boccia piede di biella
- 5 Boccia albero a camme o cuscinetto albero a camme



- 1 Łożysko główne
- 2 Łożysko stopy korbowa
- 3 Zintegrowane łożysko oporowe lub łożysko główne i łożysko oporowe
- 4 Tuleja ślizgowa sworznia tłokowego
- 5 Tuleje ślizgowe lub panewki wałka rozrządu



- 1 المحمل الرئيسي
 - 2 محمل قضيب التوصيل
 - 3 محمل الدفع أو المحمل الرئيسي
 - 4 حلقة دفع
 - 5 جلبية مسمار الكباس
- جلبية عمود الحديبات أو محمل عمود الحديبات





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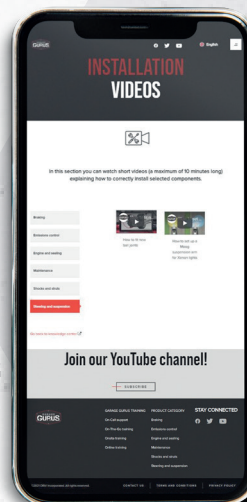
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TERMS OF BUSINESS

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
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


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


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


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
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02-8005	PORSCHE	M 96.20		797	10		
		M 96.22, M 96.23, M 96.25		797	11		
		M 96.21, M 96.24, M 96.26		798	14		
		M 96.01, M 96.02, M 96.04		800	19		
		M 96.03, M 96.05		800	20		
		M 96.76		801	24		
		M 96.70, M 96.79		802	27		
02-8030	PORSCHE	M 96.20		797	10		
		M 96.22, M 96.23, M 96.25		797	11		
		M 96.21, M 96.24, M 96.26		798	14		
		M 96.01, M 96.02, M 96.04		800	19		
		M 96.03, M 96.05		800	20		
		M 96.76		801	24		
		M 96.70, M 96.79		802	27		
55-4715	AUDI	CAVG, CAXA (Euro 5), CAXC, CMSA, CNVA, CTHG		47	12		
	SEAT	ANW, CAVA, CAVE, CAVF, CAXA (Euro 5), CAXC, CGGB (Euro 5), CNUB, CNWB, CTHE, CTHF, CTJB, CTJC		930	24		
		CTHA		931	27		
	SKODA	BUD, CAVE, CAXA (Euro 5), CAXC, CGGA, CGGB, CTHE		967	11		
	VW	ANW, BLM, BLN, BUD, BWK, CAVA, CAVB, CAVC, CAVD, CAVE, CAXA (Euro 5), CGGA, CGGB, CKMA, CNWA, CNWB, CTHE		1115	29		
		BKG, BTJ, CMSB (Euro 4), CTHA, CTHD, CTKA		1116	32		
	55-4821	NISSAN	M9R, M9R 630, M9R 692 (Euro 5), M9R 760, M9R 780 (Euro 4), M9R 782, M9R 786 (Euro 4)		709	30	
	OPEL	M9R 630, M9R 692 (Euro 5), M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788		737	40		
	RENAULT	M9R 610, M9R 615, M9R 630, M9R 692 (Euro 5), M9R 700, M9R 721, M9R 722, M9R 724, M9R 740, M9R 742, M9R 744, M9R 746, M9R 748, M9R 750, M9R 754, M9R 756, M9R 760, M9R 761, M9R 762, M9R 763, M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788, M9R 800, M9R 802, M9R 804, M9R 805 (Euro 4), M9R 806, M9R 808, M9R 809, M9R 812, M9R 814, M9R 815, M9R 816, M9R 817, M9R 820, M9R 824, M9R 828, M9R 830, M9R 832, M9R 833, M9R 834, M9R 835, M9R 836, M9R 838, M9R 844, M9R 845, M9R 846, M9R 849, M9R 850, M9R 854, M9R 855, M9R 856, M9R 857, M9R 858, M9R 859, M9R 862, M9R 864, M9R 865, M9R 866, M9R 868, M9R A 700 (Euro 4), M9R B 610, M9R B 721 (Euro 4), M9R C 613, M9R C 615, M9R C 830, M9R D 833, M9R G 832, M9RA 742 (Euro 4), M9RK 800 (Euro 4), M9RK 802 (Euro 4), M9RK 805 (Euro 4), M9RK 806 (Euro 4), M9RK 816 (Euro 4)		856	51		
	VAUXHALL	M9R 630, M9R 692 (Euro 5), M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788		1033	43		
55-4831	MAN	D 2676 LE221, D 2676 LE223, D 2676 LE231 (Euro 2), D 2676 LE241 (Euro 2)		504	27		
		D 2876 LE121, D 2876 LE122, D 2876 LE123, D 2876 LE124, D 2876 LE201 (Euro 3), D 2876 LE203, D 2876 LE402 (Euro 3), D 2876 LE403, D 2876 LE406, D 2876 LE407, D 2876 LF01 (Euro 2), D 2876 LF02 (Euro 2), D 2876 LF06 (Euro 2), D 2876 LF09 (Euro 2), D 2876 LF10 (Euro 2), D 2876 LF11 (Euro 2), D 2876 LF17, D 2876 LF18 (Euro 3), D 2876 LF19 (Euro 3), D 2876 LF20 (Euro 3), D 2876 LF23 (Euro 3), D 2876 LFG01 (Euro 3), D 2876 LOH01 (Euro 2), D 2876 LUE604, D 2876 LUE605, D 2876 LUE606, D 2876 LUE621, D 2876 LUE622, D 2876 LUE623, D 2876 LUE631, D 2876 LUE632, D 2876 LUE633, D 2876 LUH01 (Euro 2), D 2876 LUH02 (Euro 2)		512	33		
		D 2876 LF03 (Euro 3), D 2876 LF04 (Euro 3), D 2876 LF05 (Euro 3), D 2876 LF07 (Euro 2), D 2876 LF12 (Euro 3), D 2876 LF13 (Euro 3), D 2876 LF25 (Euro 2), D 2876 LOH02 (Euro 3), D 2876 LOH03 (Euro 3), D 2876 LOH20 (Euro 3), D 2876 LOH21 (Euro 3)		513	34		
		E 2876 E312, E 2876 LE202, E 2876 LE212, E 2876 LE302, E 2876 LUH01, E 2876 LUH02, E 2876 LUH03, E 2876 LUH07 (Euro 6), E 2876 LUH08 (Euro 6), E 2876 TE302, G 2876 DUH02		520	43		
		E 2876 LUH04, G 2876 DUH01 (Euro 3)		520	44		
		55-4973	DACIA	D4F 732, D4F 734		177	2
			NISSAN	D4F 712		701	2
		D7F 764		701	3		
		K4M, K4M 742, K4M 752		705	14		
		K7M 710		705	15		
	RENAULT	D4F 702, D4F 704, D4F 706, D4F 708 (Euro 3), D4F 712, D4F 714, D4F 716, D4F 722, D4F 728, D4F 730, D4F 732, D4F 734, D4F 740, D4F 742, D4F 744, D4F 764, D4F 770, D4F 772, D4F 780, D4F 782 (Euro 5), D4F 784, D4F 786, D4F 790		828	8		
		D7F 700, D7F 701, D7F 702, D7F 703, D7F 704, D7F 706, D7F 708, D7F 710, D7F 720, D7F 722, D7F 726, D7F 730, D7F 744, D7F 746, D7F 764, D7F 766 (Euro 4), D7F 800		829	9		

					9
55-4973	RENAULT	K4M 616, K4M 690, K4M 694, K4M 696, K4M 697, K4M 698, K4M 700, K4M 701, K4M 704, K4M 706, K4M 707, K4M 708, K4M 709, K4M 710, K4M 711, K4M 712, K4M 714, K4M 716, K4M 718, K4M 720, K4M 724, K4M 730, K4M 732, K4M 734, K4M 736, K4M 740, K4M 742, K4M 743, K4M 744 (Euro 4), K4M 745 (Euro 4), K4M 746, K4M 748, K4M 750, K4M 752, K4M 753, K4M 754, K4M 760, K4M 761, K4M 762, K4M 764, K4M 766, K4M 768, K4M 776, K4M 782, K4M 788, K4M 790, K4M 791, K4M 792, K4M 794, K4M 8 788, K4M 800, K4M 801, K4M 804, K4M 812, K4M 813, K4M 824 (Euro 4), K4M 830 (Euro 4), K4M 831 (Euro 4), K4M 834 (Euro 4), K4M 838, K4M 839, K4M 842 (Euro 4), K4M 848 (Euro 4), K4M 850, K4M 854 (Euro 4/5), K4M 856 (Euro 4), K4M 858 (Euro 4), K4M 862 (Euro 4), K4M 866, K4M 9 766, K4M C 812, K4M C 813, K4M D 812, K4M D 813, K4M P 848, K4M R 858, K4M T 782, K4M T 866, K4M W 761		842	33
55-5089	NISSAN	M9R, M9R 630, M9R 692 (Euro 5), M9R 760, M9R 780 (Euro 4), M9R 782, M9R 786 (Euro 4)		709	30
		M9T, M9T 670 (Euro 5), M9T 672 (Euro 5), M9T 676 (Euro 4), M9T 678, M9T 680, M9T 686 (Euro 5), M9T 690 (Euro 5), M9T 692 (Euro 4), M9T 694 (Euro 4), M9T 696 (Euro 4), M9T 698 (Euro 5), M9T 702 (Euro 5), M9T 706 (Euro 4/5), M9T 870 (Euro 5), M9T 880 (Euro 5), M9T 896 (Euro 4)		711	35
	OPEL	M9R 630, M9R 692 (Euro 5), M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788		737	40
		M9T 670 (Euro 5), M9T 672 (Euro 5), M9T 676 (Euro 4), M9T 678, M9T 680, M9T 686 (Euro 5), M9T 690 (Euro 5), M9T 692 (Euro 4), M9T 694 (Euro 4), M9T 696 (Euro 4), M9T 698 (Euro 5), M9T 700, M9T 702, M9T 704, M9T 706, M9T 710, M9T 870, M9T 876, M9T 880, M9T 896, M9T 898		739	46
	RENAULT	M9R 610, M9R 615, M9R 630, M9R 692 (Euro 5), M9R 700, M9R 721, M9R 722, M9R 724, M9R 740, M9R 742, M9R 744, M9R 746, M9R 748, M9R 750, M9R 754, M9R 756, M9R 760, M9R 761, M9R 762, M9R 763, M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788, M9R 800, M9R 802, M9R 804, M9R 805 (Euro 4), M9R 806, M9R 808, M9R 809, M9R 812, M9R 814, M9R 815, M9R 816, M9R 817, M9R 820, M9R 824, M9R 828, M9R 830, M9R 832, M9R 833, M9R 834, M9R 835, M9R 836, M9R 838, M9R 844, M9R 845, M9R 846, M9R 849, M9R 850, M9R 854, M9R 855, M9R 856, M9R 857, M9R 858, M9R 859, M9R 862, M9R 864, M9R 865, M9R 866, M9R 868, M9R A 700 (Euro 4), M9R B 610, M9R B 721 (Euro 4), M9R C 613, M9R C 615, M9R C 830, M9R D 833, M9R G 832, M9RA 742 (Euro 4), M9RK 800 (Euro 4), M9RK 802 (Euro 4), M9RK 805 (Euro 4), M9RK 806 (Euro 4), M9RK 816 (Euro 4)		856	51
		M9T 260, M9T 670 (Euro 5), M9T 672 (Euro 5), M9T 676 (Euro 4), M9T 678, M9T 680, M9T 686 (Euro 5), M9T 690 (Euro 5), M9T 692 (Euro 4), M9T 694 (Euro 4), M9T 696 (Euro 4), M9T 698 (Euro 5), M9T 700 (Euro 5), M9T 702 (Euro 5), M9T 704 (Euro 6), M9T 706 (Euro 4/5), M9T 708 (Euro 6), M9T 710, M9T 870 (Euro 4/5), M9T 880 (Euro 5), M9T 890 (Euro 5), M9T 896 (Euro 4), M9T 898 (Euro 5)		858	52
	VAUXHALL	M9R 630, M9R 692 (Euro 5), M9R 780 (Euro 4), M9R 782, M9R 784, M9R 786 (Euro 4), M9R 788		1033	43
		M9T 670 (Euro 5), M9T 672 (Euro 5), M9T 676 (Euro 4), M9T 678, M9T 680, M9T 686 (Euro 5), M9T 690 (Euro 5), M9T 692 (Euro 4), M9T 694 (Euro 4), M9T 696 (Euro 4), M9T 698 (Euro 5), M9T 700, M9T 702, M9T 704, M9T 706, M9T 710, M9T 870, M9T 876, M9T 880, M9T 898		1035	49
65-3328	MAN	D 2555 M, D 2555 MF, D 2555 MX, D 2555 MXF, D 2555 MXUL		494	15
		D 2565 HM, D 2565 M, D 2565 M/168, D 2565 ME, D 2565 MF, D 2565 MF/168, D 2565 MFR, D 2565 MH, D 2565 MK, D 2565 MKUL, D 2565 MR, D 2565 MSFV, D 2565 MT, D 2565 MUE, D 2565 MUH, D 2565 MUL		495	16
		D 2566 M, D 2566 MF, D 2566 MTE, D 2566 MX, D 2566 MXF, D 2566 MXUH/175, D 2566 MXUH/192, D 2566 MXUH/240, D 2566 MXUM		496	17
		D 2566, D 2566 M, D 2566 ME, D 2566 MF, D 2566 MF/220, D 2566 MFO, D 2566 MH, D 2566 MHO, D 2566 MK, D 2566 MK/280, D 2566 MKF, D 2566 MKF/280, D 2566 MKUH/320, D 2566 MKUL, D 2566 MLUH, D 2566 MLUM, D 2566 MLUM/US, D 2566 MSFV, D 2566 MT, D 2566 MTE, D 2566 MTF, D 2566 MTFG, D 2566 MTH, D 2566 MTHO, D 2566 MTSF, D 2566 MTUH, D 2566 MUE, D 2566 MUH, D 2566 MUH/175, D 2566 MUH/192, D 2566 MUH/200, D 2566 MUH/220, D 2566 MUH/240, D 2566 MUL, D 2566 MUM, D 2566 MUM/200, D 2566 MUM/220, D 2566 MUM/240, D 2566 MXF, D 2566 UH, D 2566 UH/205		496	18
		D 2548		498	19
		D 2538 M, D 2538 ME, D 2538 MF, D 2538 MT, D 2538 MTE		499	20
		D 2530 MTXF/360		499	21
		D 2530 ME, D 2530 MF, D 2530 MXF		500	22
		D 2530 MTE, D 2530 MTXF		501	23
		D 2540 MT, D 2540 MTF, D 2540 MTF/390		501	24
		D 2542 MLE, D 2542 MTE		502	25

NEW PARTS LIST




Numerische Teilenummernliste • Liste des références produits
Lista de nuevas referencias

					9
65-3328	MAN	D 2865 LF/260, D 2865 LF01, D 2865 LF02, D 2865 LF03, D 2865 LF05 (Euro 1), D 2865 LF06 (Euro 1), D 2865 LF09, D 2865 LF10, D 2865 LF20, D 2865 LF21 (Euro 2), D 2865 LF22 (Euro 1), D 2865 LF23 (Euro 1), D 2865 LF24 (Euro 2), D 2865 LFR, D 2865 LFR01, D 2865 LOH01 (Euro 1), D 2865 LOH02 (Euro 1), D 2865 LOH05 (Euro 1), D 2865 LOH06 (Euro 1), D 2865 LOH07 (Euro 2), D 2865 LOH08 (Euro 2), D 2865 LOH09 (Euro 2), D 2865 LOH10 (Euro 2), D 2865 LU01 (Euro 1), D 2865 LU02, D 2865 LU03, D 2865 LU04 (Euro 1), D 2865 LU05 (Euro 1), D 2865 LU06 (Euro 1), D 2865 LUH02 (Euro 1), D 2865 LUH03 (Euro 1), D 2865 LUH05 (Euro 1), D 2865 LUH06 (Euro 1), D 2865 LUH07 (Euro 2), D 2865 LUH08 (Euro 1), D 2865 LUH09 (Euro 2), D 2865 LXF, D 2865 LXFR		504	29
		D 2866 LF/240, D 2866 KF, D 2866 KUH/360 (Euro 1), D 2866 KUL, D 2866 LF/290, D 2866 LF03, D 2866 LF04, D 2866 LF05 (Euro 1), D 2866 LF10 (Euro 1), D 2866 LF15 (Euro 1), D 2866 LF16 (Euro 2), D 2866 LF330, D 2866 LFZ/290, D 2866 LFZ/330, D 2866 LUL330, D 2866 LXOH, D 2866 TOH, D 2866 TOH/290, D 2866 TOH/310, D 2866 TUH, D 2866 TUH/290, D 2866 TUH01, D 2866 UH, D 2866 UH/240		506	30
		D 2866 FG, D 2866 FR, D 2866 KFZ, D 2866 KOH/373, D 2866 KOH360, D 2866 LE / E, D 2866 LE201 (Euro 1), D 2866 LE203 (Euro 1), D 2866 LF, D 2866 LF01, D 2866 LF02, D 2866 LF06, D 2866 LF07, D 2866 LF08, D 2866 LF09 (Euro 1), D 2866 LF14 (Euro 2), D 2866 LF17 (Euro 2), D 2866 LF20 (Euro 2), D 2866 LF21 (Euro 1), D 2866 LF22 (Euro 1), D 2866 LF23 (Euro 3), D 2866 LF25 (Euro 3), D 2866 LF29 (Euro 2), D 2866 LF30 (Euro 2), D 2866 LF31 (Euro 2), D 2866 LF34 (Euro 2), D 2866 LF35 (Euro 2), D 2866 LF39 (Euro 2), D 2866 LF40 (Euro 2), D 2866 LF41 (Euro 2), D 2866 LF43 (Euro 2), D 2866 LFG, D 2866 LFG03 (Euro 1), D 2866 LFG04 (Euro 1), D 2866 LFG05 (Euro 2), D 2866 LFG06 (Euro 3), D 2866 LFG07 (Euro 3), D 2866 LH01, D 2866 LOH, D 2866 LOH02, D 2866 LOH03, D 2866 LOH06 (Euro 1), D 2866 LOH07, D 2866 LOH09 (Euro 1), D 2866 LOH20 (Euro 1), D 2866 LOH21 (Euro 1), D 2866 LOH22 (Euro 1), D 2866 LOH23 (Euro 2), D 2866 LOH24 (Euro 1), D 2866 LOH25 (Euro 2), D 2866 LOH26 (Euro 2), D 2866 LOH27 (Euro 3), D 2866 LOH31 (Euro 2), D 2866 LOH32 (Euro 3), D 2866 LOH33 (Euro 3), D 2866 LOH35 (Euro 3), D 2866 LOH36 (Euro 3), D 2866 LU, D 2866 LU01, D 2866 LU02, D 2866 LU03 (Euro 1), D 2866 LU04, D 2866 LU07, D 2866 LU08, D 2866 LU330, D 2866 LUH, D 2866 LUH04 (Euro 1), D 2866 LUH05 (Euro 1), D 2866 LUH20 (Euro 2), D 2866 LUH21 (Euro 2), D 2866 LUH22 (Euro 2), D 2866 LUH23 (Euro 3), D 2866 LUH26 (Euro 2), D 2866 LUH27 (Euro 3), D 2866 LUH28 (Euro 3), D 2866 LUH30 (Euro 3), D 2866 LUH330, D 2866 LUH34 (Euro 3), D 2866 LUH35 (Euro 3), D 2866 LUH36 (Euro 3), D 2866 LUH37 (Euro 3), D 2866 LUH50 (Euro 4), D 2866 LUH51 (Euro 3), D 2866 LUH52 (Euro 4), D 2866 LX, D 2866 LXE40, D 2866 LXE47, D 2866 LXF, D 2866 LXFG, D 2866 LXU, D 2866 LXUH, D 2866 OH, D 2866 T, D 2866 U, D 2866 UM		507	31
		D 2866 LF24 (Euro 3), D 2866 LF26 (Euro 3), D 2866 LF27 (Euro 3), D 2866 LF28 (Euro 3), D 2866 LF32 (Euro 2), D 2866 LF36 (Euro 2), D 2866 LF37 (Euro 2), D 2866 LF38 (Euro 2), D 2866 LF45 (Euro 2), D 2866 LOH28 (Euro 3), D 2866 LOH29 (Euro 3), D 2866 LOH34 (Euro 3), D 2866 LUH24 (Euro 3), D 2866 LUH25 (Euro 3), D 2866 LUH29 (Euro 3)		510	32
		D 2848 LE422, D 2848 LE423, D 2848 LXE, D 2848 LYE		514	35
		D 2848 M, D 2848 MH		514	36
		D 2858 M1, D 2858 M4, D 2858 MX-090		515	37
		D 2840 LE, D 2840 LE403, D 2840 LE423, D 2840 LF/460, D 2840 LF01, D 2840 LF03, D 2840 LF04 (Euro 1), D 2840 LF06 (Euro 1), D 2840 LF20 (Euro 2), D 2840 LF21 (Euro 2), D 2840 LF25 (Euro 3), D 2840 LXE, D 2840 LXF, D 2840 LYE		516	38
		D 2840 ME, D 2840 MF, D 2840 MFG, D 2840 MFR, D 2840 MH		516	39
		D 2842 LE202, D 2842 LE211, D 2842 LE401, D 2842 LE402, D 2842 LE403, D 2842 LE404, D 2842 LE405, D 2842 LE406, D 2842 LE407, D 2842 LE408, D 2842 LE409, D 2842 LE410, D 2842 LE412, D 2842 LE413, D 2842 LE419, D 2842 LE423, D 2842 LE433, D 2842 LE443, D 2842 LE602, D 2842 LE604, D 2842 LE606, D 2842 LE607, D 2842 LE620, D 2842 LE622, D 2842 LF10 (Euro 3), D 2842 LXE, D 2842 LYE, D 2842 LZE, D 2842 ME		517	40
		E 2866, E 2866 DE, E 2866 DF01, E 2866 DF02 (Euro 3), E 2866 DF03, E 2866 DF04, E 2866 DOH01 (Euro 3), E 2866 DOH02 (Euro 3), E 2866 DOH03 (Euro 3), E 2866 DOH04 (Euro 3), E 2866 DUH, E 2866 DUH01, E 2866 DUH02, E 2866 LUH01 (Euro 3), E 2866 LUH02 (Euro 3), G 2866 DOH02 (Euro 3), G 2866 DOH03 (Euro 3), G 2866 DUH01, G 2866 DUH02, G 2866 DUH03, G 2866 DUH04 (Euro 3), G 2866 DUH05 (Euro 3)		518	41
		E 2866 DUH03 (Euro 3), E 2866 DUH04 (Euro 3)		519	42
		E 2848 LE322		521	45
		E 2842 E312, E 2842 LE312, E 2842 LE322, E 2842 LE332		521	46

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71-5022	MERCEDES-BENZ	OM 471.900 (Euro 6), OM 471.901 (Euro 6), OM 471.902 (Euro 6), OM 471.903 (Euro 6), OM 471.905 (Euro 6), OM 471.906 (Euro 6), OM 471.909 (Euro 6), OM 471.910 (Euro 6), OM 471.911 (Euro 6), OM 471.913 (Euro 6), OM 471.914 (Euro 6), OM 471.915 (Euro 6), OM 471.917 (Euro 6), OM 471.919 (Euro 6), OM 471.920 (Euro 6), OM 471.922 (Euro 6), OM 471.926 (Euro 6), OM 471.927 (Euro 6), OM 471.928 (Euro 6), OM 471.932 (Euro 6), OM 471.933 (Euro 6), OM 471.934 (Euro 6), OM 471.935 (Euro 6), OM 471.937 (Euro 6), OM 471.938 (Euro 6), OM 471.940 (Euro 6), OM 471.941 (Euro 6), OM 471.942 (Euro 6), OM 471.944 (Euro 6), OM 471.946 (Euro 6), OM 471.951 (Euro 6)		669	140	
71-5023	AUDI	CHZB (Euro 6), CHZD (Euro 6), CHZE, CHZJ, DKLA (Euro 6), DKRF (Euro 6)		43	4	
		CHPB (Euro 6), CMBA (Euro 5), CPTA (Euro 5), CPWA, CUKB (Euro 6), CVNA, CWLA, CXSA (Euro 5), CXSB (Euro 6), CXUA, CZCA (Euro 6), CZCC, CZDA (Euro 6), CZDB, CZDD, CZEA (Euro 6), DGEA (Euro 6)		44	5	
		DADA (Euro 6), DPCA (Euro 6)		44	6	
		DHFA (Euro 6)		45	7	
	SEAT	CHZB (Euro 6), CHZC (Euro 6), CHZD, CHZJ, CHZL, DBYA (Euro 6), DKJA (Euro 6), DKLA, DKLB (Euro 6), DKRC (Euro 6), DKRF (Euro 6)		925	9	
		CHPA (Euro 5), CMBA (Euro 5), CPTA (Euro 5), CPWA, CXSA (Euro 5), CZCA (Euro 6), CZDA (Euro 6), CZEA (Euro 6), DGEA (Euro 6), DJKA (Euro 6)		925	10	
		DADA (Euro 6), DPCA (Euro 6)		926	11	
		DHFA (Euro 6)		926	12	
	SKODA	CHZB (Euro 6), CHZC (Euro 6), CHZD, CHZJ, DBYA, DKLA, DKRC, DKRF (Euro 6)		964	3	
		CHPA (Euro 5), CHPB (Euro 6), CPWA, CZCA (Euro 6), CZDA (Euro 6), CZEA (Euro 6), DGEA (Euro 6)		965	4	
		DADA (Euro 6), DPCA (Euro 6)		965	5	
		DHFA (Euro 6)		965	6	
		CWVB (Euro 5)		968	16	
		CWWA (Euro 5)		969	18	
	VW	CHZA, CHZB (Euro 6), CHZC (Euro 6), CHZD, CHZG, CHZJ, CHZK, CHZL, DBYA (Euro 6), DKJA (Euro 6), DKLA, DKLB (Euro 6), DKRF (Euro 6)		1105	8	
		CHPA (Euro 5), CHPB (Euro 6), CMBA (Euro 5), CNLA, CPTA (Euro 5), CPVA (Euro 5), CPVB (Euro 6), CPWA, CRJA, CUKB (Euro 6), CUKC (Euro 6), CWLA, CXSA (Euro 5), CXSB (Euro 6), CZCA (Euro 6), CZDA (Euro 6), CZDB, CZDC, CZDD, CZEA (Euro 6), CZTA, DGEA (Euro 6), DGEB (Euro 6), DJKA (Euro 6)		1105	9	
		DACA (Euro 6), DADA (Euro 6), DPBA (Euro 6), DPCA (Euro 6)		1106	10	
		DHFA (Euro 6)		1107	11	
		CWWA (Euro 5), CWVB (Euro 5)		1122	48	
71-5027	MAN	D 3876 LF01 (Euro 6), D 3876 LF02 (Euro 6), D 3876 LF03 (Euro 6), D 3876 LF07 (Euro 6), D 3876 LF08 (Euro 6), D 3876 LF09 (Euro 6)		522	47	
71-5032	MERCEDES-BENZ	OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)		636	100	
		OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)		637	101	
71-5050/4	CHEVROLET	4.236 V		140	43	
	PERKINS	4.212		751	11	
		1004-40		753	18	
		1104A-44 (1100 Series), 1104C-44 (Euro 2 1100 Series), 1104C-44TA (1100 Series), 1104C-E44 (1100 Series), 1104C-E44T (1100 Series), 1104C-E44TA (1100 Series), 1104D-44 (1100 Series), 1104D-44TA (Euro 3 1100 Series), 1104D-44TT (Euro 3 1100 Series), 1104D-E44T (1100 Series), 1104D-E44TA (1100 Series)		754	24	
	VOLVO	D39B, D39C		1075	53	
71-5050/6	PERKINS	1006-6, 1006-60, 1006-60T, 1006-60TW		753	20	
		1106C-E60TA, PHASER 160/180T, PHASER 160T (1006-6T), PHASER 180TI (1006-6TW), PHASER 180TI (Euro 2 CC6.60), PHASER 210TI (Euro 2), PHASER 6.145T		754	21	
		1106D-E66TA		755	25	
71-5053/4	CITROËN	DW10 C HYBRID (RHC) (Euro 5), DW10CD (AHZ) (Euro 5), DW10CDTR (RHE), DW10CE (AHY) (Euro 5), DW10DTE4 (RHB) (Euro 5), DW10FC (AHH), DW10FC (AHT), DW10FC (AHW) (Euro 5), DW10FCC (EHY), DW10FCD (AHV), DW10FCD (AHX), DW10FCD (EHW), DW10FD (AHE), DW10FD (AHF), DW10FD (AHG), DW10FD (AHR) (Euro 5), DW10FD (AHS), DW10FD (AHU), DW10FD (AHX) (Euro 5), DW10FDD (AHV) (Euro 5), DW10FE (AHJ), DW10FE (AHK), DW10FUC (AHP) (Euro 5), DW10FUD (AHN) (Euro 5), DW10FUE (AHM)		167	44	
		DW10ATED (RHS), DW10ATED (RHZ), DW10ATED4 (RHM), DW10ATED4 (RHT), DW10ATED4 (RHW), DW10BTE4 (RHF), DW10BTE4 (RHJ) (Euro 4), DW10BTE4 (RHR) (Euro 4), DW10CB (RHD) (Euro 4), DW10CTED4 (RHD) (Euro 4), DW10CTED4 (RHE), DW10CTED4 (RHH) (Euro 5), DW10TD (RHV), DW10TD (RHY), DW10UTD (RHV), DW10UTED4 (RHK) (Euro 4)		167	45	
		DW12BTE4 (4HP) (Euro 4), DW12BTE4 (4HR) (Euro 4), DW12BTE4 (4HT) (Euro 4), DW12C (4HL), DW12MTE4 (4HN), DW12TE4 (4HW), DW12TE4/FAP (4HX), DW12UTED (4HY)		169	48	
		FIAT	DW10 (RHX), DW10 (RHZ), DW10ATED4 (RHM), DW10ATED4 (RHS), DW10BTE4, RH02, RHH (Euro 5), RHK, RHK (DW10UTED4) (Euro 4), RHR, RHV		250	84
			4HP, 4HR, 4HS (Euro 4), 4HT (DW12BTE4) (Euro 4), 4HW (DW12ATED4), 4HX (DW12TE4)		251	86

NEW PARTS LIST

Numerische Teilenummernliste • Liste des références produits
Lista de nuevas referencias

					9
71-5053/4	LANCIA	DW10ATED4 (RHW) (Euro 3), RHK (DW10UTED4) (Euro 4), RHM (DW10ATED4), RHR (DW10BTED4) (Euro 4), RHZ (DW10ATED)	449	42	
		4HP, 4HR, 4HS (Euro 4), 4HT (Euro 4), DW12ATED4 (4HW)	449	44	
	LAND ROVER	DW12BTED4 (Euro 4)	457	8	
		OPEL	D 20 DTH (DW10FC), D 20 DTH (DW10FD) (Euro 6)	739	45
	PEUGEOT	DW10 C HYBRID (RHC) (Euro 5), DW10CB (RHD), DW10CB (RHR), DW10CD (AHZ) (Euro 5), DW10CE (AHY) (Euro 5), DW10CTED4 (RHA), DW10CTED4 (RHE) (Euro 5), DW10CTED4 (RHH) (Euro 5), DW10FC (AHH), DW10FC (AHW), DW10FC (EHZ), DW10FCC (EHY), DW10FCD (AHX), DW10FD (AHR), DW10FD (AHS), DW10FD (AHX) (Euro 5), DW10FE (AHJ), DW10FUC (AHP), DW10FUD (AHN), DW10FUE (AHM)	781	58	
		DW10ATED (RHS), DW10ATED (RHZ), DW10ATED4 (RHM), DW10ATED4 (RHT), DW10ATED4 (RHW), DW10BTED (RHX), DW10BTED (RHZ), DW10BTED4 (RHF), DW10BTED4 (RHR), DW10CTED (RHZ), DW10CTED4 (RHD), DW10CTED4 (RHO) (Euro 5), DW10FD (AHV), DW10TD (RHV), DW10TD (RHY), DW10TD (RHV), DW10UTED4 (RHK) (Euro 4)	782	59	
	DW12ATED4 (4HW), DW12BTED4 (4HP), DW12BTED4 (4HR), DW12BTED4 (4HS) (Euro 4), DW12BTED4 (4HT) (Euro 4), DW12MTED4 (4HK), DW12MTED4 (4HN), DW12TED4 (4HW), DW12TED4 (4HZ)	783	62		
	DW12C (4HL) (Euro 5)	783	63		
	SUZUKI	DW10ATED4 (RHW), RHP (DW10TD)	997	28	
	VAUXHALL	D 20 DTH (DW10FC), D 20 DTH (DW10FD) (Euro 6)	1034	48	
72-5021	MERCEDES-BENZ	OM 471.900 (Euro 6), OM 471.901 (Euro 6), OM 471.902 (Euro 6), OM 471.903 (Euro 6), OM 471.905 (Euro 6), OM 471.906 (Euro 6), OM 471.909 (Euro 6), OM 471.910 (Euro 6), OM 471.911 (Euro 6), OM 471.913 (Euro 6), OM 471.914 (Euro 6), OM 471.915 (Euro 6), OM 471.917 (Euro 6), OM 471.919 (Euro 6), OM 471.920 (Euro 6), OM 471.922 (Euro 6), OM 471.926 (Euro 6), OM 471.927 (Euro 6), OM 471.928 (Euro 6), OM 471.932 (Euro 6), OM 471.933 (Euro 6), OM 471.934 (Euro 6), OM 471.935 (Euro 6), OM 471.937 (Euro 6), OM 471.938 (Euro 6), OM 471.940 (Euro 6), OM 471.941 (Euro 6), OM 471.942 (Euro 6), OM 471.944 (Euro 6), OM 471.946 (Euro 6), OM 471.951 (Euro 6)	669	140	
		OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)	636	100	
		OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)	637	101	
		OM 471.900 (Euro 6), OM 471.901 (Euro 6), OM 471.902 (Euro 6), OM 471.903 (Euro 6), OM 471.905 (Euro 6), OM 471.906 (Euro 6), OM 471.909 (Euro 6), OM 471.910 (Euro 6), OM 471.911 (Euro 6), OM 471.913 (Euro 6), OM 471.914 (Euro 6), OM 471.915 (Euro 6), OM 471.917 (Euro 6), OM 471.919 (Euro 6), OM 471.920 (Euro 6), OM 471.922 (Euro 6), OM 471.926 (Euro 6), OM 471.927 (Euro 6), OM 471.928 (Euro 6), OM 471.932 (Euro 6), OM 471.933 (Euro 6), OM 471.934 (Euro 6), OM 471.935 (Euro 6), OM 471.937 (Euro 6), OM 471.938 (Euro 6), OM 471.940 (Euro 6), OM 471.941 (Euro 6), OM 471.942 (Euro 6), OM 471.944 (Euro 6), OM 471.946 (Euro 6), OM 471.951 (Euro 6)	669	140	
		OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)	636	100	
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		OM 471.900 (Euro 6), OM 471.901 (Euro 6), OM 471.902 (Euro 6), OM 471.903 (Euro 6), OM 471.905 (Euro 6), OM 471.906 (Euro 6), OM 471.909 (Euro 6), OM 471.910 (Euro 6), OM 471.911 (Euro 6), OM 471.913 (Euro 6), OM 471.914 (Euro 6), OM 471.915 (Euro 6), OM 471.917 (Euro 6), OM 471.919 (Euro 6), OM 471.920 (Euro 6), OM 471.922 (Euro 6), OM 471.926 (Euro 6), OM 471.927 (Euro 6), OM 471.928 (Euro 6), OM 471.932 (Euro 6), OM 471.933 (Euro 6), OM 471.934 (Euro 6), OM 471.935 (Euro 6), OM 471.937 (Euro 6), OM 471.938 (Euro 6), OM 471.940 (Euro 6), OM 471.941 (Euro 6), OM 471.942 (Euro 6), OM 471.944 (Euro 6), OM 471.946 (Euro 6), OM 471.951 (Euro 6)	669	140	
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		OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)	637	101	
		H1006/7	VOLVO	D12A340 (Euro 2), D12A380 (Euro 2), D12A420 (Euro 2), D12C340 (Euro 2), D12C380, D12C390, D12C420, D12C460, D12D340 (Euro 3), D12D380 (Euro 3), D12D390 (Euro 3), D12D420 (Euro 3), D12D460 (Euro 3), D12D500 (Euro 3), D12F390 (Euro 4), D12F430 (Euro 4), DH12D340 (Euro 3), DH12D380 (Euro 3), DH12D420 (Euro 3), DH12E340, DH12E380 (Euro 4), DH12E420 (Euro 4/5), DH12E460 (Euro 4)	1084
OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)	636			100	
OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)	637			101	
OM 471.900 (Euro 6), OM 471.901 (Euro 6), OM 471.902 (Euro 6), OM 471.903 (Euro 6), OM 471.905 (Euro 6), OM 471.906 (Euro 6), OM 471.909 (Euro 6), OM 471.910 (Euro 6), OM 471.911 (Euro 6), OM 471.913 (Euro 6), OM 471.914 (Euro 6), OM 471.915 (Euro 6), OM 471.917 (Euro 6), OM 471.919 (Euro 6), OM 471.920 (Euro 6), OM 471.922 (Euro 6), OM 471.926 (Euro 6), OM 471.927 (Euro 6), OM 471.928 (Euro 6), OM 471.932 (Euro 6), OM 471.933 (Euro 6), OM 471.934 (Euro 6), OM 471.935 (Euro 6), OM 471.937 (Euro 6), OM 471.938 (Euro 6), OM 471.940 (Euro 6), OM 471.941 (Euro 6), OM 471.942 (Euro 6), OM 471.944 (Euro 6), OM 471.946 (Euro 6), OM 471.951 (Euro 6)	669			140	
OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)	636			100	
OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)	637			101	
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OM 934.911 (Euro 6), OM 934.913 (Euro 6), OM 934.971 (Euro 6), OM 934.972 (Euro 6), OM 934.974 (Euro 6), OM 934.976 (Euro 6), OM 934.978 (Euro 6)	636			100	
OM 936.910 (Euro 6), OM 936.912 (Euro 6), OM 936.915 (Euro 6), OM 936.916 (Euro 6), OM 936.919 (Euro 6), OM 936.923 (Euro 6), OM 936.971 (Euro 6), OM 936.972 (Euro 6), OM 936.973 (Euro 6)	637			101	
H1314/5	AUDI			CBZA, CBZB, CYVA (Euro 6)	43
	SEAT	CBZA, CBZB	924	6	
	SKODA	CBZA, CBZB	964	2	
	VW	CBZA, CBZB, CBZC	1104	6	
	H1353/7	MAN	D 3876 LF01 (Euro 6), D 3876 LF02 (Euro 6), D 3876 LF03 (Euro 6), D 3876 LF07 (Euro 6), D 3876 LF08 (Euro 6), D 3876 LF09 (Euro 6)	522	47

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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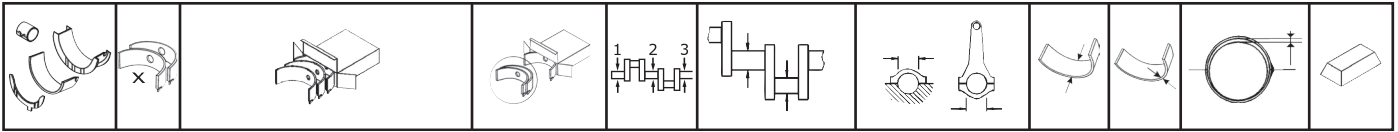
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138 AR1.000	84.00	1995	4	Petrol	2
138 AR2.000	84.00	1995	4	Petrol	2
198 A1.000	72.00	1368	4	Petrol	1
199 A8.000	72.00	1368	4	Petrol	1
312 A1.000	72.00	1368	4	Petrol	1
312 A3.000	72.00	1368	4	Petrol	1
312 A9.000	72.00	1368	4	Petrol	1
312 B3.000	72.00	1368	4	Petrol	1
312 B4.000	72.00	1368	4	Petrol	1
312 B6.000	72.00	1368	4	Petrol	1
552 53 268	72.00	1368	4	Petrol	1
955 A8.000 (Euro 5)	72.00	1368	4	Petrol	1

ABARTH



1 72.00

198 A1.000	4cyl.	1368cc	107kW / 145PS	Petrol	Turbo	TD35088
199 A8.000	4cyl.	1368cc	114-132kW / 155-180PS	Petrol	Turbo	TD31897
312 A1.000	4cyl.	1368cc	99-140kW / 135-190PS	Petrol	Turbo Intercooled	TD31895
312 A3.000	4cyl.	1368cc	103-132kW / 140-180PS	Petrol	Turbo Intercooled	TD31896
312 A9.000	4cyl.	1368cc	140kW / 190PS	Petrol	Turbo Intercooled	TD32779
312 B3.000	4cyl.	1368cc	121kW / 165PS	Petrol	Turbo Intercooled	TD33162
312 B4.000	4cyl.	1368cc	107-118kW / 145-160PS	Petrol	Turbo Intercooled	TD33163
312 B6.000	4cyl.	1368cc	120kW / 163PS	Petrol	Turbo Intercooled	TD33597
552 53 268	4cyl.	1368cc	125kW / 170PS	Petrol	Turbo Intercooled	TD33687
955 A8.000 (Euro 5)	4cyl.	1368cc	120-132kW / 163-180PS	Petrol	Turbo	TD31898
124 1.4			03/16→	GRANDE PUNTO 1.4 ESSEESSE / SUPERSPORT		05/08→06/10
500 / 595 / 695 1.4			08/08→	PUNTO 1.4		03/12→
500C / 595C / 695C 1.4			05/08→	PUNTO 1.4 SUPERSPORT		03/12→
GRANDE PUNTO 1.4			07/07→06/10	PUNTO EVO 1.4		10/09→02/12

BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

2 84.00

138 AR1.000	4cyl.	1995cc	92kW / 125PS	Petrol	TD31899						
138 AR2.000	4cyl.	1995cc	96kW / 130PS	Petrol	TD31901						
RITMO 125 TC 2.0			11/81→12/87	RITMO 130 TC 2.0	04/83→12/87						
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS
	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
		→12/84									
		01/85→									

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



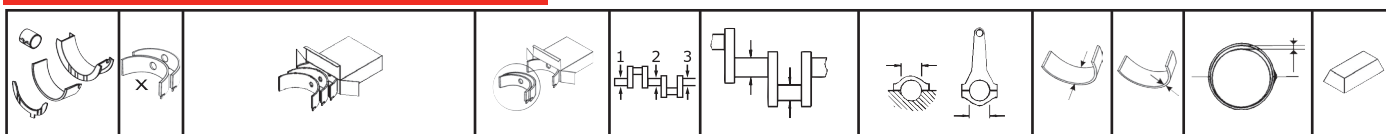
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9

B18A1	81.00	1834	4	Petrol	5
B18B1	81.00	1834	4	Petrol	5
B18E	81.00	1721	4	Petrol	4
D15A1	74.00	1488	4	Petrol	2
D16A1	75.00	1590	4	Petrol	3
D16A3	75.00	1590	4	Petrol	3
D16A8	75.00	1590	4	Petrol	3
D16Y8	75.00	1590	4	Petrol	3
F18A2	85.00	1849	4	Petrol	6
F22B1	85.00	2156	4	Petrol	7
F22B2	85.00	2156	4	Petrol	7
K20A	86.00	1998	4	Petrol	8
K20A2	86.00	1998	4	Petrol	8
K20A3	86.00	1998	4	Petrol	8
K24A2	87.00	2354	4	Petrol	9
K24V7	87.00	2356	4	Petrol	10
K24W7	87.00	2356	4	Petrol	10
K24Z3	87.00	2354	4	Petrol	9
K24Z7	87.00	2354	4	Petrol	9
LEA2	73.00	1497	4	Petrol	1



1 73.00

LEA2 4cyl. **1497cc** **68-83kW** / 92-113PS **Petrol** **TD30781**

ILX 1.5 09/12 →

BE/PL	4	01-5040/4	STD	64-468-1		39.980	43.020	13.500	1.495		AL-LF
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2 74.00

D15A1 4cyl. **1488cc** **63kW** / 86PS **Petrol** **TD21680**

INTEGRA 1.5 01/85 → 12/90

BE/PL	8	71-4357/4	STD	64-456-1		41.980	45.020	18.400	1.498		BS
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3 75.00

D16A1 4cyl. **1590cc** **74-84kW** / 101-114PS **Petrol** **TD25567**

D16A3 4cyl. **1590cc** **74kW** / 101PS **Petrol** **TD22424**

D16A8 4cyl. **1590cc** **88kW** / 120PS **Petrol** **TD21682**

D16Y8 4cyl. **1590cc** **95kW** / 129PS **Petrol** **TD29456**

EL 1.6 09/96 → 12/00 INTEGRA 1.6 i 01/85 → 12/90

INTEGRA 1.6 01/85 → 12/90

BE/PL	4	71-4358/4	STD	XGS10474LC		44.980/45.000	48.021/48.042	18.500	1.500		BS
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4 81.00

B18E 4cyl. **1721cc** **70-80kW** / 95-109PS **Petrol** **TD3**

BE/PL	4	01-4202/4	STD 0.25	66740RAA		48.000/48.020	51.587/51.600	20.500	1.768	0.030/0.090	AL-LF
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MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
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TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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5 81.00

B18A1 4cyl. **1834cc** **97-104kW** / 132-141PS **Petrol** **TD29458**

B18B1 4cyl. **1834cc** **97-106kW** / 132-144PS **Petrol** **TD20343**

INTEGRA 1.8 10/90 → 09/01

BE/PL	8	71-4253/4	STD	64-454-1		44.980	48.020	19.400	1.498		BS
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6 85.00

F18A2 4cyl. **1849cc** **77kW** / 105PS **Petrol** **TD19790**

INTEGRA 1.8 10/90 → 09/93

BE/PL	8	71-4253/4	STD	64-454-1		44.980	48.020	19.400	1.498		BS
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7 85.00

F22B1 4cyl. **2156cc** **107-108kW** / 146-147PS **Petrol** **TD25568**

F22B2 4cyl. **2156cc** **108kW** / 147PS **Petrol** **TD19793**

CL 2.2 10/96 → 09/97

BE/PL	8	71-4253/4	STD	64-454-1		44.980	48.020	19.400	1.498		BS
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8 86.00

K20A 4cyl. **1998cc** **154-162kW** / 209-220PS **Petrol** **TD19803**

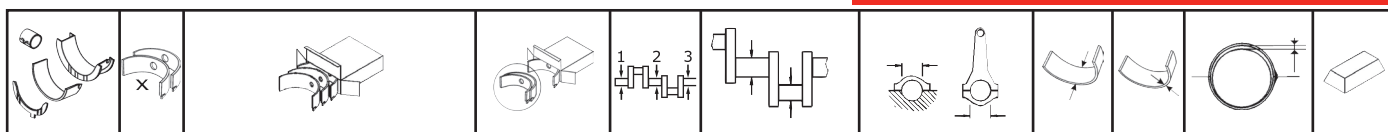
K20A2 4cyl. **1998cc** **149kW** / 203PS **Petrol** **TD31141**

K20A3 4cyl. **1998cc** **116-119kW** / 158-162PS **Petrol** **TD19804**

RSX 2.0 10/01 → 12/06 RSX 2.0 Vtec 10/01 → 10/06

BE/PL	8	71-4890/4	STD	64-469-1		44.980	48.020	15.500	1.495		BS
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TW/A	2	A305/2	STD	65-469-1		62.500	82.000		2.500		AL-LF
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9 87.00

K24A2	4cyl.	2354cc	147-153kW	/ 200-203PS	Petrol	TD19805				
K24Z3	4cyl.	2354cc	148-152kW	/ 201-207PS	Petrol	TD26561				
K24Z7	4cyl.	2354cc	138-150kW	/ 188-204PS	Petrol	TD29517				
ILX 2.4			09/12→12/15	TSX 2.4 Vtec		10/03→12/08				
TSX 2.4			09/10→							
BE/PL	8	71-4891/4	STD	64-470-1	47.980	50.020	15.500	1.492		BS
TW/A	2	A305/2	STD	65-469-1	62.500	82.000		2.500		AL-LF

10 87.00

K24V7	4cyl.	2356cc	150kW	/ 204PS	Petrol	TD33444				
K24W7	4cyl.	2356cc	150-154kW	/ 204-209PS	Petrol	TD29739				
ILX 2.4 DI			09/15→	TLX 2.4 i-VTEC		07/14→				
BE/PL	8	71-4891/4	STD	64-470-1	47.980	50.020	15.500	1.492		BS
TW/A	2	A305/2	STD	65-469-1	62.500	82.000		2.500		AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

4.108 (Perkins)	79.37	1760	4	Diesel	6
160 D100	82.60	1929	4	Diesel	22
182 B9.000 (Euro 3)	82.00	1910	4	Diesel	18
192 A5.000 (Euro 3)	82.00	1910	4	Diesel	18
192 B1.000	82.00	1910	4	Diesel	18
198 A1.000	72.00	1368	4	Petrol	2
198 A2.000	79.50	1598	4	Diesel	7
198 A4.000	72.00	1368	4	Petrol	2
198 A5.000	83.00	1956	4	Diesel	27
198 A7.000	72.00	1368	4	Petrol	2
199 A3.000	69.60	1248	4	Diesel	1
199 A6.000	72.00	1368	4	Petrol	3
199 A8.000	72.00	1368	4	Petrol	2
199 B1.000 (Euro 5)	69.60	1248	4	Diesel	1
199 B4.000 (Euro 5)	69.60	1248	4	Diesel	1
199 B6.000 (Euro 6)	80.50	875	2	Petrol	14
199 B8.000	69.60	1248	4	Diesel	1
312 A2.000 (Euro 5)	80.50	875	2	Petrol	14
330 A1.000	69.60	1248	4	Diesel	1
350 A1.000 (Euro 4/5)	72.00	1368	4	Petrol	3
839 A6.000 (Euro 3)	82.00	2387	5	Diesel	19
841 C.000 (Euro 3)	82.00	2387	5	Diesel	19
841 G.000 (Euro 3)	82.00	2387	5	Diesel	20
841 H.000	82.00	2387	5	Diesel	20
841 M.000	82.00	2387	5	Diesel	20
841 N.000	82.00	2387	5	Diesel	21
844 A1.000	82.00	1910	4	Diesel	18
844 A2.000	83.00	1956	4	Diesel	27
932 A2.000	83.00	1970	4	Petrol	25
936 B.000	82.00	2387	5	Diesel	21
937 A1.000	83.00	1970	4	Petrol	25
937 A2.000 (Euro 3)	82.00	1910	4	Diesel	18
937 A3.000	82.00	1910	4	Diesel	18
937 A4.000 (Euro 3)	82.00	1910	4	Diesel	18
937 A5.000	82.00	1910	4	Diesel	18
937 A6.000	82.00	1910	4	Diesel	18
937 A7.000	82.00	1910	4	Diesel	18
937 A8.000	82.00	1910	4	Diesel	18
939 A1.000	82.00	1910	4	Diesel	18
939 A2.000	82.00	1910	4	Diesel	18
939 A3.000 (Euro 4)	82.00	2387	5	Diesel	21
939 A7.000	82.00	1910	4	Diesel	18
939 A8.000	82.00	1910	4	Diesel	18
939 B1.000	83.00	1742	4	Petrol	24
939 B3.000	83.00	1956	4	Diesel	28
939 B4.000	83.00	1956	4	Diesel	28
939 B5.000	83.00	1956	4	Diesel	28
940 A1.000	83.00	1742	4	Petrol	24
940 A2.000 (Euro 5)	72.00	1368	4	Petrol	3
940 A3.000	79.50	1598	4	Diesel	7
940 A4.000	83.00	1956	4	Diesel	27
940 A5.000 (Euro 5)	83.00	1956	4	Diesel	28
940 A6.000 (Euro 5)	72.00	1368	4	Petrol	3
940 A7.000 (Euro 5)	83.00	1956	4	Diesel	28
940 A8.000 (Euro 5)	83.00	1956	4	Diesel	28
940 B1.000	72.00	1368	4	Petrol	2
940 B2.000	83.00	1742	4	Petrol	24
940 B4.000	83.00	1956	4	Diesel	28
940 B5.000	83.00	1956	4	Diesel	28
940 B6.000	83.00	1956	4	Diesel	28



CCM

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9

940 B7.000	72.00	1368	4	Petrol	2
940 B8.000	72.00	1368	4	Petrol	2
940 B9.000 (Euro 5)	83.00	1956	4	Diesel	28
940 C1.000 (Euro 6)	79.50	1598	4	Diesel	7
940 C2.000	72.00	1368	4	Petrol	3
940 C3.000 (Euro 5)	83.00	1956	4	Diesel	28
940 C4.000 (Euro 5)	83.00	1956	4	Diesel	28
940 C5.000 (Euro 6)	79.50	1598	4	Diesel	7
955 A1.000	72.00	1368	4	Petrol	3
955 A2.000 (Euro 5)	72.00	1368	4	Petrol	3
955 A3.000	79.50	1598	4	Diesel	7
955 A4.000	79.50	1598	4	Diesel	7
955 A6.000 (Euro 5)	72.00	1368	4	Petrol	3
955 A7.000	72.00	1368	4	Petrol	3
955 A8.000 (Euro 5)	72.00	1368	4	Petrol	3
955 A9.000	72.00	1368	4	Petrol	2
955 B1.000	72.00	1368	4	Petrol	3
955 B2.000	69.60	1248	4	Diesel	1
8140.21.200 (SOFIM 2.4TD)	93.00	2445	4	Diesel	48
8140.61.200	93.00	2445	4	Diesel	48
8144.21.220 (Sofim)	93.00	2445	4	Diesel	48
8144.61.200	93.00	2445	4	Diesel	48
8144.67.220	93.00	2500	4	Diesel	49
AR 00112	78.00	1570	4	Petrol	5
AR 00121	78.00	1570	4	Petrol	5
AR 00500	74.00	1290	4	Petrol	4
AR 00501	74.00	1290	4	Petrol	4
AR 00502	74.00	1290	4	Petrol	4
AR 00504	74.00	1290	4	Petrol	4
AR 00506	74.00	1290	4	Petrol	4
AR 00508	74.00	1290	4	Petrol	4
AR 00510	74.00	1290	4	Petrol	4
AR 00512 (Twin Cam)	84.00	1962	4	Petrol	34
AR 00514	74.00	1290	4	Petrol	4
AR 00515	84.00	1962	4	Petrol	34
AR 00516	78.00	1570	4	Petrol	5
AR 00526	78.00	1570	4	Petrol	5
AR 00526 S	78.00	1570	4	Petrol	5
AR 00530	74.00	1290	4	Petrol	4
AR 00536	78.00	1570	4	Petrol	5
AR 00548	80.00	1779	4	Petrol	12
AR 01212	84.00	1962	4	Petrol	34
AR 01354	80.00	1779	4	Petrol	12
AR 01544	84.00	1962	4	Petrol	34
AR 01563	78.00	1570	4	Petrol	5
AR 01588	84.00	1962	4	Petrol	34
AR 01590	84.00	1962	4	Petrol	34
AR 01600	78.00	1570	4	Petrol	5
AR 01608	80.00	1779	4	Petrol	12
AR 01608 X	80.00	1779	4	Petrol	12
AR 01615	84.00	1962	4	Petrol	34
AR 01623	84.00	1962	4	Petrol	34
AR 01629	84.00	1962	4	Petrol	34
AR 01644	80.00	1357	4	Petrol	11
AR 01646	88.00	2492	V6	Petrol	40
AR 01648	88.00	2492	V6	Petrol	40
AR 01655	84.00	1962	4	Petrol	34
AR 01678	80.00	1779	4	Petrol	12
AR 01699	84.00	1962	4	Petrol	34
AR 01713	84.00	1962	4	Petrol	34

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

Engine Code	80.00	2492	V6	Petrol	40
AR 01911	88.00	2492	V6	Petrol	40
AR 01913	88.00	2492	V6	Petrol	40
AR 01928	88.00	2492	V6	Petrol	40
AR 01932	80.00	1996	V6	Petrol	13
AR 06100	78.00	1570	4	Petrol	5
AR 06120	93.00	2959	V6	Petrol	47
AR 06124	93.00	2959	V6	Petrol	47
AR 06134	80.00	1779	4	Petrol	12
AR 06158	80.00	1779	4	Petrol	12
AR 06166	84.00	1962	4	Petrol	34
AR 06168	80.00	1779	4	Petrol	12
AR 06202	80.00	1779	4	Petrol	12
AR 06210	80.00	1996	V6	Petrol	13
AR 06212	84.00	1962	4	Petrol	34
AR 06224	84.00	1962	4	Petrol	34
AR 06410	93.00	2959	V6	Petrol	47
AR 06412	93.00	2959	V6	Petrol	47
AR 06416	84.00	1962	4	Petrol	34
AR 06420	84.00	1962	4	Petrol	34
AR 06430	93.00	2959	V6	Petrol	47
AR 06476	84.00	1995	4	Petrol	35
AR 10502	78.00	1570	4	Petrol	5
AR 10512	84.00	1962	4	Petrol	34
AR 10520	84.00	1962	4	Petrol	34
AR 10527	84.00	1962	4	Petrol	34
AR 10531	74.00	1290	4	Petrol	4
AR 10534	74.00	1290	4	Petrol	4
AR 10538	78.00	1570	4	Petrol	5
AR 10548	80.00	1779	4	Petrol	12
AR 11633	84.00	1962	4	Petrol	34
AR 11634	84.00	1962	4	Petrol	34
AR 11642	84.00	1962	4	Petrol	34
AR 11644	80.00	1357	4	Petrol	11
AR 11650	78.00	1570	4	Petrol	5
AR 11655	84.00	1962	4	Petrol	34
AR 11671	84.00	1962	4	Petrol	34
AR 11900	88.00	2492	V6	Petrol	40
AR 16101	93.00	2959	V6	Petrol	47
AR 16102	93.00	2959	V6	Petrol	47
AR 16105	93.00	2959	V6	Petrol	47
AR 16199	93.00	2959	V6	Petrol	47
AR 16201	83.00	1970	4	Petrol	26
AR 16202	80.00	1996	V6	Petrol	13
AR 19510	84.00	1962	4	Petrol	34
AR 19520	93.00	2959	6	Petrol	47
AR 30100	80.00	1351	B4	Petrol	10
AR 30102	80.00	1186	B4	Petrol	8
AR 30102 S	80.00	1186	B4	Petrol	8
AR 30104	80.00	1186	B4	Petrol	8
AR 30124	84.00	1490	B4	Petrol	30
AR 30128	84.00	1490	B4	Petrol	30
AR 30143	84.00	1490	B4	Petrol	30
AR 30146	84.00	1490	B4	Petrol	30
AR 30160	80.00	1351	B4	Petrol	10
AR 30164	80.00	1351	B4	Petrol	10
AR 30168	80.00	1351	B4	Petrol	10
AR 30180	80.00	1286	B4	Petrol	9
AR 30182	84.00	1490	B4	Petrol	30
AR 30184	80.00	1286	B4	Petrol	9
AR 30198	84.00	1490	B4	Petrol	30



CCM

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9

AR 30500	80.00	1186	B4	Petrol	8
AR 30502	80.00	1351	B4	Petrol	10
AR 30504	84.00	1490	B4	Petrol	30
AR 30508	84.00	1490	B4	Petrol	30
AR 30514	84.00	1490	B4	Petrol	30
AR 30520	84.00	1490	B4	Petrol	30
AR 30550	87.00	1712	B4	Petrol	38
AR 30558	87.00	1712	B4	Petrol	38
AR 30578	87.00	1712	4	Petrol	38
AR 30585	80.00	1186	B4	Petrol	8
AR 30586	80.00	1351	B4	Petrol	10
AR 30587	80.00	1351	B4	Petrol	10
AR 30588	84.00	1490	B4	Petrol	30
AR 30732	80.00	1351	B4	Petrol	10
AR 30734	84.00	1490	B4	Petrol	30
AR 30736	87.00	1712	B4	Petrol	38
AR 30737	87.00	1712	B4	Petrol	38
AR 30737 A	87.00	1712	B4	Petrol	38
AR 30738	84.00	1490	B4	Petrol	30
AR 30740	87.00	1712	B4	Petrol	38
AR 30743	80.00	1186	B4	Petrol	8
AR 30746	87.00	1712	B4	Petrol	39
AR 30747	87.00	1712	B4	Petrol	39
AR 30750	84.00	1490	4	Petrol	30
AR 30751	84.00	1490	B4	Petrol	30
AR 30753	80.00	1351	B4	Petrol	10
AR 30755	80.00	1351	B4	Petrol	10
AR 31000	80.00	1186	B4	Petrol	8
AR 31010	80.00	1351	B4	Petrol	10
AR 31016	84.00	1490	B4	Petrol	30
AR 32101	82.00	1598	4	Petrol	16
AR 32102 (Euro 2)	82.00	1598	4	Petrol	16
AR 32103	82.00	1598	4	Petrol	16
AR 32104 (Euro 3)	82.00	1598	4	Petrol	16
AR 32201	82.00	1747	4	Petrol	17
AR 32205	82.00	1747	4	Petrol	17
AR 32301	83.00	1970	4	Petrol	26
AR 32302 (Euro 2)	82.00	1910	4	Diesel	18
AR 32303	83.00	1970	4	Petrol	26
AR 32310 (Euro 3/4)	83.00	1970	4	Petrol	26
AR 32401	88.00	2492	V6	Petrol	40
AR 32402	88.00	2492	V6	Petrol	40
AR 32405	88.00	2492	V6	Petrol	40
AR 32501 (Euro 2)	82.00	2387	5	Diesel	19
AR 33201	84.00	1596	B4	Petrol	31
AR 33401	87.00	1712	B4	Petrol	39
AR 33501	80.00	1351	B4	Petrol	10
AR 33503	82.00	1370	4	Petrol	15
AR 33601	82.60	1929	4	Diesel	23
AR 34102	80.00	1996	V6	Petrol	13
AR 34103	83.00	1970	4	Petrol	26
AR 34201	88.00	2492	V6	Petrol	40
AR 34202 (Euro 2)	82.00	2387	5	Diesel	19
AR 34301	93.00	2959	V6	Petrol	47
AR 34302	93.00	2959	V6	Petrol	47
AR 36101	93.00	2959	V6	Petrol	47
AR 36201	88.00	2492	V6	Petrol	40
AR 36202 (Euro 3)	82.00	2387	5	Diesel	19
AR 36301	83.00	1970	4	Petrol	26
AR 37101 (Euro 3)	82.00	1910	4	Diesel	18

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

AR 37203 (Euro 3)	82.00	1598	4	Petrol	16
AR 38201 (Euro 2)	82.00	1598	4	Petrol	16
AR 38401	82.00	1747	4	Petrol	17
AR 38501	82.00	1370	4	Petrol	15
AR 61101	78.00	1570	4	Petrol	5
AR 61102	80.00	1779	4	Petrol	12
AR 61201	80.00	1779	4	Petrol	12
AR 61202	80.00	1779	4	Petrol	12
AR 61203	80.00	1779	4	Petrol	12
AR 61501	93.00	2959	V6	Petrol	47
AR 61503	93.00	2959	V6	Petrol	47
AR 64101	80.00	1996	V6	Petrol	13
AR 64102	80.00	1996	V6	Petrol	13
AR 64103	84.00	1995	4	Petrol	36
AR 64301	93.00	2959	V6	Petrol	47
AR 64303	93.00	2959	V6	Petrol	47
AR 64304	93.00	2959	V6	Petrol	47
AR 64305	93.00	2959	V6	Petrol	47
AR 64306	93.00	2959	V6	Petrol	47
AR 64307	93.00	2959	V6	Petrol	47
AR 64308	93.00	2959	V6	Petrol	47
AR 64399	93.00	2959	V6	Petrol	47
AR 66201	88.00	2492	V6	Petrol	40
AR 66301	93.00	2959	V6	Petrol	47
AR 66302	93.00	2959	V6	Petrol	47
AR 66303	93.00	2959	V6	Petrol	47
AR 66304	93.00	2959	V6	Petrol	47
AR 66306	93.00	2959	V6	Petrol	47
AR 67101	84.00	1773	4	Petrol	33
AR 67102	84.00	1773	4	Petrol	33
AR 67103	83.40	1748	4	Petrol	29
AR 67105	83.40	1748	4	Petrol	29
AR 67106	82.00	1747	4	Petrol	17
AR 67199	82.00	1747	4	Petrol	17
AR 67201	84.00	1995	4	Petrol	36
AR 67202	84.00	1995	4	Petrol	36
AR 67203	84.00	1995	4	Petrol	37
AR 67204	83.00	1970	4	Petrol	26
AR 67299	83.00	1970	4	Petrol	26
AR 67301	88.00	2492	V6	Petrol	40
AR 67302	88.00	2492	V6	Petrol	40
AR 67303	88.00	2492	V6	Petrol	40
AR 67402	84.00	1756	4	Petrol	32
AR 67501	82.60	1929	4	Diesel	23
AR 67502	82.60	1929	4	Diesel	23
AR 67601 (Euro 2)	82.00	1598	4	Petrol	16
M 624 AA 30.A	93.00	2959	6	Petrol	47
M 624 AB 30.A	93.00	2959	6	Petrol	47
VM 4 HT	88.00	1995	4	Diesel	41
VM 4HT/2	88.00	1995	4	Diesel	41
VM 4HT 2.4	92.00	2393	4	Diesel	44
VM 5 HT	88.00	2494	5	Diesel	42
VM 07 B	92.00	2499	4	Diesel	45
VM 08 B	92.00	2499	4	Diesel	45
VM 31 B	92.00	2499	4	Diesel	45
VM 32 B	92.00	2499	4	Diesel	45
VM 80 A	88.00	1995	4	Diesel	41
VM 81 A	92.00	2393	4	Diesel	44
VM 82 A	92.00	1779	3	Diesel	43
VM 84 A	92.00	2499	4	Diesel	45

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

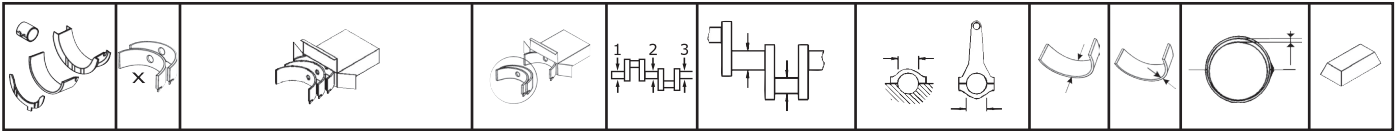
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VM 96 A	92.00	1779	3	Diesel	43
VM 425 CHIEA 08 B	92.00	2499	4	Diesel	45
VM 425 SLIRA	92.00	2500	4	Diesel	46
VM HR 588 HT	88.00	2494	5	Diesel	42

ALFA ROMEO



1 69.60

199 A3.000	4cyl.	1248cc	66kW / 90PS	Diesel	Turbo Intercooled	TD23450
199 B1.000 (Euro 5)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo Intercooled	TD24590
199 B4.000 (Euro 5)	4cyl.	1248cc	62kW / 84PS	Diesel	Turbo Intercooled	TD24938
199 B8.000	4cyl.	1248cc	59kW / 80PS	Diesel	Turbo	TD29692
330 A1.000	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo Intercooled	TD33158
955 B2.000	4cyl.	1248cc	66kW / 90PS	Diesel	Turbo Intercooled	TD33155

MITO 1.3 MultiJet		08/08→10/18									
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

2 72.00

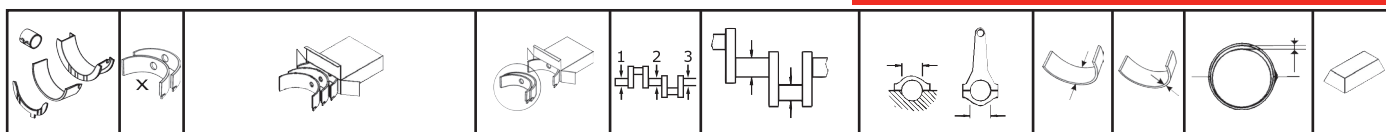
198 A1.000	4cyl.	1368cc	110kW / 150PS	Petrol	Turbo	TD23452
198 A4.000	4cyl.	1368cc	88kW / 120PS	Petrol	Turbo Intercooled	TD23921
198 A7.000	4cyl.	1368cc	103kW / 140PS	Petrol	Turbo Intercooled	TD24646
199 A8.000	4cyl.	1368cc	114kW / 155PS	Petrol	Turbo	TD21700
940 B1.000	4cyl.	1368cc	77kW / 105PS	Petrol		TD26994
940 B7.000	4cyl.	1368cc	88kW / 120PS	Petrol	Turbo	TD28632
940 B8.000	4cyl.	1368cc	77kW / 105PS	Petrol	Turbo	TD28633
955 A9.000	4cyl.	1368cc	51kW / 69PS	Petrol		TD26417

GIULIETTA 1.4		04/11→02/17				MITO 1.4		01/09→10/18			
GIULIETTA 1.4 TB		04/10→12/20				MITO 1.4 TJet		08/08→08/13			
BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

3 72.00

199 A6.000	4cyl.	1368cc	70kW / 95PS	Petrol		TD23447
350 A1.000 (Euro 4/5)	4cyl.	1368cc	57kW / 78PS	Petrol		TD26416
940 A2.000 (Euro 5)	4cyl.	1368cc	110-125kW / 150-170PS	Petrol	Turbo Intercooled	TD23920
940 A6.000 (Euro 5)	4cyl.	1368cc	85kW / 116PS	Petrol	Turbo Intercooled	TD24794
940 C2.000	4cyl.	1368cc	110kW / 150PS	Petrol	Turbo Intercooled	TD33078
955 A1.000	4cyl.	1368cc	57-58kW / 78-79PS	Petrol		TD23448
955 A2.000 (Euro 5)	4cyl.	1368cc	99kW / 135PS	Petrol		TD24588
955 A6.000 (Euro 5)	4cyl.	1368cc	77kW / 105PS	Petrol		TD24587
955 A7.000	4cyl.	1368cc	99kW / 135PS	Petrol	Turbo	TD24940
955 A8.000 (Euro 5)	4cyl.	1368cc	120kW / 163PS	Petrol	Turbo	TD24589
955 B1.000	4cyl.	1368cc	103kW / 140PS	Petrol	Turbo	TD28716

GIULIETTA 1.4		04/11→12/20				MITO 1.4 MultiAir		09/09→10/18			
GIULIETTA 1.4 TB		04/10→01/20				MITO 1.4 TB		12/13→10/18			
MITO 1.4		08/08→10/18				MITO 1.4 Turbo MultiAir		10/09→10/18			
BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF



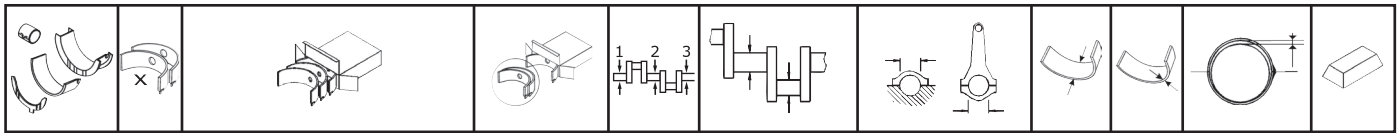
4 74.00

AR 00500	4cyl.	1290cc	35-37kW / 48-50PS	Petrol	TD21701						
AR 00501	4cyl.	1290cc	48kW / 65PS	Petrol	TD21702						
AR 00502	4cyl.	1290cc	46-55kW / 63-75PS	Petrol	TD21704						
AR 00504	4cyl.	1290cc	39kW / 53PS	Petrol	TD21705						
AR 00506	4cyl.	1290cc	57kW / 78PS	Petrol	TD26425						
AR 00508	4cyl.	1290cc	59kW / 80PS	Petrol	TD21709						
AR 00510	4cyl.	1290cc	66kW / 90PS	Petrol	TD21711						
AR 00514	4cyl.	1290cc	74kW / 101PS	Petrol	TD21712						
AR 00530	4cyl.	1290cc	64-65kW / 87-89PS	Petrol	TD23						
AR 10531	4cyl.	1290cc	81kW / 110PS	Petrol	TD21724						
AR 10534	4cyl.	1290cc	117kW / 159PS	Petrol	TD21725						
A11 / A12 1.3			01/67→12/83	GIULIETTA 1.3 ti	01/57→12/62						
F11 / F12 1.3			01/67→12/83	GT 1300 Junior	01/66→12/77						
GIULIA 1300			01/64→08/69	GTA 1.3 Junior	05/68→12/76						
GIULIA 1300 Super			01/74→12/78	ROMEO 2 1.3	01/56→12/67						
GIULIETTA 1.3			01/54→12/62	SPIDER 1300	01/68→12/77						
BE/PL	4	01-4307/4	STD 0.25	2650RA		44.963/44.975	48.658/48.671	23.440	1.829	0.025/0.075	AL-LF
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

5 78.00

AR 00112	4cyl.	1570cc	65-68kW / 88-92PS	Petrol	TD26422						
AR 00121	4cyl.	1570cc	82-83kW / 112-113PS	Petrol	TD26423						
AR 00516	4cyl.	1570cc	82kW / 112PS	Petrol	TD26424						
AR 00526	4cyl.	1570cc	71-81kW / 97-110PS	Petrol	TD22						
AR 00526 S	4cyl.	1570cc	75-76kW / 102-103PS	Petrol	TD5344						
AR 00536	4cyl.	1570cc	80kW / 109PS	Petrol	TD24						
AR 01563	4cyl.	1570cc	79kW / 107PS	Petrol	TD29						
AR 01600	4cyl.	1570cc	78-80kW / 106-109PS	Petrol	TD32						
AR 06100	4cyl.	1570cc	81kW / 110PS	Petrol	TD47						
AR 10502	4cyl.	1570cc	68-76kW / 92-103PS	Petrol	TD29615						
AR 10538	4cyl.	1570cc	83kW / 113PS	Petrol	TD21726						
AR 11650	4cyl.	1570cc	80kW / 109PS	Petrol	TD23341						
AR 61101	4cyl.	1570cc	76-81kW / 103-110PS	Petrol	TD102						
75 1.6			05/85→09/89	GIULIA 1600 Sprint	01/62→12/65						
75 1.6 Cat			05/89→02/92	GIULIA 1600 Super	06/64→12/78						
ALFETTA 1.6			01/75→12/84	GIULIA 1600 T.I	04/64→08/69						
ALFETTA GT 1.6			01/76→09/82	GIULIETTA 1.6	10/77→04/85						
GIULIA 1.6			03/62→02/69	GT 1600	03/63→12/77						
GIULIA 1.6 T.I			01/62→12/78	GT A 1600	01/65→12/70						
GIULIA 1.6 T.I. Super			01/63→12/78	SPIDER 1600	03/66→12/93						
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP		49.988/49.998	53.695/53.708	23.440	1.838	0.021/0.069	BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

ALFA ROMEO



6 79.37

4.108 (Perkins)		4cyl.	1760cc	37-38kW / 50-52PS		Diesel	TD141				
GIULIA 1.8 D 06/76 → 12/78											
BE/PL	4	01-4314/4	STD 0.25	2580RA		50.787/50.800	54.508/54.521	22.350	1.835	0.038/0.089	AL-LF
MB/HL	3	H1138/3	STD 0.25	2581RAA	1-3	57.099/57.112	60.833/60.846	31.880	1.836	0.049/0.100	AL-LF

7 79.50

198 A2.000	4cyl.	1598cc	88kW / 120PS		Diesel	Turbo Intercooled		TD21698			
940 A3.000	4cyl.	1598cc	77kW / 105PS		Diesel	Turbo Intercooled		TD23923			
940 C1.000 (Euro 6)	4cyl.	1598cc	88kW / 120PS		Diesel	Turbo Intercooled		TD32099			
940 C5.000 (Euro 6)	4cyl.	1598cc	85-88kW / 116-120PS		Diesel	Turbo Intercooled		TD32093			
955 A3.000	4cyl.	1598cc	88kW / 120PS		Diesel	Turbo Intercooled		TD24591			
955 A4.000	4cyl.	1598cc	85kW / 115PS		Diesel	Turbo		TD23451			
GIULIETTA 1.6 JTDM 04/10 → 12/20 MITO 1.6 JTDM 08/08 → 08/15											
BE/PL	4	71-4776/4 [†]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

[†] G-488

8 80.00

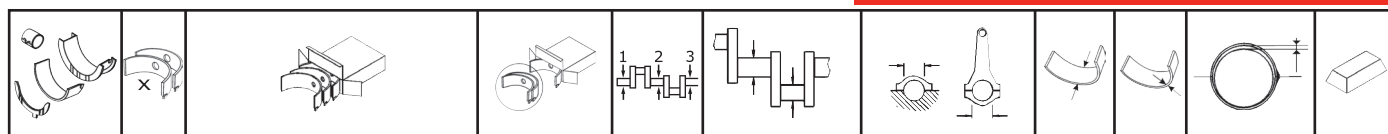
AR 30102	B4cyl.	1186cc	44-46kW / 60-63PS		Petrol	TD5335					
AR 30102 S	B4cyl.	1186cc	44kW / 60PS		Petrol	TD5336					
AR 30104	B4cyl.	1186cc	50kW / 68PS		Petrol	TD77					
AR 30500	B4cyl.	1186cc	44-50kW / 60-68PS		Petrol	TD87					
AR 30585	B4cyl.	1186cc	50kW / 68PS		Petrol	TD10129					
AR 30743	B4cyl.	1186cc	57kW / 78PS		Petrol	TD113					
AR 31000	B4cyl.	1186cc	44-47kW / 60-64PS		Petrol	TD99					
33 1.2 06/83 → 09/92 ALFASUD 1.2 ti 11/73 → 09/84											
ALFASUD 1.2 06/72 → 09/84 ARNA 1.2 03/83 → 12/86											
BE/PL	4	01-4178/4	STD	66325RA		49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	AL-LF
MB/HL	3	H1044/3	STD	66326RA	1-3	59.944/59.957	63.663/63.673	23.400	1.841	0.024/0.072	AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

9 80.00

AR 30180	B4cyl.	1286cc	48-50kW / 65-68PS		Petrol	TD84					
AR 30184	B4cyl.	1286cc	55kW / 75PS		Petrol	TD85					
ALFASUD 1.3 09/76 → 12/81 ALFASUD 1.3 ti 09/77 → 09/84											
BE/PL	4	01-4178/4	STD	66325RA		49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	AL-LF
MB/HL	3	H1044/3	STD	66326RA	1-3	59.944/59.957	63.663/63.673	23.400	1.841	0.024/0.072	AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

10 80.00

AR 30100	B4cyl.	1351cc	58kW / 79PS		Petrol	TD76				
AR 30160	B4cyl.	1351cc	51kW / 69PS		Petrol	TD81				
AR 30164	B4cyl.	1351cc	55kW / 75PS		Petrol	TD82				
AR 30168	B4cyl.	1351cc	63-66kW / 85-90PS		Petrol	TD83				
AR 30502	B4cyl.	1351cc	55-58kW / 75-79PS		Petrol	TD88				



AR 30586	B4cyl.	1351cc	55kW / 75PS	Petrol	TD96						
AR 30587	B4cyl.	1351cc	63-66kW / 86-90PS	Petrol	TD97						
AR 30732	B4cyl.	1351cc	66kW / 90PS	Petrol	TD107						
AR 30753	B4cyl.	1351cc	65-66kW / 88-90PS	Petrol	TD119						
AR 30755	B4cyl.	1351cc	65-66kW / 88-90PS	Petrol	TD120						
AR 31010	B4cyl.	1351cc	63kW / 86PS	Petrol	TD100						
AR 33501	B4cyl.	1351cc	66kW / 90PS	Petrol	TD123						
33 1.3			05/83→06/90	ALFASUD 1.3 SC/ti Super	09/77→09/84						
33 1.4			01/84→12/88	ALFASUD 1.3 Super	01/79→09/84						
33 1.4 i.e.			07/90→09/94	ALFASUD 1.3 ti	03/80→12/84						
145 1.4 i.e.			07/94→12/96	ALFASUD 1.4	05/78→12/89						
146 1.4 i.e.			12/94→12/96	ARNA 1.3	01/85→12/86						
ALFASUD 1.3			03/80→12/81	ARNA 1.3 TI	03/83→12/86						
BE/PL	4	01-4178/4	STD	66325RA	49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	AL-LF	
MB/HL	3	H1044/3	STD	66326RA	1-3	59.944/59.957	63.663/63.673	23.400	1.841	0.024/0.072	AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

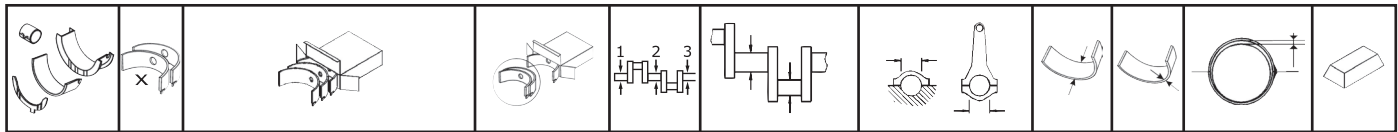
11 80.00

AR 01644	4cyl.	1357cc	66-70kW / 90-95PS	Petrol	TD35						
AR 11644	4cyl.	1357cc	66-70kW / 90-95PS	Petrol	TD22399						
GIULIETTA 1.3			10/77→06/83								
BE/PL	4	01-4307/4	STD 0.25	2650RA	44.963/44.975	48.658/48.671	23.440	1.829	0.025/0.075	AL-LF	
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

12 80.00

AR 00548	4cyl.	1779cc	83-97kW / 113-132PS	Petrol	TD18						
AR 01354	4cyl.	1779cc	110kW / 150PS	Petrol Turbo	TD5343						
AR 01608	4cyl.	1779cc	87-89kW / 118-121PS	Petrol	TD5340						
AR 01608 X	4cyl.	1779cc	85kW / 115PS	Petrol	TD33						
AR 01678	4cyl.	1779cc	88-90kW / 120-122PS	Petrol	TD38						
AR 06134	4cyl.	1779cc	110-114kW / 150-155PS	Petrol Turbo	TD50						
AR 06158	4cyl.	1779cc	114kW / 155PS	Petrol Turbo	TD52						
AR 06168	4cyl.	1779cc	88kW / 120PS	Petrol	TD54						
AR 06202	4cyl.	1779cc	85-89kW / 116-121PS	Petrol	TD55						
AR 10548	4cyl.	1779cc	83-90kW / 113-122PS	Petrol	TD5350						
AR 61102	4cyl.	1779cc	88kW / 120PS	Petrol	TD10149						
AR 61201	4cyl.	1779cc	90kW / 122PS	Petrol	TD103						
AR 61202	4cyl.	1779cc	87-95kW / 118-129PS	Petrol	TD5333						
AR 61203	4cyl.	1779cc	110-121kW / 150-165PS	Petrol Turbo Intercooled	TD23349						
75 1.8			09/85→12/92	ALFETTA GT 1.8	01/74→12/76						
75 1.8 Turbo			09/86→02/92	BERLINA 1750	09/68→12/72						
75 1.8 Turbo i.e.			02/86→01/90	GIULIETTA 1.8	04/79→07/85						
90 1.8			10/84→07/87	GIULIETTA 1.8 Turbo	01/84→12/85						
1750-2000 1750			03/68→10/72	GT V 1750	01/67→12/72						
ALFETTA 1.8			07/74→12/84	SPIDER 1750	01/67→12/71						
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP	49.988/49.998	53.695/53.708	23.440	1.838	0.021/0.069	BS	
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS

ALFA ROMEO



TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

13 80.00

AR 01932	V6cyl.	1996cc	99kW / 135PS	Petrol							TD46
AR 06210	V6cyl.	1996cc	97kW / 132PS	Petrol							TD56
AR 16202	V6cyl.	1996cc	148kW / 202PS	Petrol	Turbo Intercooled						TD4189
AR 34102	V6cyl.	1996cc	151kW / 205PS	Petrol	Turbo Intercooled						TD11600
AR 64101	V6cyl.	1996cc	150kW / 204PS	Petrol	Turbo						TD5072
AR 64102	V6cyl.	1996cc	148-150kW / 201-204PS	Petrol	Turbo						TD105
6 2.0			07/81→12/86			166 2.0 V6					09/98→10/00
90 2.0 i.e.			10/84→07/87			GTV 2.0 V6 Turbo					06/95→09/98
164 2.0 V6 Turbo			03/91→09/98			SPIDER 2.0 V6 Turbo					05/98→04/05
BE/PL	6	71-4218/6	STD 0.25	4080CP		51.980/52.000	55.511/55.524	19.100	1.749	0.020/0.071	BS
MB/HL	4	H1082/4	STD 0.25	4081CP		59.951/59.971	63.657/63.676	22.350	1.841	0.020/0.068	BS
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

14 80.50

199 B6.000 (Euro 6)	2cyl.	875cc	74-77kW / 101-105PS	Petrol	Turbo Intercooled						TD27856
312 A2.000 (Euro 5)	2cyl.	875cc	63kW / 86PS	Petrol	Turbo Intercooled						TD26187
MITO 0.9			12/13→08/18			MITO 0.9 TwinAir					07/11→08/18
BE/PL	2	01-4967/2	STD	01-4967		41.982/42.000	45.125/45.135	18.000	1.550	0.025/0.061	AL-LF
TW/A	2	A321/2	STD	04-4969		53.100/53.300	68.766/69.020		2.335	0.105/0.275	AL-LF

15 82.00

AR 33503	4cyl.	1370cc	76kW / 103PS	Petrol							TD9752
AR 38501	4cyl.	1370cc	76kW / 103PS	Petrol							TD9753
145 1.4 i.e. 16V T.S.			12/96→01/01			146 1.4 i.e. 16V T.S.					11/96→01/01
BE/PL	4	71-3996/4	STD	71-3996		40.870/40.890	44.000/44.012	19.100	1.543		EC
	4	01-4160/4	STD 0.25	4400RA		40.870/40.890	44.000/44.012	19.100	1.543	0.024/0.081	AL-LF
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

16 82.00

AR 32101	4cyl.	1598cc	88kW / 120PS	Petrol							TD9461
AR 32102 (Euro 2)	4cyl.	1598cc	82-88kW / 112-120PS	Petrol							TD14369
AR 32103	4cyl.	1598cc	81-88kW / 110-120PS	Petrol							TD15389
AR 32104 (Euro 3)	4cyl.	1598cc	88kW / 120PS	Petrol							TD15388
AR 37203 (Euro 3)	4cyl.	1598cc	77kW / 105PS	Petrol							TD15508
AR 38201 (Euro 2)	4cyl.	1598cc	88kW / 120PS	Petrol							TD9754
AR 67601 (Euro 2)	4cyl.	1598cc	88kW / 120PS	Petrol							TD19
145 1.6 16V T.S.			09/97→12/00			147 1.6 16V T.SPARK ECO					01/01→03/10
145 1.6 i.e. 16V T.S.			12/96→01/01			147 1.6 LPG					03/01→03/10
146 1.6 16V T.S.			09/97→12/00			155 1.6 16V T.S.					05/96→12/97
146 1.6 i.e. 16V T.S.			11/96→10/01			156 1.6 16V T.SPARK					09/97→09/05
147 1.6 16V T.SPARK			01/01→03/10			156 1.6 16V T.SPARK.					05/00→05/06
BE/PL	4	71-3996/4	STD	71-3996		40.870/40.890	44.000/44.012	19.100	1.543		EC
	4	71-4158/4	STD 0.25	4355CP		48.226/48.244	51.354/51.366	19.100	1.543	0.020/0.080	BS

MB/HL	4 1	H1096/5	STD 0.25 0.50	4351RA 4352RA	1,2,4,5 3	52.982/53.000 52.982/53.000	56.705/56.718 56.705/56.718	20.750 20.750	1.843 1.838	0.019/0.075 0.029/0.085	AL-LF AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

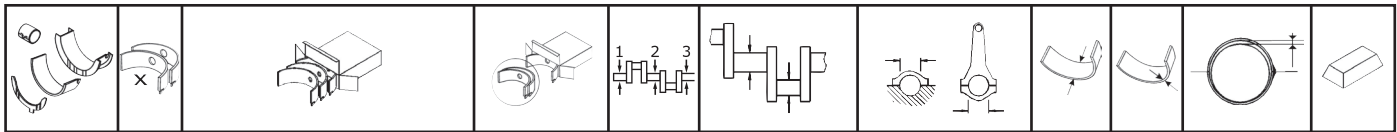
17 82.00

AR 32201	4cyl.	1747cc	106kW / 144PS	Petrol	TD9462						
AR 32205	4cyl.	1747cc	103kW / 140PS	Petrol	TD15390						
AR 38401	4cyl.	1747cc	103kW / 140PS	Petrol	TD9755						
AR 67106	4cyl.	1747cc	103kW / 140PS	Petrol	TD5070						
AR 67199	4cyl.	1747cc	103kW / 140PS	Petrol	TD23350						
145 1.8 i.e. 16V			03/98→01/01	156 1.8 16V T.SPARK	02/97→05/06						
145 1.8 i.e. 16V T.S.			12/96→12/98	GT 1.8 TS	11/03→09/10						
146 1.8 i.e. 16V T.S.			11/96→01/01	GTV 1.8 16V	05/98→10/05						
155 1.7 T.S. 16V			05/96→12/97	SPIDER 1.8 16V	05/98→04/05						
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4 1	H1096/5	STD 0.25 0.50	4351RA 4352RA	1,2,4,5 3	52.982/53.000 52.982/53.000	56.705/56.718 56.705/56.718	20.750 20.750	1.843 1.838	0.019/0.075 0.029/0.085	AL-LF AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

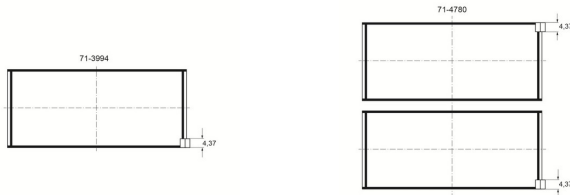
18 82.00

182 B9.000 (Euro 3)	4cyl.	1910cc	74-77kW / 101-105PS	Diesel	Turbo Intercooled	TD18312					
192 A5.000 (Euro 3)	4cyl.	1910cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17981					
192 B1.000	4cyl.	1910cc	100kW / 136PS	Diesel	Turbo Intercooled	TD19061					
844 A1.000	4cyl.	1910cc	140kW / 190PS	Diesel	Turbo	TD24649					
937 A2.000 (Euro 3)	4cyl.	1910cc	81-88kW / 110-120PS	Diesel	Turbo Intercooled	TD16382					
937 A3.000	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo Intercooled	TD20727					
937 A4.000 (Euro 3)	4cyl.	1910cc	93-103kW / 126-140PS	Diesel	Turbo	TD18844					
937 A5.000	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18078					
937 A6.000	4cyl.	1910cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24643					
937 A7.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo Intercooled	TD20933					
937 A8.000	4cyl.	1910cc	100-100kW / 136-136PS	Diesel	Turbo Intercooled	TD20271					
939 A1.000	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo Intercooled	TD18915					
939 A2.000	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18473					
939 A7.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo Intercooled	TD18916					
939 A8.000	4cyl.	1910cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18925					
AR 32302 (Euro 2)	4cyl.	1910cc	77kW / 105PS	Diesel	Turbo	TD9769					
AR 37101 (Euro 3)	4cyl.	1910cc	81kW / 110PS	Diesel	Turbo	TD15510					
145 1.9 JTD			02/99→01/01	156 1.9 JTD	09/97→05/06						
146 1.9 JTD			02/99→01/01	156 1.9 JTD 16V	11/02→05/06						
147 1.9 JTD			10/00→03/10	156 1.9 JTD 16V Q4	07/04→05/06						
147 1.9 JTD 16V			11/02→03/10	159 1.9 JTDM 8V	09/05→11/11						
147 1.9 JTDM			10/04→03/10	159 1.9 JTDM 16V	09/05→11/11						
147 1.9 JTDM 8V			07/05→03/10	GT 1.9 JTD	11/03→09/10						
147 1.9 JTDM 16V			09/04→03/10								
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC

ALFA ROMEO



BE/PL | 1 | **71-4780** | STD | 71-4780 | 50.787/50.805 | 53.901/53.913 | 19.500 | 1.534 | 0.030/0.080 | EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

19 82.00

839 A.6.000 (Euro 3)	5cyl.	2387cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18819
841 C.000 (Euro 3)	5cyl.	2387cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16383
AR 32501 (Euro 2)	5cyl.	2387cc	99-100kW / 135-136PS	Diesel	Turbo Intercooled	TD9770
AR 34202 (Euro 2)	5cyl.	2387cc	100kW / 136PS	Diesel	Turbo Intercooled	TD11604
AR 36202 (Euro 3)	5cyl.	2387cc	103kW / 140PS	Diesel	Turbo	TD15636

156 2.4 JTD		09/97→05/06			166 2.4 JTD			09/98→06/07		
BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
MB/HL	6	H1095/6	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

20 82.00

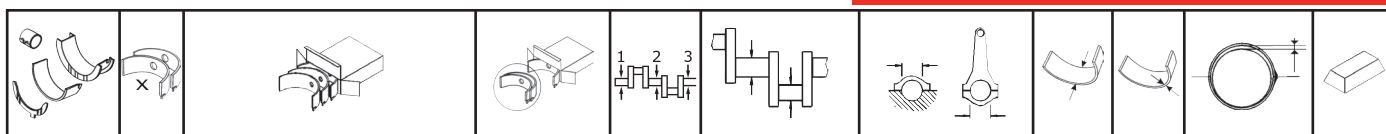
841 G.000 (Euro 3)	5cyl.	2387cc	129kW / 175PS	Diesel	Turbo Intercooled	TD18292
841 H.000	5cyl.	2387cc	129kW / 175PS	Diesel	Turbo Intercooled	TD18293
841 M.000	5cyl.	2387cc	120-147kW / 163-200PS	Diesel	Turbo Intercooled	TD20934

156 2.4 JTD		06/03→05/06			166 2.4 JTD			10/03→06/07		
BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

21 82.00

841 N.000	5cyl.	2387cc	120-147kW / 163-200PS	Diesel	Turbo Intercooled	TD22510
936 B.000	5cyl.	2387cc	136kW / 185PS	Diesel	Turbo	TD20761
939 A3.000 (Euro 4)	5cyl.	2387cc	147-154kW / 200-209PS	Diesel	Turbo Intercooled	TD18474

156 2.4 JTD		06/03→05/06			BRERA 2.4 JTDM 20V			01/06→03/11		
159 2.4 JTDM		09/05→11/11			SPIDER 2.4 JTDM			03/06→03/11		
166 2.4 JTD		10/03→06/07								
BE/PL	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF



22 82.60

160 D100		4cyl.	1929cc	51kW / 69PS		Diesel					TD10307
AR 6 1.9 D		04/85→12/89									
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS

23 82.60

AR 33601		4cyl.	1929cc	66-68kW / 90-92PS		Diesel	Turbo Intercooled				TD5069
AR 67501		4cyl.	1929cc	66-68kW / 90-92PS		Diesel	Turbo				TD140
AR 67502		4cyl.	1929cc	66-68kW / 90-92PS		Diesel	Turbo Intercooled				TD21140
145 1.9 TD		10/94→02/99				155 1.9 TD		04/93→12/97			
146 1.9 TD		12/94→02/99									
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS

24 83.00

939 B1.000		4cyl.	1742cc	147kW / 200PS		Petrol	Turbo				TD22716
940 A1.000		4cyl.	1742cc	169-177kW / 230-241PS		Petrol	Turbo Intercooled				TD23922
940 B2.000		4cyl.	1742cc	177kW / 241PS		Petrol	Turbo				TD33069
159 1.8 Tbi		05/09→12/12				GIULIETTA 1.8 Tbi		04/10→10/18			
BRERA 1.8 Tbi		05/09→06/10				SPIDER 1.8 Tbi		05/09→03/11			
GIULIETTA 1.8		04/11→02/16									
BE/PL	4	71-4776/4 [†]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
	2			04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

[†] G-488

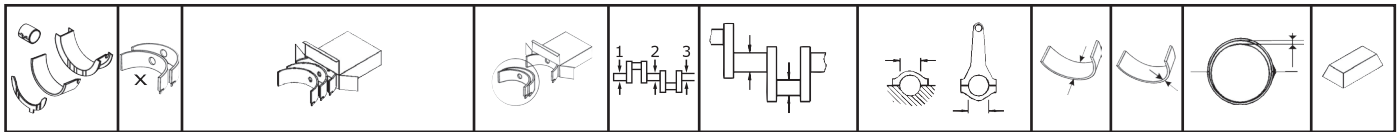
25 83.00

932 A2.000		4cyl.	1970cc	110-121kW / 150-165PS		Petrol					TD18076
937 A1.000		4cyl.	1970cc	119-122kW / 162-166PS		Petrol					TD16381
147 2.0		07/02→05/05				GT 2.0 JTS		11/03→09/10			
156 2.0 JTS		03/01→05/06				GTV 2.0 JTS		04/03→10/05			
GT 2.0		09/06→12/08				SPIDER 2.0 JTS		04/03→04/05			
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF

26 83.00

AR 16201		4cyl.	1970cc	110kW / 150PS		Petrol					TD4188
AR 32301		4cyl.	1970cc	114kW / 155PS		Petrol					TD9463

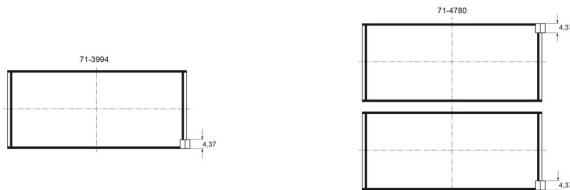
ALFA ROMEO



AR 32303	4cyl.	1970cc	110-118kW / 150-160PS	Petrol	TD19055						
AR 32310 (Euro 3/4)	4cyl.	1970cc	110-114kW / 150-155PS	Petrol	TD15391						
AR 34103	4cyl.	1970cc	114kW / 155PS	Petrol	TD11599						
AR 36301	4cyl.	1970cc	110kW / 150PS	Petrol	TD15392						
AR 67204	4cyl.	1970cc	110kW / 150PS	Petrol	TD4190						
AR 67299	4cyl.	1970cc	110-114kW / 150-155PS	Petrol	TD23351						
145 2.0 16V			03/98→01/01	155 2.0 T.S. 16V	03/95→12/97						
145 2.0 16V T.S.			10/95→01/01	156 2.0 16V T.SPARK	09/97→06/02						
146 2.0 16V			03/97→10/01	166 2.0 T.Spark	09/98→06/07						
146 2.0 16V T.S.			10/95→01/01	GTV 2.0 T.SPARK 16V	06/95→10/05						
147 2.0 16V T.SPARK			01/01→03/10	SPIDER 2.0 T.SPARK 16V	06/95→04/05						
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP	50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS	
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF	58.808/59.062	73.486/73.740		2.485		AL-LF	
SE/PB	1	55-4540	SEMI	4359Y	19.993/20.000	22.939/22.972	21.700			BS	

27 83.00

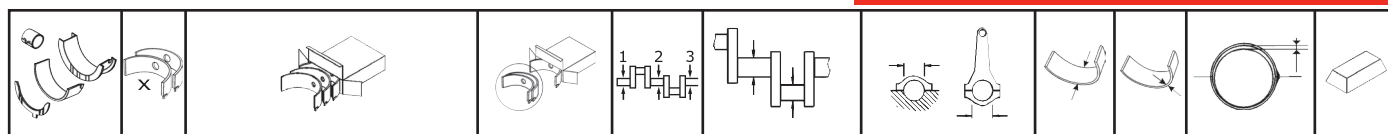
198 A5.000	4cyl.	1956cc	121kW / 165PS	Diesel	Turbo Intercooled	TD24647				
844 A2.000	4cyl.	1956cc	120kW / 163PS	Diesel	Turbo	TD24594				
940 A4.000	4cyl.	1956cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23924				
159 2.0 JTDM			05/09→11/11	GIULIETTA 2.0 JTDM	04/10→12/20					
BRERA 2.0 JTDM			03/08→06/10	SPIDER 2.0 JTDM	04/09→03/11					
BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
				4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485	AL-LF	
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

28 83.00

939 B3.000	4cyl.	1956cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23107
939 B4.000	4cyl.	1956cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24644
939 B5.000	4cyl.	1956cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24645
940 A5.000 (Euro 5)	4cyl.	1956cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24578
940 A7.000 (Euro 5)	4cyl.	1956cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24793
940 A8.000 (Euro 5)	4cyl.	1956cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25424
940 B4.000	4cyl.	1956cc	125-129kW / 170-175PS	Diesel	Turbo Intercooled	TD28715
940 B5.000	4cyl.	1956cc	103-150kW / 140-204PS	Diesel	Turbo Intercooled	TD28630
940 B6.000	4cyl.	1956cc	100kW / 136PS	Diesel	Turbo Intercooled	TD28631
940 B9.000 (Euro 5)	4cyl.	1956cc	120kW / 163PS	Diesel	Turbo Intercooled	TD33073



940 C3.000 (Euro 5)		4cyl.	1956cc	103-110kW / 140-150PS		Diesel	Turbo Intercooled		TD33074		
940 C4.000 (Euro 5)		4cyl.	1956cc	100kW / 136PS		Diesel	Turbo Intercooled		TD33077		
159 2.0 JTDM		05/09→11/11			GIULIETTA 2.0 JTDM			04/10→12/20			
BRERA 2.0 JTDM		05/09→06/10			SPIDER 2.0 JTDM			05/09→06/10			
BE/PL	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF

29 83.40

AR 67103		4cyl.	1748cc	83kW / 113PS		Petrol			TD134		
AR 67105		4cyl.	1748cc	83-85kW / 113-115PS		Petrol			TD135		
155 1.7 T.S.		04/93→04/96									
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP		49.988/49.998	53.695/53.708	23.440	1.838	0.021/0.069	BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

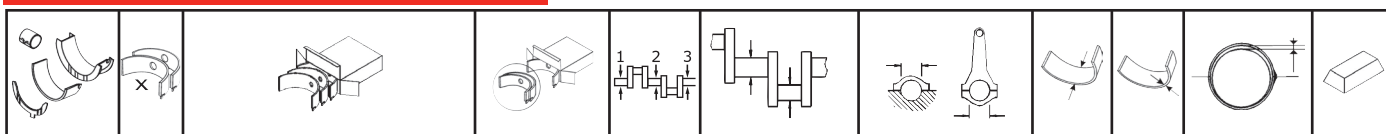
30 84.00

AR 30124		B4cyl.	1490cc	61-64kW / 83-87PS		Petrol			TD78		
AR 30128		B4cyl.	1490cc	70kW / 95PS		Petrol			TD79		
AR 30143		B4cyl.	1490cc	62kW / 84PS		Petrol			TD10131		
AR 30146		B4cyl.	1490cc	75-77kW / 102-105PS		Petrol			TD80		
AR 30182		B4cyl.	1490cc	70kW / 95PS		Petrol			TD10128		
AR 30198		B4cyl.	1490cc	70kW / 95PS		Petrol			TD86		
AR 30504		B4cyl.	1490cc	62kW / 84PS		Petrol			TD89		
AR 30508		B4cyl.	1490cc	77kW / 105PS		Petrol			TD90		
AR 30514		B4cyl.	1490cc	70kW / 95PS		Petrol			TD6373		
AR 30520		B4cyl.	1490cc	66-79kW / 90-107PS		Petrol			TD91		
AR 30588		B4cyl.	1490cc	75-77kW / 102-105PS		Petrol			TD98		
AR 30734		B4cyl.	1490cc	77kW / 105PS		Petrol			TD108		
AR 30738		B4cyl.	1490cc	70-77kW / 95-105PS		Petrol			TD23346		
AR 30750		4cyl.	1490cc	74kW / 101PS		Petrol			TD116		
AR 30751		B4cyl.	1490cc	71-72kW / 97-98PS		Petrol			TD117		
AR 31016		B4cyl.	1490cc	70kW / 95PS		Petrol			TD101		
33 1.5		05/83→12/93			ALFASUD 1.5		05/78→12/89				
33 1.5 i.e		01/90→09/94			ALFASUD 1.5 ti		04/78→09/84				
33 1.5 i.e.		07/90→08/91			ALFASUD 1.5 ti Sprint		01/83→12/84				
33 1.5 QV		06/84→12/89			ARNA 1.5		01/85→12/86				
BE/PL	4	01-4178/4	STD	66325RA		49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	AL-LF
MB/HL	3	H1044/3	STD	66326RA	1-3	59.944/59.957	63.663/63.673	23.400	1.841	0.024/0.072	AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

31 84.00

AR 33201		B4cyl.	1596cc	76kW / 103PS		Petrol			TD121		
145 1.6 i.e.		10/94→12/96			146 1.6 i.e.			12/94→12/96			
BE/PL	4	71-4158/4	STD 0.25	4355CP		48.226/48.244	51.354/51.366	19.100	1.543	0.020/0.080	BS
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

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32 84.00

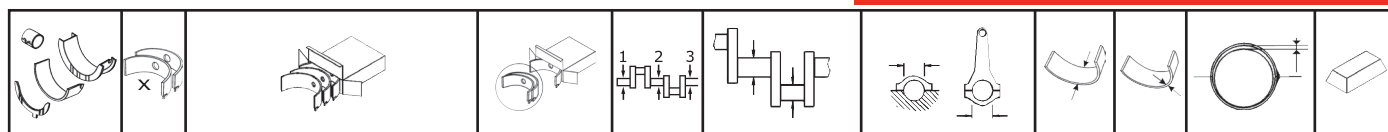
AR 67402	4cyl.	1756cc	77kW / 105PS	Petrol	TD5071
155 1.8 T.S. 02/92 → 12/97					
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP	49.988/49.998 53.695/53.708 23.440 1.838 0.021/0.069 BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5 59.960/59.973 63.657/63.676 25.530 1.837 0.020/0.067 BS
	2			60012CP	2,4 59.960/59.973 63.657/63.676 18.360 1.837 0.020/0.067 BS
TW/A	4	A178/4	STD	2777AF	65.786/66.040 82.423/82.677 2.362 AL-LF
SE/PB	1	55-4280	SEMI	60014X	21.994/22.000 25.120/25.146 23.720 BS

33 84.00

AR 67101	4cyl.	1773cc	93-95kW / 126-129PS	Petrol	TD133
AR 67102	4cyl.	1773cc	93kW / 127PS	Petrol	TD5311
75 1.8 08/89 → 02/92 155 1.8 T.S. 02/92 → 12/96					
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP	49.988/49.998 53.695/53.708 23.440 1.838 0.021/0.069 BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5 59.960/59.973 63.657/63.676 25.530 1.837 0.020/0.067 BS
	2			60012CP	2,4 59.960/59.973 63.657/63.676 18.360 1.837 0.020/0.067 BS
TW/A	4	A178/4	STD	2777AF	65.786/66.040 82.423/82.677 2.362 AL-LF
SE/PB	1	55-4280	SEMI	60014X	21.994/22.000 25.120/25.146 23.720 BS

34 84.00

AR 00512 (Twin Cam)	4cyl.	1962cc	96kW / 131PS	Petrol	TD75
AR 00515	4cyl.	1962cc	92-94kW / 125-126PS	Petrol	TD21
AR 01212	4cyl.	1962cc	94kW / 128PS	Petrol	TD27
AR 01544	4cyl.	1962cc	85kW / 116PS	Petrol	TD28
AR 01588	4cyl.	1962cc	86-88kW / 120PS	Petrol	TD30
AR 01590	4cyl.	1962cc	93kW / 126PS	Petrol	TD31
AR 01615	4cyl.	1962cc	81kW / 110PS	Petrol	TD21716
AR 01623	4cyl.	1962cc	82-90kW / 112-122PS	Petrol	TD34
AR 01629	4cyl.	1962cc	97kW / 132PS	Petrol	TD31951
AR 01655	4cyl.	1962cc	96kW / 131PS	Petrol	TD37
AR 01699	4cyl.	1962cc	125kW / 170PS	Petrol Turbo	TD40
AR 01713	4cyl.	1962cc	94-97kW / 128-132PS	Petrol	TD41
AR 06166	4cyl.	1962cc	107kW / 146PS	Petrol	TD53
AR 06212	4cyl.	1962cc	94-96kW / 128-131PS	Petrol	TD57
AR 06224	4cyl.	1962cc	107-109kW / 146-148PS	Petrol	TD58
AR 06416	4cyl.	1962cc	102-106kW / 138-144PS	Petrol	TD62
AR 06420	4cyl.	1962cc	105-109kW / 143-148PS	Petrol	TD63
AR 10512	4cyl.	1962cc	96kW / 131PS	Petrol	TD5351
AR 10520	4cyl.	1962cc	96-97kW / 132PS	Petrol	TD10270
AR 10527	4cyl.	1962cc	96kW / 131PS	Petrol	TD10127
AR 11633	4cyl.	1962cc	82-96kW / 112-131PS	Petrol	TD22398
AR 11634	4cyl.	1962cc	82kW / 112PS	Petrol	TD68
AR 11642	4cyl.	1962cc	111kW / 151PS	Petrol	TD69
AR 11655	4cyl.	1962cc	94-109kW / 128-148PS	Petrol	TD23342
AR 11671	4cyl.	1962cc	96kW / 131PS	Petrol	TD70
AR 19510	4cyl.	1962cc	104-109kW / 142-148PS	Petrol	TD23344
75 2.0			05/85 → 10/88	GIULIA 2000	02/76 → 03/79
75 2.0 T.S.			01/87 → 02/92	GIULIETTA 2.0	06/80 → 04/85



75 2.0 T.S Cat				05/85→02/92		GIULIETTA 2.0 Turbo		04/83→06/85
90 2.0 i.e.				10/84→07/87		GT V 2000		01/71→12/77
164 2.0				06/87→09/98		GTV 2.0		07/78→01/86
164 2.0 T.S.				06/87→09/92		GTV 2.0 Turbodelta		01/78→12/80
164 2.0 Twin Spark				06/87→10/92		SPIDER 2.0		01/74→12/93
1750-2000 2000				10/71→07/75		SPIDER 2000		01/71→12/93
ALFETTA 2.0				09/74→12/84		SPORT 2.0		09/77→12/79
ALFETTA GT 2.0				09/74→01/86		SPRINT 2.0		09/76→12/79
BERLINA 2000				10/71→03/77				

BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP		49.988/49.998	53.695/53.708	23.440	1.838	0.021/0.069	BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

35 84.00

AR 06476	4cyl.	1995cc	128-129kW / 174-175PS	Petrol	Turbo	TD65					
164 2.0 Turbo			10/87→09/98								
BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

36 84.00

AR 64103	4cyl.	1995cc	106kW / 144PS	Petrol	TD129						
AR 67201	4cyl.	1995cc	104-106kW / 141-144PS	Petrol	TD136						
AR 67202	4cyl.	1995cc	104-106kW / 141-144PS	Petrol	TD137						
155 2.0 T.S.			02/92→05/95	164 2.0 T.S.	09/92→09/98						
BE/PL	4	71-4168/4	STD 0.25 0.50	60010CP		49.988/49.998	53.695/53.708	23.440	1.838	0.021/0.069	BS
MB/HL	3	H1030/5	STD 0.25 0.50	60011CP	1,3,5	59.960/59.973	63.657/63.676	25.530	1.837	0.020/0.067	BS
	2			60012CP	2,4	59.960/59.973	63.657/63.676	18.360	1.837	0.020/0.067	BS
TW/A	4	A178/4	STD	2777AF		65.786/66.040	82.423/82.677		2.362		AL-LF
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

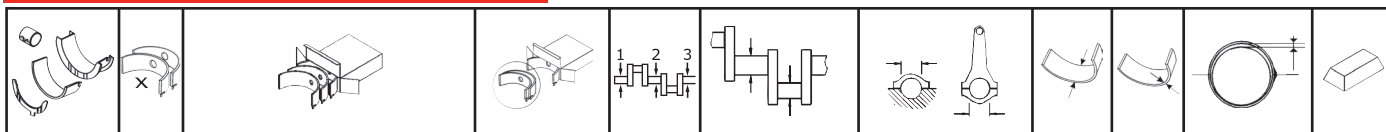
37 84.00

AR 67203	4cyl.	1995cc	137-140kW / 186-190PS	Petrol	Turbo	TD138					
155 2.0 16V Turbo Q4			01/92→12/97								
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

38 87.00

AR 30550	B4cyl.	1712cc	84-95kW / 114-129PS	Petrol	TD4186
AR 30558	B4cyl.	1712cc	77kW / 105PS	Petrol	TD93
AR 30578	4cyl.	1712cc	79kW / 107PS	Petrol	TD95
AR 30736	B4cyl.	1712cc	79-81kW / 107-110PS	Petrol	TD109

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AR 30737	B4cyl.	1712cc	77-80kW / 105-109PS	Petrol							TD110
AR 30737 A	B4cyl.	1712cc	77-79kW / 105-107PS	Petrol							TD111
AR 30740	B4cyl.	1712cc	77kW / 105PS	Petrol							TD112
33 1.7			01/86→06/90			ALFASUD 1.7					03/87→12/89
33 1.7 i.e.			09/88→09/94			ALFASUD 1.7 i.e.					10/87→12/89
33 1.7 QV			03/88→12/89								
BE/PL	4	01-4178/4	STD	66325RA		49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	AL-LF
MB/HL	3	H1044/3	STD	66326RA	1-3	59.944/59.957	63.663/63.673	23.400	1.841	0.024/0.072	AL-LF
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

39 87.00

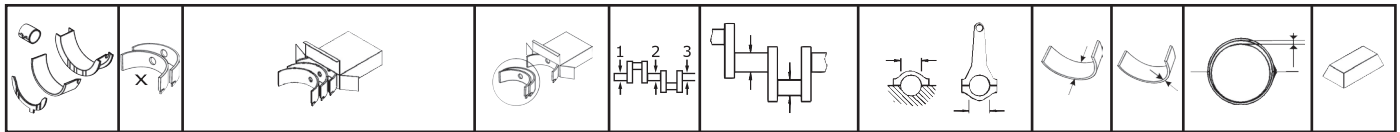
AR 30746	B4cyl.	1712cc	101kW / 137PS	Petrol							TD114
AR 30747	B4cyl.	1712cc	95-97kW / 129-132PS	Petrol							TD115
AR 33401	B4cyl.	1712cc	95kW / 129PS	Petrol							TD122
33 1.7 16V			01/90→09/94			146 1.7 i.e. 16V					12/94→12/96
145 1.7 i.e. 16V			10/94→12/96								
BE/PL	4	71-4250/4	STD	4075CP		49.984/50.000	53.696/53.708	17.800	1.836	0.024/0.077	BS
MB/HL	3	H1081/3	STD	4076CP		59.944/59.964	63.663/63.673	23.400	1.842	0.020/0.070	BS
SE/PB	1	55-4505	SEMI	66329Y		20.996/21.000	23.005/23.020	23.500			BS

40 88.00

AR 01646	V6cyl.	2492cc	110-116kW / 150-158PS	Petrol							TD36
AR 01648	V6cyl.	2492cc	110-115kW / 150-156PS	Petrol							TD10150
AR 01911	V6cyl.	2492cc	110-115kW / 150-156PS	Petrol							TD42
AR 01913	V6cyl.	2492cc	116-118kW / 158-160PS	Petrol							TD43
AR 01928	V6cyl.	2492cc	110-118kW / 150-160PS	Petrol							TD44
AR 11900	V6cyl.	2492cc	115kW / 156PS	Petrol							TD23343
AR 32401	V6cyl.	2492cc	140kW / 190PS	Petrol							TD9464
AR 32402	V6cyl.	2492cc	140-141kW / 191-192PS	Petrol							TD19056
AR 32405	V6cyl.	2492cc	141kW / 192PS	Petrol							TD15634
AR 34201	V6cyl.	2492cc	140kW / 190PS	Petrol							TD11601
AR 36201	V6cyl.	2492cc	138kW / 188PS	Petrol							TD15635
AR 66201	V6cyl.	2492cc	120kW / 163PS	Petrol							TD132
AR 67301	V6cyl.	2492cc	121kW / 165PS	Petrol							TD139
AR 67302	V6cyl.	2492cc	120kW / 163PS	Petrol							TD9468
AR 67303	V6cyl.	2492cc	120kW / 163PS	Petrol							TD9767
6 2.5 i.e.			08/79→12/86			164 2.5 V6					09/92→09/98
75 2.5 V6			05/85→12/90			166 2.5 V6					09/98→06/07
90 2.5 i.e. V6			09/84→11/87			GTV 6 2.5					11/80→02/87
155 2.5 V6			03/92→12/97			MILANO 2.5					09/86→12/89
156 2.5 V6			02/97→05/06								
BE/PL	6	71-4218/6	STD 0.25	4080CP		51.980/52.000	55.511/55.524	19.100	1.749	0.020/0.071	BS
MB/HL	4	H1082/4	STD 0.25	4081CP		59.951/59.971	63.657/63.676	22.350	1.841	0.020/0.068	BS
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

41 88.00

VM 4 HT	4cyl.	1995cc	61kW / 83PS	Diesel	Turbo						TD150
VM 4HT/2	4cyl.	1995cc	60kW / 82PS	Diesel	Turbo						TD160
VM 80 A	4cyl.	1995cc	70kW / 95PS	Diesel	Turbo						TD151



75 2.0 TD		05/85→09/92			GIULIETTA 2.0 TD			01/83→12/85			
ALFETTA 2.0 TD		10/79→03/83									
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

42 88.00

VM 5 HT	5cyl.	2494cc	77kW / 105PS	Diesel	Turbo	TD10148					
VM HR 588 HT	5cyl.	2494cc	76-77kW / 103-105PS	Diesel	Turbo	TD158					
6 2.5 TD		07/81→05/86									
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

43 92.00

VM 82 A	3cyl.	1779cc	54kW / 73PS	Diesel	Turbo	TD153					
VM 96 A	3cyl.	1779cc	62kW / 84PS	Diesel	Turbo	TD155					
33 1.8 TD		01/86→09/94									
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

44 92.00

VM 4HT 2.4	4cyl.	2393cc	69-70kW / 94-95PS	Diesel	Turbo	TD159					
VM 81 A	4cyl.	2393cc	81kW / 110PS	Diesel	Turbo	TD152					
75 2.4 TD		01/89→02/92			ALFETTA 2.4 TD			04/83→12/84			
90 2.4 TD		10/84→07/87									
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

45 92.00

VM 07 B	4cyl.	2499cc	92kW / 125PS	Diesel	Turbo	TD149					
VM 08 B	4cyl.	2499cc	92kW / 125PS	Diesel	Turbo	TD9771					
VM 31 B	4cyl.	2499cc	92-125kW / 125-170PS	Diesel	Turbo	TD9768					
VM 32 B	4cyl.	2499cc	92kW / 125PS	Diesel	Turbo	TD127					
VM 84 A	4cyl.	2499cc	84kW / 114PS	Diesel	Turbo	TD154					
VM 425 CHIEA 08 B	4cyl.	2499cc	90kW / 122PS	Diesel	Turbo Intercooled	TD156					
155 2.5 TD		04/93→12/97			164 2.5 TD			06/87→09/98			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

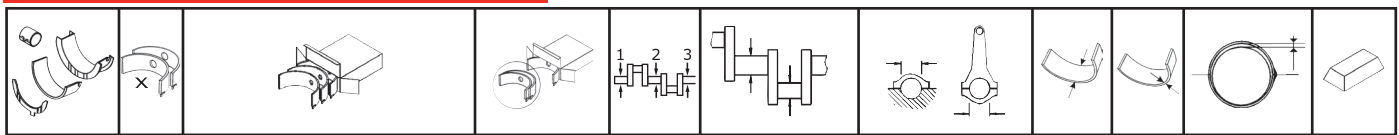
46 92.00

VM 425 SLIRA	4cyl.	2500cc	86kW / 118PS	Diesel	Turbo Intercooled	TD157					
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

47 93.00

AR 06120	V6cyl.	2959cc	133-136kW / 181-185PS	Petrol	TD48					
AR 06124	V6cyl.	2959cc	136-138kW / 185-188PS	Petrol	TD49					
AR 06410	V6cyl.	2959cc	136-141kW / 184-192PS	Petrol	TD59					
AR 06412	V6cyl.	2959cc	135kW / 184PS	Petrol	TD61					
AR 06430	V6cyl.	2959cc	147kW / 200PS	Petrol	TD64					

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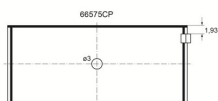
AR 16101	V6cyl.	2959cc	141kW / 192PS	Petrol	TD4187					
AR 16102	V6cyl.	2959cc	162kW / 220PS	Petrol	TD5495					
AR 16105	V6cyl.	2959cc	160kW / 218PS	Petrol	TD15970					
AR 16199	V6cyl.	2959cc	141kW / 192PS	Petrol	TD23347					
AR 19520	6cyl.	2959cc	136kW / 185PS	Petrol	TD23345					
AR 34301	V6cyl.	2959cc	166kW / 226PS	Petrol	TD11603					
AR 34302	V6cyl.	2959cc	166kW / 226PS	Petrol	TD23348					
AR 36101	V6cyl.	2959cc	162kW / 220PS	Petrol	TD15393					
AR 61501	V6cyl.	2959cc	151-155kW / 205-211PS	Petrol	TD104					
AR 61503	V6cyl.	2959cc	139-141kW / 189-192PS	Petrol	TD51					
AR 64301	V6cyl.	2959cc	147kW / 200PS	Petrol	TD106					
AR 64303	V6cyl.	2959cc	132kW / 180PS	Petrol	TD29541					
AR 64304	V6cyl.	2959cc	156-171kW / 212-233PS	Petrol	TD124					
AR 64305	V6cyl.	2959cc	132kW / 180PS	Petrol	TD125					
AR 64306	V6cyl.	2959cc	132-170kW / 180-231PS	Petrol	TD25829					
AR 64307	V6cyl.	2959cc	170kW / 231PS	Petrol	TD148					
AR 64308	V6cyl.	2959cc	150-170kW / 204-231PS	Petrol	TD126					
AR 64399	V6cyl.	2959cc	132-145kW / 180-197PS	Petrol	TD21728					
AR 66301	V6cyl.	2959cc	152-155kW / 207-211PS	Petrol	TD130					
AR 66302	V6cyl.	2959cc	151-155kW / 205-211PS	Petrol	TD131					
AR 66303	V6cyl.	2959cc	132kW / 180PS	Petrol	TD92					
AR 66304	V6cyl.	2959cc	169-171kW / 230-233PS	Petrol	TD22624					
AR 66306	V6cyl.	2959cc	157kW / 214PS	Petrol	TD21729					
M 624 AA 30.A	6cyl.	2959cc	132-136kW / 180-185PS	Petrol	TD22432					
M 624 AB 30.A	6cyl.	2959cc	147kW / 200PS	Petrol	TD22433					
75 3.0 V6			02/90→02/92	166 3.0 V6	09/98→06/07					
75 3.0 V6 Cat			01/87→02/92	GTV 3.0 V6	10/96→10/05					
164 3.0			11/87→09/98	MILANO 3.0	09/87→12/89					
164 3.0 i.e. QV			09/90→09/92	RZ 3.0 V6 Zagato	01/92→12/94					
164 3.0 V6			06/87→09/98	SPIDER 3.0 V6	09/94→04/05					
164 3.0 Q4			02/94→09/98	SZ 3.0 V6 Zagato	09/88→08/94					
164 3.0 QV			09/92→09/98							
BE/PL	6	71-4218/6	STD 0.25	4080CP	51.980/52.000	55.511/55.524	19.100	1.749	0.020/0.071	BS
MB/HL	4	H1082/4	STD 0.25	4081CP	59.951/59.971	63.657/63.676	22.350	1.841	0.020/0.068	BS
SE/PB	1	55-4280	SEMI	60014X	21.994/22.000	25.120/25.146	23.720			BS

48

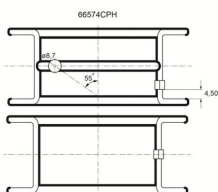
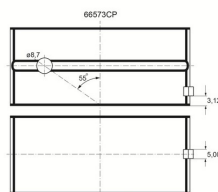
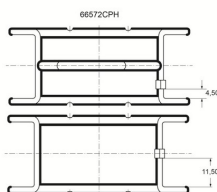
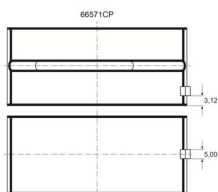
93.00

8140.21.200 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD143					
8140.61.200	4cyl.	2445cc	53kW / 72PS	Diesel	TD144					
8144.21.220 (Sofim)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD145					
8144.61.200	4cyl.	2445cc	53kW / 72PS	Diesel	TD146					
AR 6 2.4 D			04/85→02/86	AR 8 2.4 D	04/78→08/86					
AR 6 2.4 TD			09/86→12/89	AR 8 2.4 TD	04/85→12/89					
BE/PL	4	71-4130/4	STD 0.25 0.50 0.75	71-4130	56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC

BE/PL	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



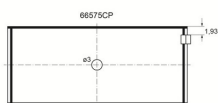
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
¹ Without oil hole			¹ Ohne Ölloch	¹ Sans trou d'huile			¹ Sin orificio de aceite	¹ Senza foro dell'olio			
² With oil hole			² Mit Ölloch	² Avec trou d'huile			² con agujero de aceite	² Con foro per l'olio			

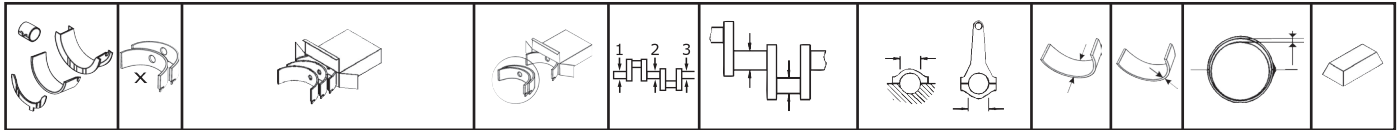
49 **93.00**

8144.67.220		4cyl.	2500cc	55kW / 75PS	Diesel				TD147		
AR 6 2.5 D			03/86 → 12/89		AR 8 2.5 D			09/86 → 12/89			
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS

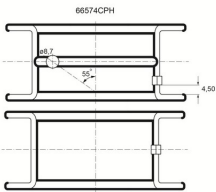
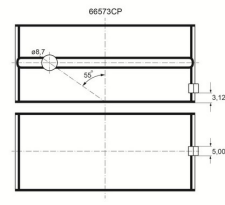
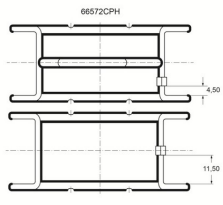
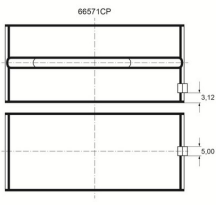


MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS

ALFA ROMEO



MB/HL	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
1 Without oil hole		1 Ohne Ölloch		1 Sans trou d'huile			1 Sin orificio de aceite			1 Senza foro dell'olio	
2 With oil hole		2 Mit Ölloch		2 Avec trou d'huile			2 con agujero de aceite			2 Con foro per l'olio	

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

1B	81.00	2226	5	Petrol	74
1T	81.00	2461	5	Diesel	88
1Y	79.50	1896	4	Diesel	38
1Z	79.50	1896	4	Diesel	39
2B	81.00	2226	5	Petrol	74
3A	82.50	1984	4	Petrol	91
3B	81.00	2226	5	Petrol	75
3D	79.50	2370	5	Diesel	48
4B	81.00	1781	4	Petrol	56
6A	82.50	1984	4	Petrol	91
7A	82.50	2309	5	Petrol	96
AAE	82.50	1984	4	Petrol	92
AAE	82.50	1984	4	Petrol	91
AAH	82.50	2771	V6	Petrol	99
AAN	81.00	2226	5	Petrol	75
AAR	82.50	2309	5	Petrol	96
AAS	79.50	2370	5	Diesel	48
AAT	81.00	2461	5	Diesel	88
AAZ	79.50	1896	4	Diesel	39
ABB	81.00	1595	4	Petrol	49
ABC	82.50	2598	V6	Petrol	98
ABK	82.50	1984	4	Petrol	92
ABM	81.00	1595	4	Petrol	49
ABP	81.00	2461	5	Diesel	88
ABT	82.50	1984	4	Petrol	92
ABY	81.00	2226	5	Petrol	75
ACE	82.50	1984	4	Petrol	92
ACK	82.50	2771	V6	Petrol	99
ACZ	82.50	2598	V6	Petrol	98
ADA	81.00	1595	4	Petrol	49
ADE	79.50	1896	4	Diesel	39
ADP	81.00	1595	4	Petrol	50
ADR	81.00	1781	4	Petrol	57
ADU	81.00	2226	5	Petrol	75
ADW	82.50	1984	4	Petrol	92
AEB	81.00	1781	4	Petrol	58
AEH	81.00	1595	4	Petrol	51
AEJ	82.50	2771	V6	Petrol	99
AEL	81.00	2461	5	Diesel	88
AEW	84.50	3697	V8	Petrol	105
AFB	78.30	2496	V6	Diesel	20
AFC	82.50	2771	V6	Petrol	99
AFF	79.50	1896	4	Diesel	39
AFM	81.00	2393	V6	Petrol	78
AFN	79.50	1896	4	Diesel	40
AFY	81.00	1781	4	Petrol	57
AGA	81.00	2393	V6	Petrol	78
AGB	81.00	2671	V6	Petrol	80
AGE	82.50	2771	V6	Petrol	99
AGN	81.00	1781	4	Petrol	59
AGR	79.50	1896	4	Diesel	39
AGU	81.00	1781	4	Petrol	60
AHA	82.50	2771	V6	Petrol	99
AHF	79.50	1896	4	Diesel	41
AHH	79.50	1896	4	Diesel	39
AHL	81.00	1595	4	Petrol	51
AHU	79.50	1896	4	Diesel	42
AJG	81.00	2393	V6	Petrol	78
AJK	81.00	2671	V6	Petrol	80
AJL	81.00	1781	4	Petrol	59

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

AJM	79.50	1896	4	Diesel	43
AJP	81.00	1781	4	Petrol	59
AJQ	81.00	1781	4	Petrol	61
AKE	78.30	2496	V6	Diesel	20
AKL	81.00	1595	4	Petrol	51
AKN	78.30	2496	V6	Diesel	20
ALF	81.00	2393	V6	Petrol	78
ALG	82.50	2771	V6	Petrol	99
ALH	79.50	1896	4	Diesel	39
ALT	82.50	1984	4	Petrol	93
ALW	81.00	2393	V6	Petrol	78
ALZ	81.00	1595	4	Petrol	52
AMB	81.00	1781	4	Petrol	62
AMF	79.50	1422	3	Diesel	34
AMK	81.00	1781	4	Petrol	61
AML	81.00	2393	V6	Petrol	78
AMM	81.00	2393	V6	Petrol	78
AMU	81.00	1781	4	Petrol	61
AMX	82.50	2771	V6	Petrol	99
ANA	81.00	1595	4	Petrol	52
ANB	81.00	1781	4	Petrol	60
ANQ	81.00	1781	4	Petrol	63
ANU	79.50	1896	4	Diesel	43
ANY	76.50	1191	3	Diesel	16
APC	81.00	2393	V6	Petrol	78
APF	81.00	1595	4	Petrol	51
APG	81.00	1781	4	Petrol	59
APP	81.00	1781	4	Petrol	61
APR	82.50	2771	V6	Petrol	99
APS	81.00	2393	V6	Petrol	78
APT	81.00	1781	4	Petrol	59
APU	81.00	1781	4	Petrol	60
APX	81.00	1781	4	Petrol	61
APY	81.00	1781	4	Petrol	61
APZ	81.00	2393	V6	Petrol	78
AQA	81.00	1781	4	Petrol	61
AQD	82.50	2771	V6	Petrol	99
AQE	81.00	1781	4	Petrol	59
ARE	81.00	2671	V6	Petrol	81
ARG	81.00	1781	4	Petrol	59
ARH	81.00	1781	4	Petrol	59
ARJ	81.00	2393	V6	Petrol	78
ARK	81.00	1781	4	Petrol	61
ARM	81.00	1595	4	Petrol	51
ARN	81.00	2393	V6	Petrol	78
ARX	81.00	1781	4	Petrol	64
ARY	81.00	1781	4	Petrol	64
ARZ	81.00	1781	4	Petrol	60
ASJ	81.00	2671	V6	Petrol	82
ASM	81.00	2393	V6	Petrol	78
ASN	82.50	2976	V6	Petrol	100
ASV	79.50	1896	4	Diesel	41
ASZ	79.50	1896	4	Diesel	44
ATD	79.50	1896	4	Diesel	43
ATJ	79.50	1896	4	Diesel	43
ATL	79.50	1422	3	Diesel	34
ATQ	82.50	2771	V6	Petrol	99
ATW	81.00	1781	4	Petrol	65
ATX	82.50	2771	V6	Petrol	99
AUA	76.50	1390	4	Petrol	11



CCM

x



9

AUK	84.50	3123	V6	Petrol	104
AUL	81.00	1781	4	Petrol	61
AUM	81.00	1781	4	Petrol	64
AUQ	81.00	1781	4	Petrol	64
AVB	79.50	1896	4	Diesel	43
AVF	79.50	1896	4	Diesel	45
AVG	79.50	1896	4	Diesel	40
AVJ	81.00	1781	4	Petrol	66
AVK	82.50	2976	V6	Petrol	101
AVU	81.00	1595	4	Petrol	52
AVV	81.00	1781	4	Petrol	59
AWA	82.50	1984	4	Petrol	93
AWL	81.00	1781	4	Petrol	64
AWM	81.00	1781	4	Petrol	64
AWP	81.00	1781	4	Petrol	64
AWT	81.00	1781	4	Petrol	64
AWX	79.50	1896	4	Diesel	45
AXA	82.50	1984	4	Petrol	94
AXR	79.50	1896	4	Diesel	46
AXW	82.50	1984	4	Petrol	93
AXX	82.50	1984	4	Petrol	93
AYM	78.30	2496	V6	Diesel	20
AZA	81.00	2671	V6	Petrol	81
AZB	81.00	2671	V6	Petrol	81
AZR	81.00	2671	V6	Petrol	83
AZV	81.00	1968	4	Diesel	85
BAD	76.50	1598	4	Petrol	15
BAG	76.50	1598	4	Petrol	15
BAH	76.50	1598	4	Petrol	15
BAM	81.00	1781	4	Petrol	61
BAU	78.30	2496	V6	Diesel	20
BBG	82.50	2771	V6	Petrol	99
BBJ	82.50	2976	V6	Petrol	102
BBY	76.50	1390	4	Petrol	11
BCZ	78.30	2496	V6	Diesel	20
BDB	84.00	3189	VR6	Petrol	103
BDG	78.30	2496	V6	Diesel	20
BDH	78.30	2496	V6	Diesel	20
BDV	81.00	2393	V6	Petrol	78
BDW	81.00	2393	V6	Petrol	79
BES	81.00	2671	V6	Petrol	81
BEX	81.00	1781	4	Petrol	66
BFB	81.00	1781	4	Petrol	66
BFC	78.30	2496	V6	Diesel	20
BFQ	81.00	1595	4	Petrol	52
BFV	81.00	1781	4	Petrol	67
BGB	82.50	1984	4	Petrol	93
BGU (Euro 4)	81.00	1595	4	Petrol	52
BHC	79.50	1422	3	Diesel	34
BHE	84.00	3189	V6	Petrol	103
BHK	89.00	3597	V6	Petrol	106
BKB	81.00	1781	4	Petrol	64
BKC	79.50	1896	4	Diesel	46
BKD	81.00	1968	4	Diesel	85
BKE	79.50	1896	4	Diesel	47
BLB	81.00	1968	4	Diesel	85
BLF	76.50	1598	4	Petrol	15
BLP	76.50	1598	4	Petrol	15
BLR	82.50	1984	4	Petrol	93
BLS	79.50	1896	4	Diesel	46

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



BLX	82.50	1984	4	Petrol	93
BLY	82.50	1984	4	Petrol	93
BMB	82.50	1984	4	Petrol	93
BMJ	84.00	3189	VR6	Petrol	103
BMM	81.00	1968	4	Diesel	86
BMN	81.00	1968	4	Diesel	85
BNA	81.00	1968	4	Diesel	85
BND	78.30	2496	V6	Diesel	20
BPF	84.00	3189	VR6	Petrol	103
BPG	82.50	1984	4	Petrol	93
BPJ	82.50	1984	4	Petrol	93
BPW	81.00	1968	4	Diesel	85
BPY	82.50	1984	4	Petrol	93
BRB	79.50	1896	4	Diesel	47
BRC	81.00	1968	4	Diesel	85
BRD	81.00	1968	4	Diesel	85
BRE	81.00	1968	4	Diesel	85
BRF	81.00	1968	4	Diesel	85
BSE (Euro 4/5)	81.00	1595	4	Petrol	52
BSF	81.00	1595	4	Petrol	52
BUB	84.00	3189	V6	Petrol	103
BUY	81.00	1968	4	Diesel	85
BVA	81.00	1968	4	Diesel	85
BVF	81.00	1968	4	Diesel	85
BVG	81.00	1968	4	Diesel	85
BVY	82.50	1984	4	Petrol	93
BVZ	82.50	1984	4	Petrol	93
BWA	82.50	1984	4	Petrol	93
BWE	82.50	1984	4	Petrol	93
BWT	82.50	1984	4	Petrol	93
BXE	79.50	1896	4	Diesel	46
BYK	82.50	1984	4	Petrol	93
CAGA	81.00	1968	4	Diesel	85
CAGB	81.00	1968	4	Diesel	85
CAGC	81.00	1968	4	Diesel	85
CAHA	81.00	1968	4	Diesel	85
CAHB	81.00	1968	4	Diesel	85
CAVG	76.50	1390	4	Petrol	12
CAXA (Euro 5)	76.50	1390	4	Petrol	12
CAXC	76.50	1390	4	Petrol	12
CAYB	79.50	1598	4	Diesel	35
CAYC	79.50	1598	4	Diesel	35
CBAA	81.00	1968	4	Diesel	85
CBAB	81.00	1968	4	Diesel	85
CBBB	81.00	1968	4	Diesel	85
CBEA	81.00	1968	4	Diesel	85
CBRA	84.00	3189	VR6	Petrol	103
CBZA	71.00	1197	4	Petrol	3
CBZB	71.00	1197	4	Petrol	3
CCSA (Euro 4/5)	81.00	1595	4	Petrol	52
CDLA (Euro 5)	82.50	1984	4	Petrol	95
CFFA	81.00	1968	4	Diesel	85
CFFB	81.00	1968	4	Diesel	85
CFGB	81.00	1968	4	Diesel	85
CFGC	81.00	1968	4	Diesel	85
CFGD	81.00	1968	4	Diesel	85
CFHB	81.00	1968	4	Diesel	85
CFHD	81.00	1968	4	Diesel	85
CGLA	81.00	1968	4	Diesel	85
CGLB	81.00	1968	4	Diesel	85



CCM

x



9

CGLC	81.00	1968	4	Diesel	85
CGLD	81.00	1968	4	Diesel	85
CGLE	81.00	1968	4	Diesel	85
CHPB (Euro 6)	74.50	1395	4	Petrol	5
CHZB (Euro 6)	74.50	999	3	Petrol	4
CHZD (Euro 6)	74.50	999	3	Petrol	4
CHZE	74.50	999	3	Petrol	4
CHZJ	74.50	999	3	Petrol	4
CJCA	81.00	1968	4	Diesel	85
CJCB	81.00	1968	4	Diesel	85
CJCC	81.00	1968	4	Diesel	85
CJCD	81.00	1968	4	Diesel	85
CJEB	82.50	1798	4	Petrol	89
CJED (Euro 6)	82.50	1798	4	Petrol	89
CJEE (Euro 6)	82.50	1798	4	Petrol	89
CLHA (Euro 6)	79.50	1598	4	Diesel	36
CLJA	81.00	1968	4	Diesel	85
CLLB	81.00	1968	4	Diesel	85
CMBA (Euro 5)	74.50	1395	4	Petrol	5
CMEA	81.00	1968	4	Diesel	85
CMFA	81.00	1968	4	Diesel	85
CMFB	81.00	1968	4	Diesel	87
CMGA	81.00	1968	4	Diesel	85
CMGB	81.00	1968	4	Diesel	85
CMSA	76.50	1390	4	Petrol	12
CMXA (Euro 5)	81.00	1595	4	Petrol	52
CN	76.50	1986	5	Diesel	19
CNHA	81.00	1968	4	Diesel	87
CNHC	81.00	1968	4	Diesel	85
CNUA	76.50	1390	4	Petrol	13
CNVA	76.50	1390	4	Petrol	12
CPTA (Euro 5)	74.50	1395	4	Petrol	5
CPWA	74.50	1395	4	Petrol	5
CR	76.50	1588	4	Diesel	17
CRBC	81.00	1968	4	Diesel	85
CRBD	81.00	1968	4	Diesel	87
CRFA	81.00	1968	4	Diesel	85
CRFC	81.00	1968	4	Diesel	85
CRKB (Euro 5/6)	79.50	1598	4	Diesel	36
CRLB	81.00	1968	4	Diesel	85
CRLC	81.00	1968	4	Diesel	87
CRUA	81.00	1968	4	Diesel	85
CSUA	81.00	1968	4	Diesel	87
CSUB	81.00	1968	4	Diesel	85
CSUD	81.00	1968	4	Diesel	87
CSUE	81.00	1968	4	Diesel	87
CTHG	76.50	1390	4	Petrol	12
CTJA	76.50	1390	4	Petrol	13
CUKB (Euro 6)	74.50	1395	4	Petrol	5
CUNA	81.00	1968	4	Diesel	85
CUPA	81.00	1968	4	Diesel	85
CUVB	81.00	1968	4	Diesel	87
CUVC	81.00	1968	4	Diesel	85
CUVD	81.00	1968	4	Diesel	87
CUWA	81.00	1968	4	Diesel	85
CVNA	74.50	1395	4	Petrol	5
CWLA	74.50	1395	4	Petrol	5
CXMA (Euro 6 EA288)	79.50	1598	4	Diesel	37
CXSA (Euro 5)	74.50	1395	4	Petrol	5
CXSB (Euro 6)	74.50	1395	4	Petrol	5

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

CXUA	74.50	1395	4	Petrol	5
CXXB (Euro 6)	79.50	1598	4	Diesel	36
CY	76.50	1588	4	Diesel	17
CYLA	81.00	1968	4	Diesel	87
CYVA (Euro 6)	71.00	1197	4	Petrol	3
CZCA (Euro 6)	74.50	1395	4	Petrol	5
CZCC	74.50	1395	4	Petrol	5
CZDA (Euro 6)	74.50	1395	4	Petrol	5
CZDB	74.50	1395	4	Petrol	5
CZDD	74.50	1395	4	Petrol	5
CZEA (Euro 6)	74.50	1395	4	Petrol	5
CZHA	81.00	1968	4	Diesel	87
CZJA	81.00	1968	4	Diesel	87
DADA (Euro 6)	74.50	1495	4	Petrol	6
DBBA	81.00	1968	4	Diesel	87
DBGA	81.00	1968	4	Diesel	87
DBKA (Euro 6)	79.50	1598	4	Diesel	36
DCYA (Euro 6)	81.00	1968	4	Diesel	87
DD	81.00	1781	4	Petrol	68
DDCA	81.00	1968	4	Diesel	87
DDCB	81.00	1968	4	Diesel	87
DDDA	81.00	1968	4	Diesel	87
DDYA (Euro 6)	79.50	1598	4	Diesel	36
DDYB (Euro 6)	79.50	1598	4	Diesel	36
DE	76.50	1986	5	Diesel	19
DEJA (Euro 6)	81.00	1968	4	Diesel	87
DEJB (Euro 6)	81.00	1968	4	Diesel	87
DESA	81.00	1968	4	Diesel	87
DETA	81.00	1968	4	Diesel	87
DETB	81.00	1968	4	Diesel	87
DEUA	81.00	1968	4	Diesel	87
DEUB	81.00	1968	4	Diesel	87
DEUC	81.00	1968	4	Diesel	87
DFGA (Euro 6)	81.00	1968	4	Diesel	87
DFHA (Euro 6)	81.00	1968	4	Diesel	87
DFTA	81.00	1968	4	Diesel	87
DFTB	81.00	1968	4	Diesel	87
DFTC	81.00	1968	4	Diesel	87
DFUA	81.00	1968	4	Diesel	87
DFVA	81.00	1968	4	Diesel	87
DGCA (Euro 6)	81.00	1968	4	Diesel	87
DGEA (Euro 6)	74.50	1395	4	Petrol	5
DGTE (Euro 6)	79.50	1598	4	Diesel	36
DHFA (Euro 6)	74.50	1498	4	Petrol	7
DJGA (Euro 6)	81.00	1968	4	Diesel	87
DKLA (Euro 6)	74.50	999	3	Petrol	4
DKRF (Euro 6)	74.50	999	3	Petrol	4
DPCA (Euro 6)	74.50	1495	4	Petrol	6
DR	81.00	1781	4	Petrol	69
DS	81.00	1781	4	Petrol	69
DT	81.00	1595	4	Petrol	53
DTA	81.00	1595	4	Petrol	53
DZ	81.00	1781	4	Petrol	69
EP	75.00	1297	4	Petrol	9
FS	79.50	1588	4	Petrol	22
FY	75.00	1272	4	Petrol	8
FZ	75.00	1272	4	Petrol	8
GV	79.50	2144	5	Petrol	28
HB	69.50	1093	4	Petrol	2
HC	69.50	1093	4	Petrol	2

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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9

HD	69.50	1093	4	Petrol	2
HE	64.50	771	4	Petrol	1
HH	75.00	1272	4	Petrol	8
HJ	75.00	1272	4	Petrol	8
HP	81.00	1994	5	Petrol	71
HX	81.00	2226	5	Petrol	76
HY	81.00	2144	5	Petrol	73
JK	76.50	1588	4	Diesel	17
JKA	76.50	1588	4	Diesel	17
JL	81.00	1994	5	Petrol	72
JN	81.00	1781	4	Petrol	69
JS	81.00	1994	5	Petrol	71
JT	81.00	2226	5	Petrol	74
JU	81.00	1595	4	Petrol	53
JV	81.00	1781	4	Petrol	69
JW	81.00	1781	4	Petrol	69
JY	79.50	2144	5	Petrol	28
KE	79.50	2144	5	Petrol	29
KF	79.50	2144	5	Petrol	29
KG	79.50	2144	5	Petrol	28
KH	79.50	2144	5	Petrol	28
KJ	79.50	2144	5	Petrol	30
KK	79.50	2144	5	Petrol	29
KL	79.50	2144	5	Petrol	29
KM	81.00	2226	5	Petrol	74
KP	81.00	1994	5	Petrol	72
KU	81.00	2226	5	Petrol	74
KV	81.00	2226	5	Petrol	74
KW	79.50	2133	5	Petrol	27
KX	81.00	2226	5	Petrol	74
KZ	81.00	2226	5	Petrol	74
MB	81.00	2226	5	Petrol	77
MC	81.00	2226	5	Petrol	77
MG	81.00	1781	4	Petrol	69
MU	81.00	1781	4	Petrol	69
NC	76.50	1986	5	Diesel	19
NE	81.00	1781	4	Petrol	69
NF	82.50	2309	5	Petrol	97
NG	82.50	2309	5	Petrol	97
NM	81.00	1994	5	Petrol	72
NP	81.00	1781	4	Petrol	56
PH	81.00	1781	4	Petrol	56
PM	81.00	1781	4	Petrol	70
PP	81.00	1595	4	Petrol	54
PS	81.00	1994	5	Petrol	72
PT	81.00	3562	V8	Petrol	84
PV	81.00	1781	4	Petrol	69
PX	81.00	2226	5	Petrol	74
RA	76.50	1588	4	Diesel	18
RN	81.00	1595	4	Petrol	54
RR	81.00	2226	5	Petrol	75
RS	81.00	1781	4	Petrol	56
RT	81.00	1994	5	Petrol	72
RU	81.00	1781	4	Petrol	70
SA	81.00	1595	4	Petrol	55
SB	76.50	1588	4	Diesel	18
SD	82.50	1847	4	Petrol	90
SF	81.00	1781	4	Petrol	70
SH	81.00	1781	4	Petrol	70
SK	81.00	1994	5	Petrol	72

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

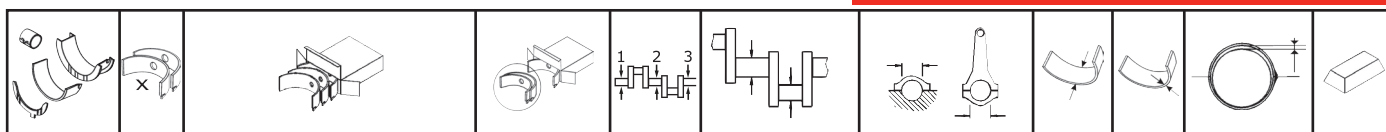


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9

SL	81.00	1994	5	Petrol	72
WB	79.50	2144	5	Petrol	31
WC	79.50	2144	5	Petrol	29
WD	79.50	2144	5	Petrol	32
WE	79.50	2144	5	Petrol	30
WG	79.50	2144	5	Petrol	33
WH	79.50	1921	5	Petrol	25
WJ	79.50	2144	5	Petrol	33
WK	79.50	2144	5	Petrol	28
WN	79.50	1921	5	Petrol	26
WP	79.50	1588	4	Petrol	22
WR	79.50	2144	5	Petrol	28
WS	79.50	2144	5	Petrol	33
WT	79.50	1716	4	Petrol	24
WU	79.50	2144	5	Petrol	29
WV	79.50	1588	4	Petrol	22
WVA	79.50	1588	4	Petrol	23
WX	79.50	2144	5	Petrol	28
WY	79.50	1588	4	Petrol	22
WZ	79.50	1588	4	Petrol	22
XW	76.50	1471	4	Petrol	14
XX	79.50	1584	4	Petrol	21
YG	79.50	1588	4	Petrol	22
YH	79.50	1588	4	Petrol	22
YJ	76.50	1471	4	Petrol	14
YK	79.50	1588	4	Petrol	22
YM	79.50	1588	4	Petrol	22
YN	79.50	1588	4	Petrol	22
YP	79.50	1588	4	Petrol	22
YS	79.50	1588	4	Petrol	22
YT	79.50	1588	4	Petrol	22
YV	79.50	1588	4	Petrol	22
YY	79.50	1588	4	Petrol	22
YZ	79.50	1588	4	Petrol	22
ZA	75.00	1297	4	Petrol	10
ZB	76.50	1471	4	Petrol	14
ZC	76.50	1471	4	Petrol	14
ZF	75.00	1297	4	Petrol	10
ZV	79.50	1716	4	Petrol	24



1 64.50

HE 4cyl. **771cc** **25kW / 34PS** **Petrol** **TD16546**

50 0.8 01/76 → 07/78

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

② Fitting Position:Front
③ Fitting Position:Rear

② Einbauseite:vorne
③ Einbauseite:hinten

② Côté d'assemblage:avant
③ Côté d'assemblage:arrière

② Posición de montaje: Delantero
③ Posición de montaje: Trasera

② Posizione di montaggio: anteriore
③ Posizione di montaggio: posteriore

2 69.50

HB 4cyl. **1093cc** **37kW / 50PS** **Petrol** **TD4207**

HC 4cyl. **1093cc** **44kW / 60PS** **Petrol** **TD263**

HD 4cyl. **1093cc** **38kW / 52PS** **Petrol** **TD264**

50 1.1 08/74 → 07/78

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

② Fitting Position:Front
③ Fitting Position:Rear

② Einbauseite:vorne
③ Einbauseite:hinten

② Côté d'assemblage:avant
③ Côté d'assemblage:arrière

② Posición de montaje: Delantero
③ Posición de montaje: Trasera

② Posizione di montaggio: anteriore
③ Posizione di montaggio: posteriore

3 71.00

CBZA 4cyl. **1197cc** **63kW / 86PS** **Petrol Turbo** **TD24385**

CBZB 4cyl. **1197cc** **77kW / 105PS** **Petrol Turbo** **TD23907**

CYVA (Euro 6) 4cyl. **1197cc** **63kW / 86PS** **Petrol Turbo Intercooled** **TD34746**

A1 1.2 TFSI 05/10 → 04/15

A3 1.2 TSI 04/10 → 03/13

A3 1.2 TFSI 03/10 → 05/13

BE/PL	4	01-4873/4	STD	01-4873		41.963/41.978	45.000/45.012	15.200	1.503	0.024/0.062	AL-LF
MB/HL	5	H1314/5	STD	02-4874	1-5	41.963/41.978	47.007/47.019	16.500	2.508		AL-LF
TW/A	2	A314/2	STD	04-4930			64.750/65.000		2.475		AL-LF

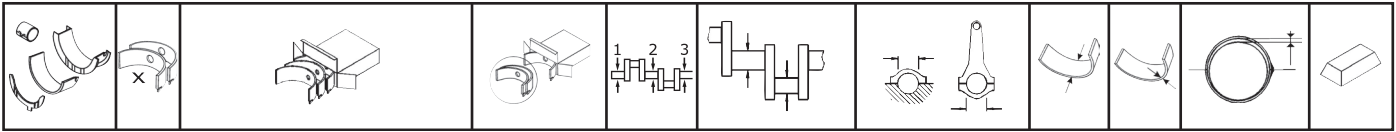
4 74.50

CHZB (Euro 6) 3cyl. **999cc** **70kW / 95PS** **Petrol Turbo** **TD30928**

CHZD (Euro 6) 3cyl. **999cc** **85kW / 115PS** **Petrol Turbo Intercooled** **TD33426**

CHZE 3cyl. **999cc** **60kW / 82PS** **Petrol Turbo** **TD32545**

AUDI



CHZJ	3cyl.	999cc	85kW / 115PS	Petrol	Turbo	TD33893
DKLA (Euro 6)	3cyl.	999cc	70kW / 95PS	Petrol	Turbo	TD36965
DKRF (Euro 6)	3cyl.	999cc	85kW / 116PS	Petrol	Turbo Intercooled	TD36038
A1 1.0 TFSI			03/15→10/18	A3 1.0 TFSI		07/16→10/20
A1 25 TFSI			11/18→	A3 30 TFSI		07/18→10/20
A1 30 TFSI			07/18→	Q2 1.0 TFSI		10/16→10/20
A1 Carver 25 TFSI			07/19→	Q2 30 TFSI		07/18→10/20
A1 Carver 30 TFSI			07/19→			

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiernase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		

5 74.50

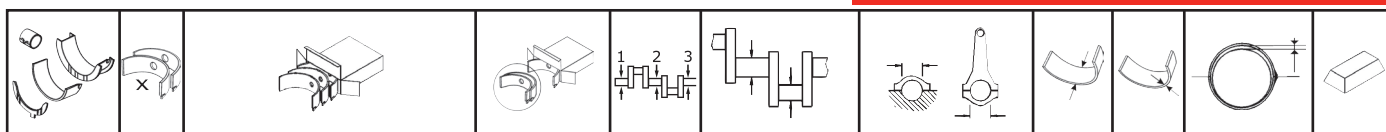
CHPB (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD28307
CMBA (Euro 5)	4cyl.	1395cc	90kW / 122PS	Petrol	Turbo Intercooled	TD26718
CPTA (Euro 5)	4cyl.	1395cc	103kW / 140PS	Petrol	Turbo Intercooled	TD25658
CPWA	4cyl.	1395cc	81kW / 110PS	Petrol	Turbo	TD28359
CUKB (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo	TD29356
CVNA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD32025
CWLA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo	TD33139
CXSA (Euro 5)	4cyl.	1395cc	90kW / 122PS	Petrol	Turbo Intercooled	TD28200
CXSB (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD28201
CXUA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo	TD31336
CZCA (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD29303
CZCC	4cyl.	1395cc	85kW / 115PS	Petrol	Turbo	TD32546
CZDA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD30786
CZDB	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo	TD29748
CZDD	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo	TD34888
CZEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD29280
DGEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD41370
A1 1.4 TFSI			04/12→10/18	A4 B9 1.4 TFSI		08/15→11/19
A1 1.4 TSI			11/14→10/18	A5 1.4 TFSI		11/16→02/20
A3 1.4 TFSI			04/12→	Q2 1.4 TFSI		06/16→
A3 1.4 TFSI e-tron			05/14→10/20	Q3 1.4 TFSI		07/16→10/18
A3 1.4 TFSI g-tron			11/13→10/20	Q3 1.4 TFSi		02/16→10/18
A3 1.4 TSI			05/14→10/20	Q3 1.4 TSI		10/13→10/18
A3 40 TFSIe			06/20→	Q3 35 TFSI		11/18→
A3 45 TFSIe			07/21→	Q3 45 TFSI e		11/20→
A3 Allstreet 40 TFSIe			07/22→			

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiernase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		

6 74.50

DADA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD34767
DPCA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD38451
A1 35 TFSI			09/18→	A3 35 TFSI		10/18→
A1 Carver 35 TFSI			07/19→	Q2 35 TFSI		07/18→
A3 1.5 TFSI			05/17→10/18	Q3 35 TFSI		08/18→

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiernase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		



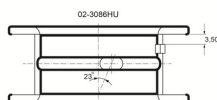
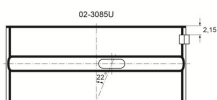
7 74.50

DHFA (Euro 6)		4cyl.	1498cc	96kW / 131PS	Petrol	Turbo Intercooled	TD37243			
A3 30 g-tron		11/18→								
BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
① Without locating lug		① Ohne Fixiermase		① Sans languette (de positionnement)		① Sin orejetas de localización		① Senza localizzare Notch		

8 75.00

FY	4cyl.	1272cc	40-44kW / 55-60PS	Petrol	TD259					
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD260					
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD265					
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD16547					

50 1.3		01/77→07/78			80 B2 1.3			09/78→07/81			
BE/PL	4	71-3276/4	STD	71-3276	41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC	
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
		02-3086HU	STD			25.000 - 25.040					
						0.25mm	25.100 - 25.140				
						0.50mm	25.100 - 25.140				
						0.75mm	25.100 - 25.140				
10	H026/5	①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

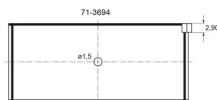
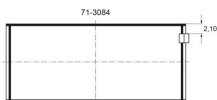


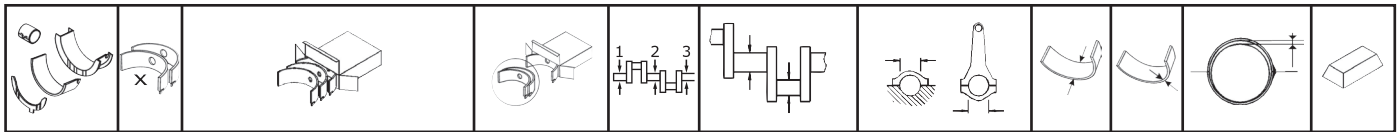
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	② ③	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 360° oil groove
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① 360° Ölritze
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Rainure d'huile à 360°
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 360°
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 360°
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

9 75.00

EP		4cyl.	1297cc	44kW / 60PS	Petrol	TD257					
80 B2 1.3		09/78→07/86									
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
		→Eng.81D250000									
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
		Eng.81E000001→									

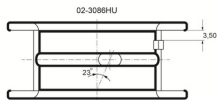
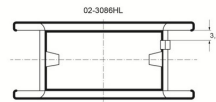
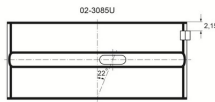




MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
		01/83→								
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

1 For reworked cylinder heads only

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position: Front

4 Fitting Position: Rear

1 Nur für aufbereitete Zylinderköpfe

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite: vorne

4 Einbauseite: hinten

1 Uniquement pour culasses réusinées

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage: avant

4 Côté d'assemblage: arrière

1 Solamente para culatas reconcionadas

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Soltanto per testate rilavorate

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

10 **75.00**

ZA 4cyl. **1297cc** **40kW / 55PS** **Petrol** **TD4214**

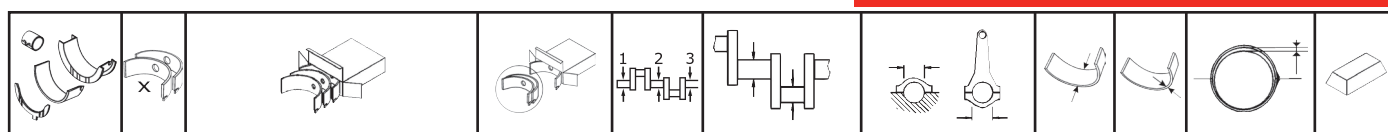
ZF 4cyl. **1297cc** **44kW / 60PS** **Petrol** **TD368**

80 B1 1.3 05/72→07/78

BE/PL	1	71-3084	STD 0.25	71-3084	45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
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BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Solamente para culatas recondicionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

11  **76.50**

AUA	4cyl.	1390cc	55kW / 75PS	Petrol	TD15248
BBY	4cyl.	1390cc	55kW / 75PS	Petrol	TD16414

A2 1.4 02/00→08/05

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H1325/5	① STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- ① 180° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear
- ① 180° Ölnot
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten
- ① Rainure d'huile à 180°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 180°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 180°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

12  **76.50**

CAVG	4cyl.	1390cc	136kW / 185PS	Petrol Turbo	TD24937
CAXA (Euro 5)	4cyl.	1390cc	90kW / 122PS	Petrol Turbo Intercooled	TD24386
CAXC	4cyl.	1390cc	92kW / 125PS	Petrol Turbo Intercooled	TD20715
CMSA	4cyl.	1390cc	92kW / 125PS	Petrol Turbo Intercooled	TD23936
CNVA	4cyl.	1390cc	90kW / 122PS	Petrol Turbo	TD24951
CTHG	4cyl.	1390cc	136kW / 185PS	Petrol Turbo	TD25659

A1 1.4 TFSI 05/10→04/15 **A3 1.4 TFSI** 09/07→05/13

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	① STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715	②	SEMI	55-4715	19.000	21.000/21.033	20.800			BC-LF

- ① 180° oil groove
 ② G-149
- ① 180° Ölnot
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

13  **76.50**

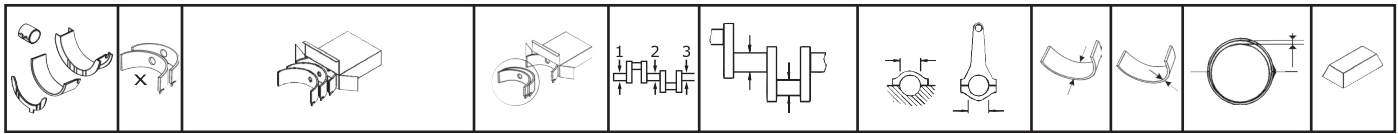
CNUA	4cyl.	1390cc	136kW / 185PS	Petrol Turbo & Supercharged	TD33128
CTJA	4cyl.	1390cc	136kW / 185PS	Petrol Turbo & Supercharged	TD25660

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	① STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ① 180° oil groove
- ① 180° Ölnot
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

14  **76.50**

XW	4cyl.	1471cc	57kW / 78PS	Petrol	TD350
YJ	4cyl.	1471cc	55kW / 75PS	Petrol	TD4213
ZB	4cyl.	1471cc	55kW / 75PS	Petrol	TD366
ZC	4cyl.	1471cc	63kW / 85PS	Petrol	TD367



80 B1 1.5 05/72 → 07/76

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ For reworked cylinder heads only
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ Nur für aufbereitete Zylinderköpfe
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Uniquement pour culasses réusinées
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Solamente para culatas recondicionadas
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Soltanto per testate rilavorate
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

15 **76.50**

BAD	4cyl.	1598cc	81kW / 110PS	Petrol	TD16415
BAG	4cyl.	1598cc	85kW / 115PS	Petrol	TD17069
BAH	4cyl.	1598cc	74kW / 101PS	Petrol	TD26492
BLF	4cyl.	1598cc	85kW / 115PS	Petrol	TD20713
BLP	4cyl.	1598cc	85kW / 115PS	Petrol	TD17401

A2 1.6 FSI 05/02 → 08/05 A3 1.6 FSI 08/03 → 09/07

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	¹ STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ 180° oil groove
- ¹ 180° Ölnut
- ¹ Rainure d'huile à 180°
- ¹ Ranura de aceite de 180°
- ¹ Scanalatura dell'olio a 180°

16 **76.50**

ANY	3cyl.	1191cc	45kW / 61PS	Diesel Turbo Intercooled	TD17157
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A2 1.2 TDI 03/01 → 08/05

BE/PL	1	71-3904	¹ STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
CB/NWB	4	N147/4	STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

- ¹ "SPUTTER" upper half bearing
- ¹ "SPUTTER" obere Lagerhälfte
- ¹ Demi-coussinet supérieur "SPUTTER"
- ¹ Medio cojinete superior "SPUTTER"
- ¹ Semicuscinetto superiore "SPUTTER"

17 **76.50**

CR	4cyl.	1588cc	40kW / 54PS	Diesel	TD248
CY	4cyl.	1588cc	51kW / 70PS	Diesel Turbo	TD4205
JK	4cyl.	1588cc	40kW / 54PS	Diesel	TD269
JKA	4cyl.	1588cc	37-40kW / 50-54PS	Diesel	TD270

80 B2 1.6 D 08/80 → 08/86 80 B3 1.6 D 02/87 → 07/89

80 B2 1.6 TD 08/81 → 05/86 90 B2 1.6 TD 10/85 → 01/87

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
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MB/HL	3 5 1 1	H025/5	STD 0.25 0.50	02-3085L 02-3085U 02-3086HU 02-3086HL		53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019 59.000/59.019 59.000/59.019	18.500 18.500 24.930 24.930	2.502 2.502 2.502 2.502	0.020/0.082 0.020/0.082 0.020/0.082 0.020/0.082	AL-LF AL-LF AL-LF AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF

☐ For reworked cylinder heads only ☐ Nur für aufbereitete Zylinderköpfe ☐ Uniquement pour culasses réusinées ☐ Solamente para culatas reconicionadas ☐ Soltanto per testate rilavate

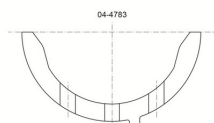
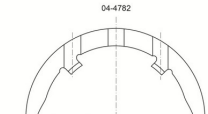
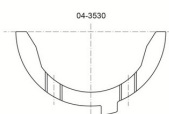
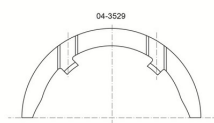
18 76.50

RA	4cyl.	1588cc	59kW / 80PS	Diesel	Turbo Intercooled	TD313					
SB	4cyl.	1588cc	59kW / 80PS	Diesel	Turbo Intercooled	TD4211					
80 B3 1.6 TD		09/86→08/91			90 B3 1.6 TD						
					04/87→09/91						
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC

☐ 180° oil groove ☐ 180° Ölmut ☐ Rainure d'huile à 180° ☐ Ranura de aceite de 180° ☐ Scanalatura dell'olio a 180°

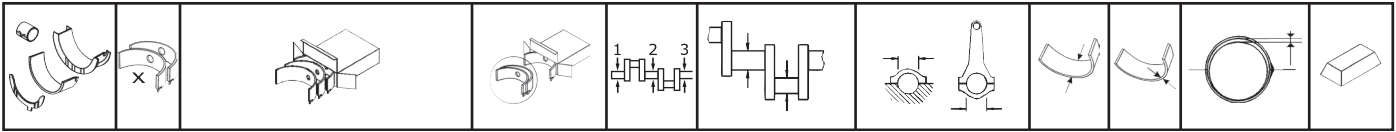
19 76.50

CN	5cyl.	1986cc	51kW / 69PS	Diesel	TD247						
DE	5cyl.	1986cc	64-66kW / 87-90PS	Diesel	Turbo						
NC	5cyl.	1986cc	74kW / 100PS	Diesel	Turbo Intercooled						
100 C2 2.0 D		08/78→02/83			100 C3 2.0 D Turbo						
					08/82→11/90						
100 C3 2.0 D		08/82→11/90			100 C3 2.0 TD						
					03/83→11/90						
BE/PL	5	71-3442/5	STD 0.25	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529 04-3530		63.500/63.750 63.500/63.750	77.200/77.450 77.200/77.450		1.975 1.975		AL-LF AL-LF
	2	A292/4	STD	04-4782 04-4783		63.500/63.750 63.500/63.750	76.950/77.200 76.950/77.200		1.975 1.975		AL-LF AL-LF



SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
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AUDI



20 78.30

AFB	V6cyl.	2496cc	110kW / 150PS	Diesel	Turbo Intercooled	TD9517
AKE	V6cyl.	2496cc	132kW / 180PS	Diesel	Bi-Turbo Intercooled	TD15312
AKN	V6cyl.	2496cc	110kW / 150PS	Diesel	Turbo Intercooled	TD11356
AYM	V6cyl.	2496cc	114kW / 155PS	Diesel	Turbo Intercooled	TD16384
BAU	V6cyl.	2496cc	132kW / 180PS	Diesel	Turbo Intercooled	TD17033
BCZ	V6cyl.	2496cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16859
BDG	V6cyl.	2496cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16860
BDH	V6cyl.	2496cc	132kW / 180PS	Diesel	Turbo Intercooled	TD17034
BFC	V6cyl.	2496cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16858
BND	V6cyl.	2496cc	132kW / 180PS	Diesel	Bi-Turbo Intercooled	TD19131

A4 B5 2.5 TDI	09/97→09/01	A6 C5 2.5 TDI	07/97→01/05
A4 B6 2.5 TDI	11/00→12/05	A8 D2 2.5 TDI	01/97→09/02
A4 B7 2.5 TDI	11/04→05/06	ALLROAD C5 2.5 TDI	05/00→08/05

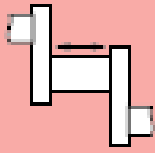
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

21 79.50

XX	4cyl.	1584cc	74kW / 100PS	Petrol	TD351
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80 B1 1.6 GT	09/73→07/76
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BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

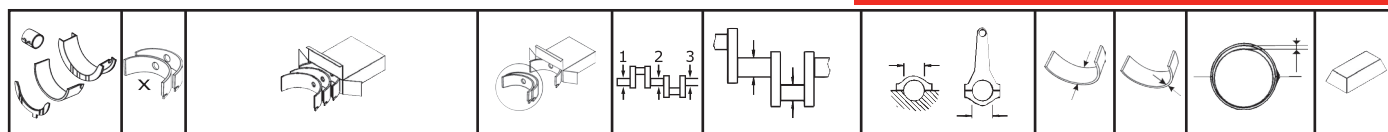
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
02-3086HL	STD	25.000 - 25.040	
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|--|--|--|--|---|
| ¹ For reworked cylinder heads only | ¹ Nur für aufbereitete Zylinderköpfe | ¹ Uniquement pour culasses réusinées | ¹ Solamente para culatas reconcionadas | ¹ Soltanto per testate rilavorate |
| ² Line machining recommended for all bushing to optimise clearance and alignment. | ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ³ Fitting Position:Front | ³ Einbauseite:vorne | ³ Côté d'assemblage:avant | ³ Posición de montaje: Delantero | ³ Posizione di montaggio: anteriore |
| ⁴ Fitting Position:Rear | ⁴ Einbauseite:hinten | ⁴ Côté d'assemblage:arrière | ⁴ Posición de montaje: Trasera | ⁴ Posizione di montaggio: posteriore |

22 79.50

FS	4cyl.	1588cc	53kW / 72PS	Petrol	TD258
WP	4cyl.	1588cc	48-51kW / 65-69PS	Petrol	TD340
WV	4cyl.	1588cc	55kW / 75PS	Petrol	TD345
WY	4cyl.	1588cc	55kW / 75PS	Petrol	TD348
WZ	4cyl.	1588cc	55kW / 75PS	Petrol	TD17147
YG	4cyl.	1588cc	57-61kW / 78-83PS	Petrol	TD353
YH	4cyl.	1588cc	57-61kW / 78-83PS	Petrol	TD354
YK	4cyl.	1588cc	59-61kW / 79-83PS	Petrol	TD356



YM	4cyl.	1588cc	63kW / 85PS	Petrol	TD357
YN	4cyl.	1588cc	55kW / 75PS	Petrol	TD358
YP	4cyl.	1588cc	63kW / 85PS	Petrol	TD359
YS	4cyl.	1588cc	81kW / 110PS	Petrol	TD360
YT	4cyl.	1588cc	51kW / 70PS	Petrol	TD361
YV	4cyl.	1588cc	63kW / 85PS	Petrol	TD362
YY	4cyl.	1588cc	51kW / 70PS	Petrol	TD363
YZ	4cyl.	1588cc	81kW / 110PS	Petrol	TD364
80 B1 1.6			09/74→10/78	100 C1 1.6	01/75→07/76
80 B1 1.6 GTE			01/76→07/78	100 C2 1.6	08/76→02/83
80 B2 1.6			08/78→07/86	COUPE B2 1.6	07/80→08/81
80 B2 1.6 GLE			08/78→07/82		

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ For reworked cylinder heads only
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ Nur für aufbereitete Zylinderköpfe
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Uniquement pour culasses réusinées
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côte d'assemblage:avant
- ⁴ Côte d'assemblage:arrière
- ¹ Solamente para culatas recondicionadas
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Soltanto per testate rilavorate
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

23 79.50

WVA	4cyl.	1588cc	55kW / 75PS	Petrol	TD346						
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC

24 79.50

WT	4cyl.	1716cc	55-58kW / 74-79PS	Petrol	TD343
ZV	4cyl.	1716cc	59kW / 80PS	Petrol	TD377

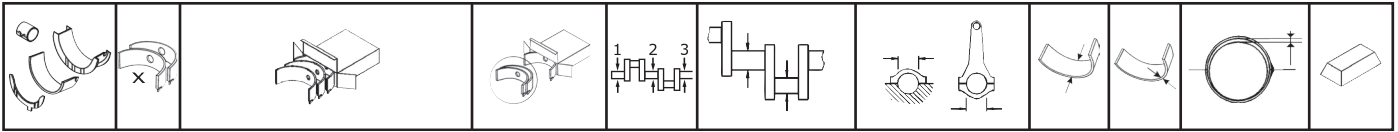
80 B2 1.7			08/81→07/83	100 C1 1.8	11/68→11/71
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BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF

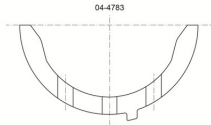
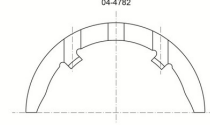
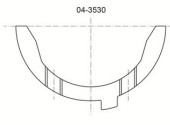
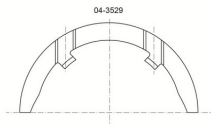
AUDI



BU	1	07-3089	2 4	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
1 For reworked cylinder heads only			1 Nur für aufbereitete Zylinderköpfe			1 Uniquement pour culasses réusinées	1 Solamente para culatas recondicionadas		1 Soltanto per testate rilavate		
2 Line machining recommended for all bushing to optimise clearance and alignment.			2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.			2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.	2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		2 Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.		
3 Fitting Position:Front			3 Einbauseite:vorne			3 Côté d'assemblage:avant	3 Posición de montaje: Delantero		3 Posizione di montaggio: anteriore		
4 Fitting Position:Rear			4 Einbauseite:hinten			4 Côté d'assemblage:arrière	4 Posición de montaje: Trasera		4 Posizione di montaggio: posteriore		

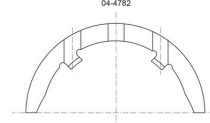
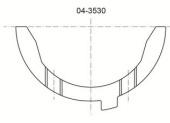
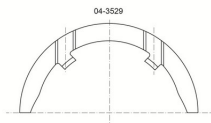
25 79.50

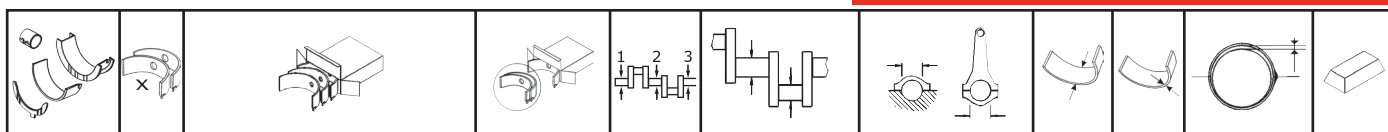
WH	5cyl.	1921cc	74kW / 100PS	Petrol	TD336						
100 C2 1.9			08/80→08/84	100 C3 1.9	08/82→07/84						
BE/PL	1	71-3084 →12/83	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



26 79.50

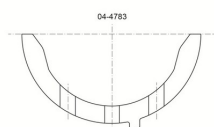
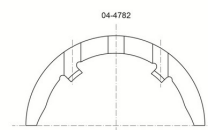
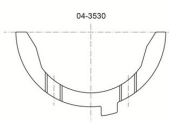
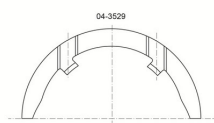
WN	5cyl.	1921cc	85kW / 115PS	Petrol	TD339						
80 B2 1.9 CD-5S			09/81→07/83	COUPE B2 1.9	08/80→07/83						
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF





27 79.50

KW	5cyl.	2133cc	220-225kW / 300-306PS	Petrol	Turbo Intercooled	TD292				
QUATTRO 2.1 20V Turbo		05/84 → 07/87								
BE/PL	5	71-3694/5 01/86 →	STD 71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25 72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD 04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2		04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD 04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2		04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF

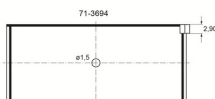


SE/PB	1	55-3698	SEMI 55-3698		20.000	23.000/23.021	25.000			BC
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28 79.50

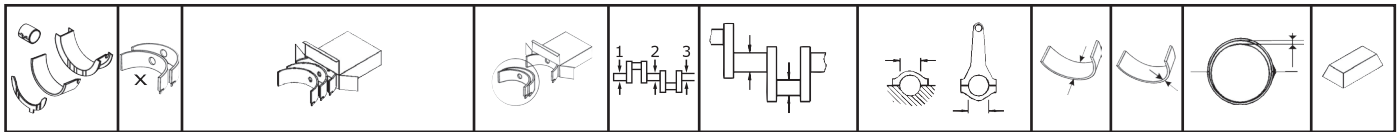
GV	5cyl.	2144cc	147kW / 200PS	Petrol	Turbo Intercooled	TD261
JY	5cyl.	2144cc	134kW / 182PS	Petrol	Turbo	TD280
KG	5cyl.	2144cc	134kW / 182PS	Petrol	Turbo Intercooled	TD283
KH	5cyl.	2144cc	100-104kW / 136-141PS	Petrol	Turbo	TD284
WK	5cyl.	2144cc	96-100kW / 130-136PS	Petrol	Turbo	TD338
WR	5cyl.	2144cc	147kW / 200PS	Petrol	Turbo Intercooled	TD341
WX	5cyl.	2144cc	118-119kW / 160-162PS	Petrol	Turbo	TD347
100 C2 2.1			03/77 → 07/82	200 C3 2.1 5E		08/83 → 07/84
100 C3 2.2			09/84 → 12/85	200 C3 2.1 Turbo		08/83 → 01/88
200 C2 2.1 5T			10/79 → 09/82	QUATTRO 2.1 Turbo		07/80 → 07/89

BE/PL	1	71-3084 →12/83	STD 0.25 71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
	5	71-3694/5 01/86 →	STD 71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

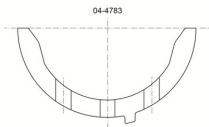
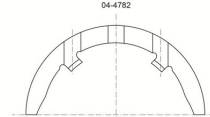
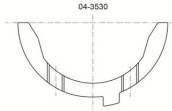
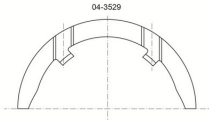


MB/HL	6	H981/6	STD 0.25 72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD 04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2		04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF

AUDI



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF

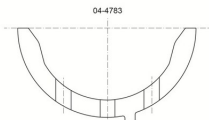
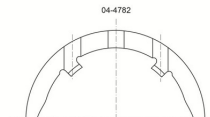
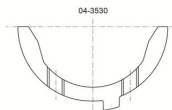
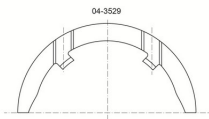


SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
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29  **79.50**

KE	5cyl.	2144cc	96kW / 131PS	Petrol							TD281
KF	5cyl.	2144cc	96kW / 130PS	Petrol							TD282
KK	5cyl.	2144cc	100kW / 136PS	Petrol							TD286
KL	5cyl.	2144cc	96kW / 131PS	Petrol							TD288
WC	5cyl.	2144cc	100kW / 136PS	Petrol							TD331
WU	5cyl.	2144cc	75-79kW / 102-107PS	Petrol							TD344
80 B2 2.2			08/82→07/84			200 C2 2.1 5E					10/79→09/82
100 C2 2.1			03/77→02/83			200 C3 2.1 5E					08/83→07/84
100 C3 2.1			08/82→07/84			COUPE B2 2.1 GT					09/82→10/87
100 C3 2.2			08/82→07/84								

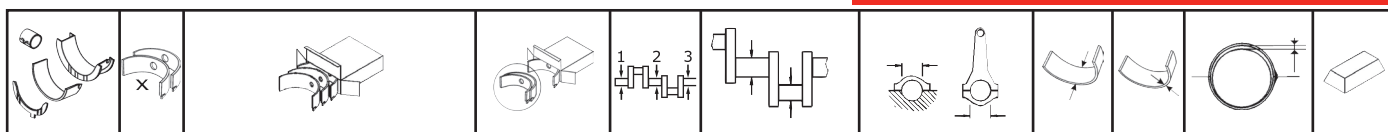
BE/PL	1	71-3084 →12/83	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
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30  **79.50**

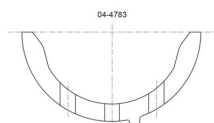
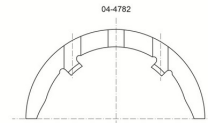
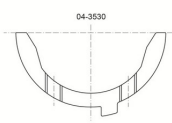
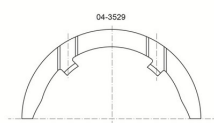
KJ	5cyl.	2144cc	125kW / 170PS	Petrol	Turbo						TD285
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WE		5cyl.	2144cc	75-85kW / 102-115PS		Petrol				TD333	
80 B2 2.2				10/80→07/83		100 C3 2.1				08/82→12/84	
100 C2 2.1				07/77→02/83		COUPE B2 2.1 GT				01/81→07/83	
100 C2 2.2				09/77→07/82							
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC

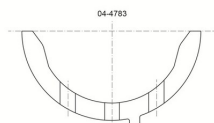
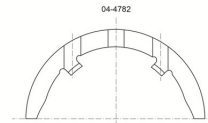
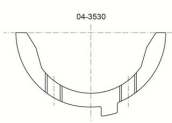
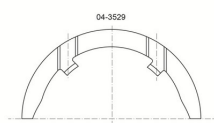
31 79.50

WB		5cyl.	2144cc	85kW / 115PS		Petrol				TD330	
100 C2 2.1				07/77→02/83							
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6 01/79→	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF

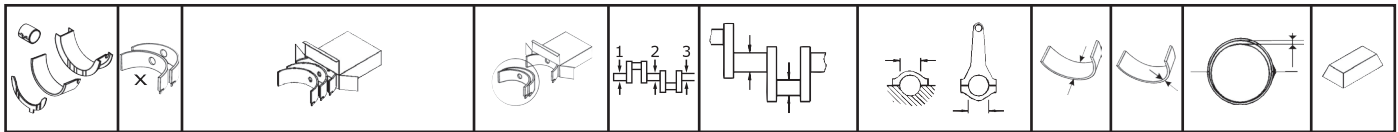


32 79.50

WD		5cyl.	2144cc	75-79kW / 102-107PS		Petrol				TD332	
100 C2 2.2				09/77→07/82		100 C3 2.1				08/82→12/84	
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6 01/79→	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



AUDI

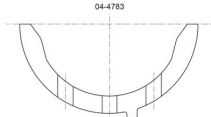
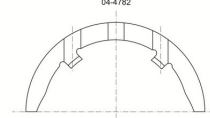
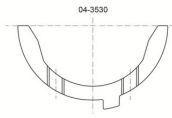
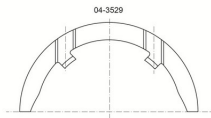


SE/PB | 1 | 55-3698 | SEMI | 55-3698 | 20.000 | 23.000/23.021 | 25.000 | BC

33  **79.50**

WG	5cyl.	2144cc	100kW / 136PS	Petrol	TD335
WJ	5cyl.	2144cc	125kW / 170PS	Petrol Turbo	TD337
WS	5cyl.	2144cc	125kW / 170PS	Petrol Turbo	TD342

100 C2 2.1		03/77→02/83			200 C2 2.1 5T			10/79→08/82			
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF








SE/PB | 1 | 55-3698 | SEMI | 55-3698 | 20.000 | 23.000/23.021 | 25.000 | BC

34  **79.50**

AMF	3cyl.	1422cc	55kW / 75PS	Diesel Turbo	TD17156
ATL	3cyl.	1422cc	66kW / 90PS	Diesel Turbo Intercooled	TD17071
BHC	3cyl.	1422cc	55kW / 75PS	Diesel Turbo	TD18133

A2 1.4 TDI		02/00→08/05									
BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
CB/NWB	4	N147/4	STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

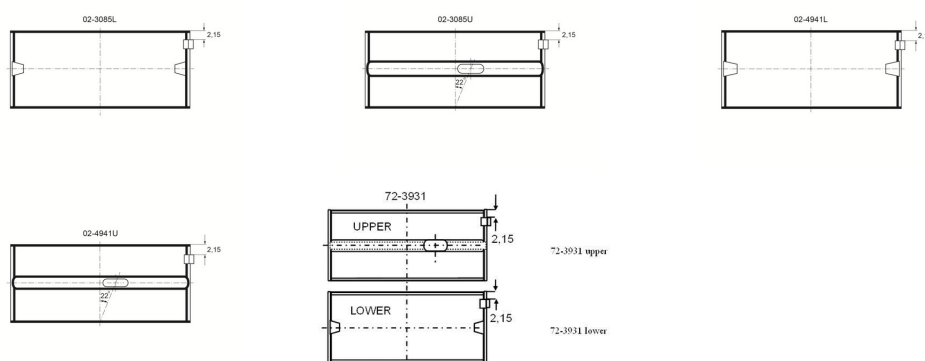
 "SPUTTER" upper half bearing
  "SPUTTER" obere Lagerhälfte
  Demi-coussinet supérieur "SPUTTER"
  Medio cojinete superior "SPUTTER"
  Semicuscinetto superiore "SPUTTER"

35  **79.50**

CAYB	4cyl.	1598cc	66kW / 90PS	Diesel Turbo Intercooled	TD22661
CAYC	4cyl.	1598cc	77kW / 105PS	Diesel Turbo Intercooled	TD22662

A1 1.6 TDI		05/10→04/15			A3 1.6 TDI			05/09→05/13			
BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC

MB/HL	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF
① "SPUTTER" upper half bearing	① "SPUTTER" obere Lagerhälfte	① Demi-coussinet supérieur "SPUTTER"	① Medio cojinete superior "SPUTTER"	① Semicuscinetto superiore "SPUTTER"				
② Locating lug height: 7mm	② Höhe der Rastkerbe: 7mm	② Hauteur de l'encoche de positionnement : 7 mm	② Localización de la altura de las orejetas: 7mm	② Altezza nasello d'arresto: 7mm				
③ 180° oil groove	③ 180° Ölnut	③ Rainure d'huile à 180°	③ Ranura de aceite de 180°	③ Scanalatura dell'olio a 180°				
④ Bronze IROX®	④ Bronze IROX®	④ Bronze IROX®	④ Bronze IROX®	④ Bronzo IROX®				

36 79.50

CLHA (Euro 6)	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD26721
CRKB (Euro 5/6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD28311
CXXB (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31334
DBKA (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31335
DDYA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33135
DDYB (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD33134
DGTE (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD36163

A3 1.6 TDI	10/12→	Q2 1.6 TDI	06/16→10/18
A3 30 TDI	07/18→10/20	Q2 30 TDI	07/18→

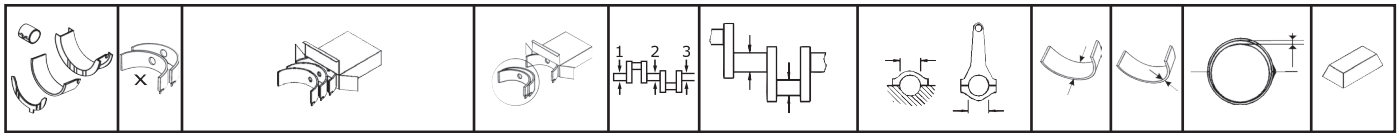
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
MB/HL	1 1 4 4	H1328/5 ② ③ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF			
① "SPUTTER" upper half bearing	① "SPUTTER" obere Lagerhälfte	① Demi-coussinet supérieur "SPUTTER"	① Medio cojinete superior "SPUTTER"	① Semicuscinetto superiore "SPUTTER"							
② Locating lug height: 7mm	② Höhe der Rastkerbe: 7mm	② Hauteur de l'encoche de positionnement : 7 mm	② Localización de la altura de las orejetas: 7mm	② Altezza nasello d'arresto: 7mm							
③ 180° oil groove	③ 180° Ölnut	③ Rainure d'huile à 180°	③ Ranura de aceite de 180°	③ Scanalatura dell'olio a 180°							
④ Bronze IROX®	④ Bronze IROX®	④ Bronze IROX®	④ Bronze IROX®	④ Bronzo IROX®							

37 79.50

CXMA (Euro 6 EA288)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo	TD29749
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A1 1.6 TDI	11/14→10/18
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BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
MB/HL	5	H1325/5 ②	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF			
① "SPUTTER" upper half bearing	① "SPUTTER" obere Lagerhälfte	① Demi-coussinet supérieur "SPUTTER"	① Medio cojinete superior "SPUTTER"	① Semicuscinetto superiore "SPUTTER"							
② 180° oil groove	② 180° Ölnut	② Rainure d'huile à 180°	② Ranura de aceite de 180°	② Scanalatura dell'olio a 180°							



38 79.50

1Y	4cyl.	1896cc	50kW / 68PS	Diesel	TD213						
80 B3 1.9 D 08/89→08/91											
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC	
MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① 180° oil groove

① 180° Ölnut

① Rainure d'huile à 180°

① Ranura de aceite de 180°

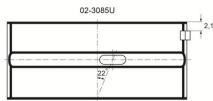
① Scanalatura dell'olio a 180°

39 79.50

1Z	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD214
AAZ	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD229
ADE	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD22656
AFF	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD11597
AGR	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD5076
AHH	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD16413
ALH	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD11595

80 B4 1.9 TD	09/91→12/94	A4 B5 1.9 TDI	01/95→09/01
80 B4 1.9 TDI	09/91→01/96	A6 C4 1.9 TDI	06/94→12/97
A3 1.9 TDI	09/96→07/01	CABRIOLET B3 1.9 TDI	06/95→08/00

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① 180° oil groove

① 180° Ölnut

① Rainure d'huile à 180°

① Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

② Line machining recommended for all bushing to optimise clearance and alignment.

② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

② Se recomienda mecanizar en línea para todos los bujes para optimizar el juego y la alineación.

② Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.

③ Fitting Position:Front

③ Einbauseite:vorne

③ Côté d'assemblage:avant

③ Posición de montaje: Delantero

③ Posizione di montaggio: anteriore

④ Fitting Position:Rear

④ Einbauseite:hinten

④ Côté d'assemblage:arrière

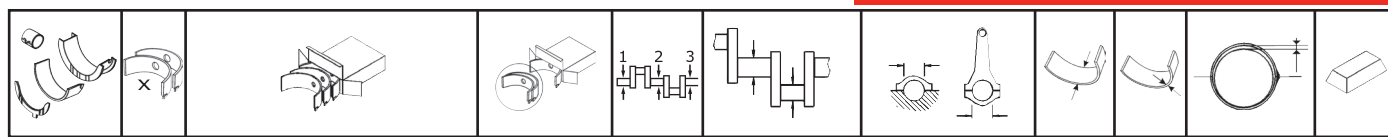
④ Posición de montaje: Trasera

④ Posizione di montaggio: posteriore

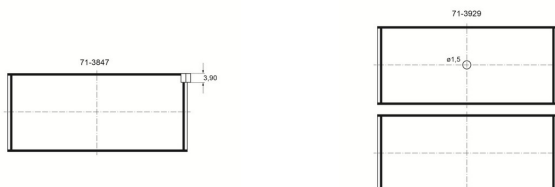
40 79.50

AFN	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD4202
AVG	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD13774

A4 B5 1.9 TDI	10/95→09/01	A6 C5 1.9 TDI	04/97→04/01							
BE/PL	4	71-3847/4 ①	STD	71-3847	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP



BE/PL | 4 | **71-3929/4** ² | STD | 71-3929 | | | 47.758/47.778 | 50.600/50.612 | 19.000 | 1.406 | 0.020/0.067 | EC



MB/HL	5	H084/5 ³	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

- ¹ "SPUTTER" upper half bearing
- ² For cracked connecting rod
- ³ 180° oil groove
- ¹ "SPUTTER" obere Lagerhälfte
- ² Für gebrochene Pleuelstangen
- ³ 180° Ölnot
- ¹ Demi-coussinet supérieur "SPUTTER"
- ² Pour bielle sécable
- ³ Rainure d'huile à 180°
- ¹ Medio cojinete superior "SPUTTER"
- ² Para biela agrietada
- ³ Ranura de aceite de 180°
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Per bielle fratturate
- ³ Scanalatura dell'olio a 180°

41 79.50

AHF	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD9371
ASV	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD15354

A3 1.9 TDI 08/97 → 07/01

BE/PL	4	71-3847/4 ¹	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ^{3 4}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ^{3 5}	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ "SPUTTER" upper half bearing
- ² 180° oil groove
- ³ Line machining recommended for all bushing to optimise clearance and alignment.
- ⁴ Fitting Position: Front
- ⁵ Fitting Position: Rear
- ¹ "SPUTTER" obere Lagerhälfte
- ² 180° Ölnot
- ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ⁴ Einbauseite: vorne
- ⁵ Einbauseite: hinten
- ¹ Demi-coussinet supérieur "SPUTTER"
- ² Rainure d'huile à 180°
- ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ⁴ Côté d'assemblage: avant
- ⁵ Côté d'assemblage: arrière
- ¹ Medio cojinete superior "SPUTTER"
- ² Ranura de aceite de 180°
- ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ⁴ Posición de montaje: Delantero
- ⁵ Posición de montaje: Trasera
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Scanalatura dell'olio a 180°
- ³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ⁴ Posizione di montaggio: anteriore
- ⁵ Posizione di montaggio: posteriore

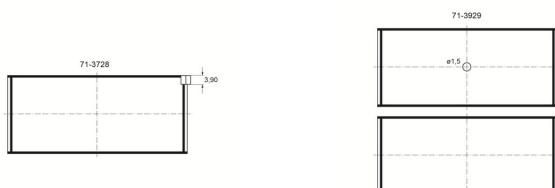
42 79.50

AHU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD10814
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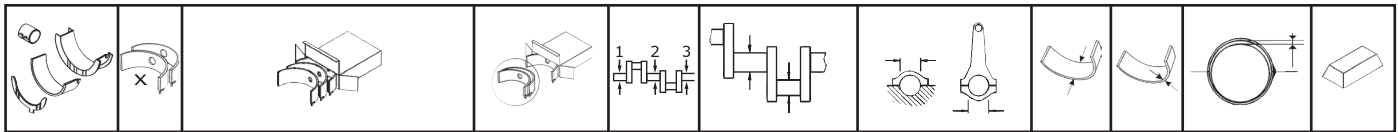
A4 B5 1.9 03/98 → 06/00 A6 C4 1.9 TDI 06/94 → 12/97

A4 B5 1.9 TDI 01/95 → 09/01 CABRIOLET B3 1.9 TDI 06/95 → 08/00

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC



CB/NWB	5	N147/5		STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|---|---|---|--|
| ① For cracked connecting rod | ① Für gebrochene Pleuelstangen | ① Pour bielle sécable | ① Para biela agrietada | ① Per bielle fratturate |
| ② 180° oil groove | ② 180° Ölmut | ② Rainure d'huile à 180° | ② Ranura de aceite de 180° | ② Scanalatura dell'olio a 180° |
| ③ Line machining recommended for all bushing to optimise clearance and alignment. | ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ④ Fitting Position:Front | ④ Einbauseite:vorne | ④ Côté d'assemblage:avant | ④ Posición de montaje: Delantero | ④ Posizione di montaggio: anteriore |
| ⑤ Fitting Position:Rear | ⑤ Einbauseite:hinten | ⑤ Côté d'assemblage:arrière | ⑤ Posición de montaje: Trasera | ⑤ Posizione di montaggio: posteriore |

43 79.50

AJM	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD11527
ANU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD11596
ATD	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD16028
ATJ	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD15989
AVB	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo	TD16518

A3 1.9 TDI 10/00→05/03 A4 B6 1.9 TDI 05/01→12/04

A4 B5 1.9 TDI 03/00→09/01 A6 C5 1.9 TDI 07/00→01/05

BE/PL	1	71-3904	①	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5	②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5				02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729		SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5		STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

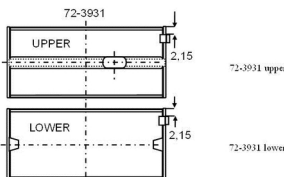
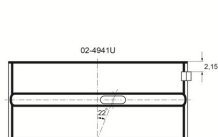
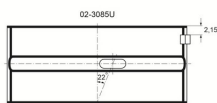
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|---|---|---|---|--|
| ① "SPUTTER" upper half bearing | ① "SPUTTER" obere Lagerhälfte | ① Demi-cojinet supérieur "SPUTTER" | ① Medio cojinete superior "SPUTTER" | ① Semicuscinetto superiore "SPUTTER" |
| ② 180° oil groove | ② 180° Ölmut | ② Rainure d'huile à 180° | ② Ranura de aceite de 180° | ② Scanalatura dell'olio a 180° |
| ③ Line machining recommended for all bushing to optimise clearance and alignment. | ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ④ Fitting Position:Front | ④ Einbauseite:vorne | ④ Côté d'assemblage:avant | ④ Posición de montaje: Delantero | ④ Posizione di montaggio: anteriore |
| ⑤ Fitting Position:Rear | ⑤ Einbauseite:hinten | ⑤ Côté d'assemblage:arrière | ⑤ Posición de montaje: Trasera | ⑤ Posizione di montaggio: posteriore |

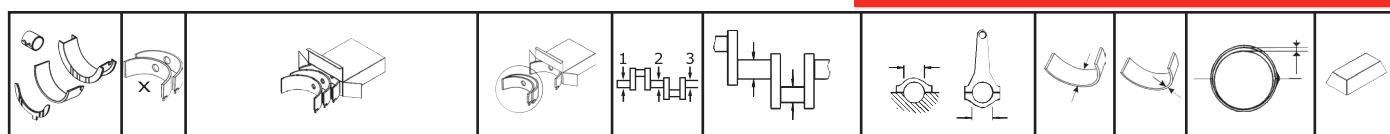
44 79.50

ASZ	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD15351
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A3 1.9 TDI 08/00→05/03

BE/PL	1	71-3930	①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5		STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5	② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IRCOX			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4				02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4				02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



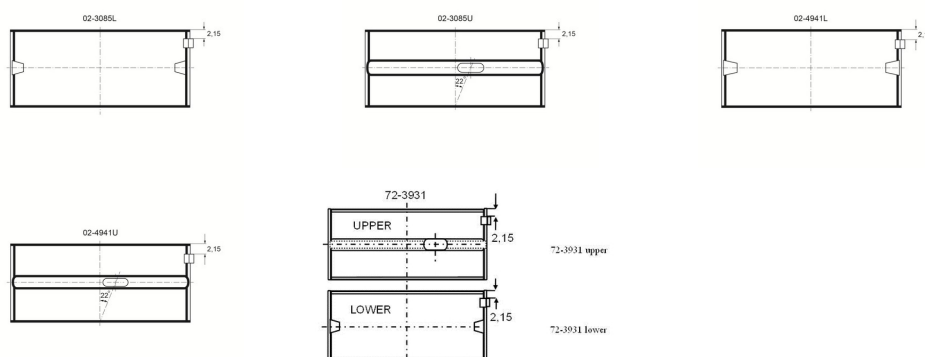


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-coussinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			

45 79.50

AVF	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD15348
AWX	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo	TD16133

A4 B6 1.9 TDI			11/00→12/04			A6 C5 1.9 TDI			08/01→01/05		
BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

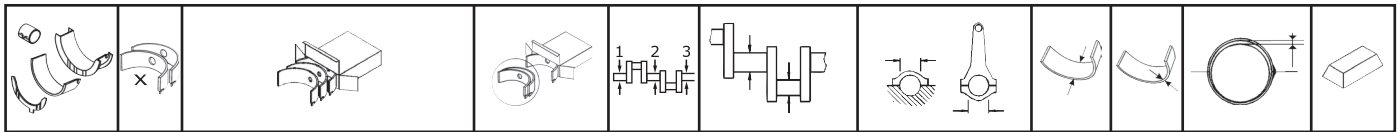


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-coussinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			

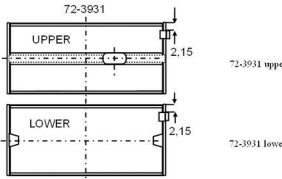
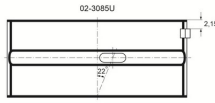
46 79.50

AXR	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo	TD16416
BKC	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17026
BLS	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD20823
BXE	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD22657

A3 1.9 TDI			10/00→05/10								
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC



MB/HL	1	H1328/5 IROX®	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing
 ② Locating lug height: 7mm
 ③ 180° oil groove
 ④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
 ② Höhe der Rastkerbe: 7mm
 ③ 180° Ölmut
 ④ Bronze IROX®

① Demi-cousinet supérieur "SPUTTER"
 ② Hauteur de l'encoche de positionnement : 7 mm
 ③ Rainure d'huile à 180°
 ④ Bronze IROX®

① Medio cojinete superior "SPUTTER"
 ② Localización de la altura de las orejetas: 7mm
 ③ Ranura de aceite de 180°
 ④ Bronce IROX®

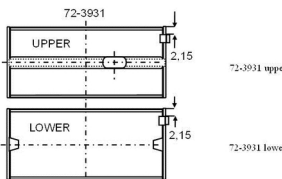
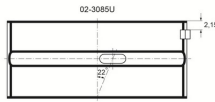
① Semicuscinetto superiore "SPUTTER"
 ② Altezza nasello d'arresto: 7mm
 ③ Scanalatura dell'olio a 180°
 ④ Bronzo IROX®

47

79.50

BKE	4cyl.	1896cc	85kW / 116PS	Diesel	Turbo Intercooled	TD17596
BRB	4cyl.	1896cc	85kW / 116PS	Diesel	Turbo Intercooled	TD20492

A4 B6 1.9 TDI				06/04 → 12/04				A4 B7 1.9 TDI				11/04 → 06/08			
BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP				
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC				
	1	H1328/5 IROX®	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF				
	1			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF				
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF				
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF				



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

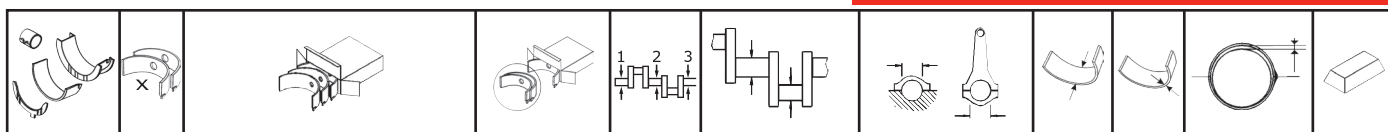
① "SPUTTER" upper half bearing
 ② Locating lug height: 7mm
 ③ 180° oil groove
 ④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
 ② Höhe der Rastkerbe: 7mm
 ③ 180° Ölmut
 ④ Bronze IROX®

① Demi-cousinet supérieur "SPUTTER"
 ② Hauteur de l'encoche de positionnement : 7 mm
 ③ Rainure d'huile à 180°
 ④ Bronze IROX®

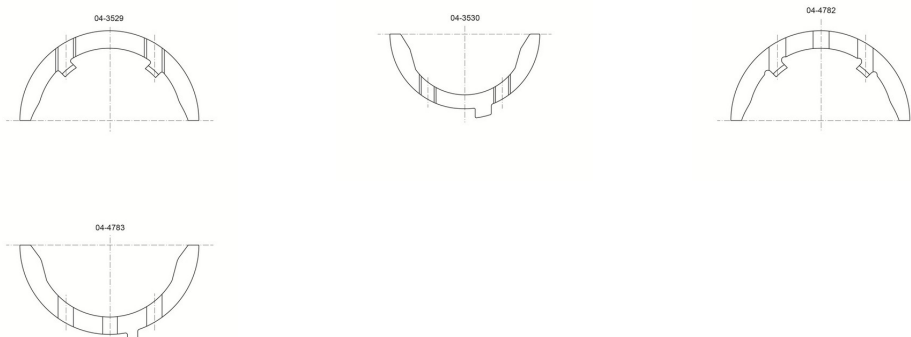
① Medio cojinete superior "SPUTTER"
 ② Localización de la altura de las orejetas: 7mm
 ③ Ranura de aceite de 180°
 ④ Bronce IROX®

① Semicuscinetto superiore "SPUTTER"
 ② Altezza nasello d'arresto: 7mm
 ③ Scanalatura dell'olio a 180°
 ④ Bronzo IROX®



48 79.50

3D	5cyl.	2370cc	60kW / 82PS	Diesel	TD218					
AAS	5cyl.	2370cc	60kW / 82PS	Diesel	TD227					
100 C3 2.4 D		08/89→07/91			100 C4 2.4 D	12/90→07/94				
BE/PL	5	71-3442/5	STD 0.25	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	6	H981/6	STD 0.25	72-3400	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529	63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530	63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782	63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783	63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3443	SEMI	55-3443	24.000/24.012	27.000/27.021	25.000			BC
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49 81.00

ABB	4cyl.	1595cc	73-75kW / 99-102PS	Petrol	TD230					
ABM	4cyl.	1595cc	52kW / 71PS	Petrol	TD234					
ADA	4cyl.	1595cc	74kW / 101PS	Petrol	TD240					
80 B3 1.6		08/90→10/91			80 B4 1.6 E	06/93→01/96				
80 B4 1.6		09/91→12/94								
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
BU	1	07-3088	¹ ² STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	¹ ³ STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

¹ Line machining recommended for all bushing to optimise clearance and alignment.

² Fitting Position: Front
³ Fitting Position: Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

² Einbauseite: vorne
³ Einbauseite: hinten

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

² Côté d'assemblage: avant
³ Côté d'assemblage: arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

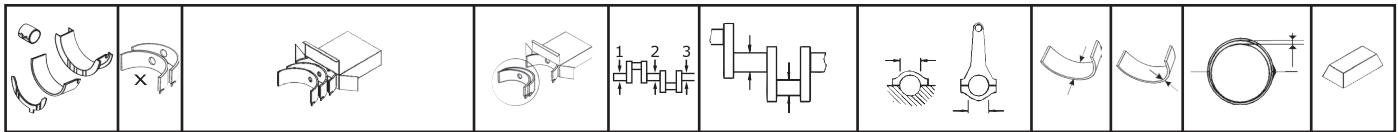
² Posición de montaje: Delantero
³ Posición de montaje: Trasera

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

² Posizione di montaggio: anteriore
³ Posizione di montaggio: posteriore

50 81.00

ADP	4cyl.	1595cc	74kW / 100PS	Petrol	TD4198					
A4 B5 1.6		11/94→09/01								
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	①	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Solamente para culatas reconcionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

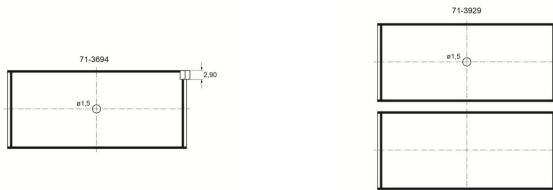
① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

51 81.00

AEH	4cyl.	1595cc	74kW / 101PS	Petrol	TD5074
AHL	4cyl.	1595cc	74kW / 100PS	Petrol	TD10816
AKL	4cyl.	1595cc	74kW / 101PS	Petrol	TD9990
APF	4cyl.	1595cc	74kW / 101PS	Petrol	TD11588
ARM	4cyl.	1595cc	74kW / 100PS	Petrol	TD14148

A3 1.6 09/96→05/03 A4 B5 1.6 11/94→09/01

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4	① STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5	②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5				02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527	59.500	73.200		1.975		AL-LF
	2				04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698		SEMI	55-3698	20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	③	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	④ ⑤	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	④ ⑥	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- ① For cracked connecting rod
 ② 180° oil groove
 ③ For reworked cylinder heads only
 ④ Line machining recommended for all bushing to optimise clearance and alignment.
 ⑤ Fitting Position:Front
 ⑥ Fitting Position:Rear
- ① Für gebrochene Pleuelstangen
 ② 180° Ölnot
 ③ Nur für aufbereitete Zylinderköpfe
 ④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ⑤ Einbauseite:vorne
 ⑥ Einbauseite:hinten
- ① Pour bielle sécable
 ② Rainure d'huile à 180°
 ③ Uniquement pour culasses réusinées
 ④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ⑤ Côté d'assemblage:avant
 ⑥ Côté d'assemblage:arrière
- ① Para biela agrietada
 ② Ranura de aceite de 180°
 ③ Solamente para culatas reconcionadas
 ④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ⑤ Posición de montaje: Delantero
 ⑥ Posición de montaje: Trasera
- ① Per bielle fratturate
 ② Scanalatura dell'olio a 180°
 ③ Soltanto per testate rilavorate
 ④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ⑤ Posizione di montaggio: anteriore
 ⑥ Posizione di montaggio: posteriore

52 81.00

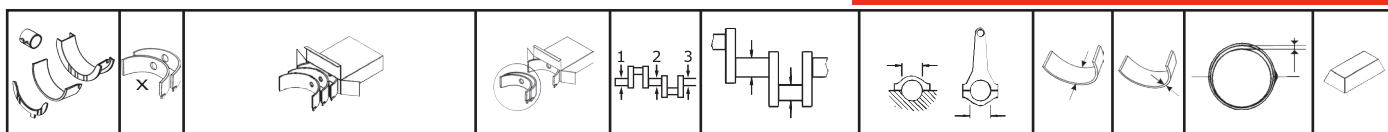
ALZ	4cyl.	1595cc	75kW / 102PS	Petrol	TD15748
ANA	4cyl.	1595cc	74kW / 100PS	Petrol	TD14128
AVU	4cyl.	1595cc	75kW / 102PS	Petrol	TD15350
BFQ	4cyl.	1595cc	75kW / 102PS	Petrol	TD17166
BGU (Euro 4)	4cyl.	1595cc	75kW / 102PS	Petrol	TD16871
BSE (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20711
BSF	4cyl.	1595cc	75kW / 102PS	Petrol	TD20712
CCSA (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD22665
CMXA (Euro 5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD23937

A3 1.6 08/00→03/13 A4 B6 1.6 11/00→12/04

A3 1.6 E-Power 01/11→03/13 A4 B7 1.6 11/04→06/08

A4 B5 1.6 11/94→09/01

BE/PL	4	01-3961/4	STD	01-3961	41.965/41.980	45.000/45.016	19.000	1.505	0.020/0.070	AL-LF
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53  **81.00**

DT	4cyl.	1595cc	55kW / 75PS	Petrol	TD4206
DTA	4cyl.	1595cc	51-55kW / 69-75PS	Petrol	TD255
JU	4cyl.	1595cc	55kW / 75PS	Petrol	TD277

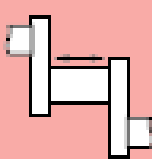
80 B2 1.6

08/78→03/87

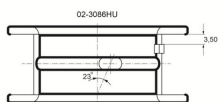
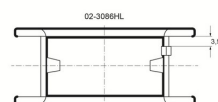
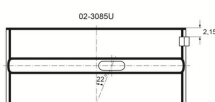
BE/PL	4	71-3566/4 →12/85	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4 01/86→	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



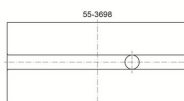
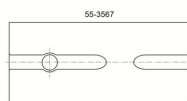
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

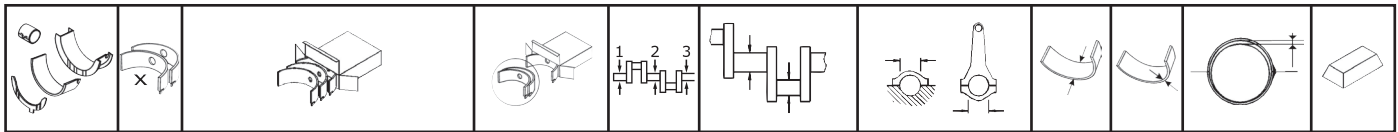
	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
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BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Solamente para culatas reconcionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

54

81.00

PP	4cyl.	1595cc	51kW / 70PS	Petrol	TD307
RN	4cyl.	1595cc	55kW / 75PS	Petrol	TD314

80 B3 1.6												09/86 → 09/91	
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC		
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF		
	2			04-3528		59.500	73.200		1.975		AL-LF		
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC		
CB/NWB	5	N118/5	① STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF		
BU	1	07-3088	② ③ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF		
	1	07-3089	② ④ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF		

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Solamente para culatas reconcionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

55

81.00

SA	4cyl.	1595cc	54kW / 73PS	Petrol	TD321
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80 B2 1.6												02/86 → 07/86	
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC		
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF		
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF		

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
CB/NWB	5	N118/5	① STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	② ③ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

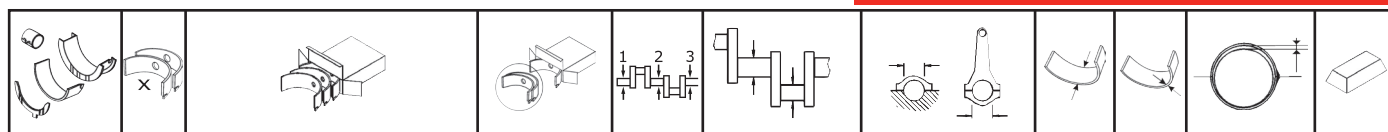
① Solamente para culatas reconcionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

56

81.00

4B	4cyl.	1781cc	66kW / 90PS	Petrol	TD219
NP	4cyl.	1781cc	66kW / 90PS	Petrol	TD304
PH	4cyl.	1781cc	66kW / 90PS	Petrol	TD305



RS		4cyl.		1781cc	55kW / 75PS	Petrol					TD317
100 C3 1.8		08/82→07/89			100 C3 1.8 Cat					03/85→11/90	
BE/PL	4	71-3566/4	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear

- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten

- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière

- 1 Solamente para culatas reconcionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera

- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

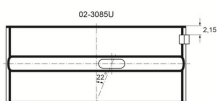
57



81.00

ADR		4cyl.		1781cc	92-95kW / 125-129PS	Petrol					TD241
AFY		4cyl.		1781cc	85kW / 115PS	Petrol					TD13948
A4 B5 1.8		11/94→09/01			A6 C5 1.8					05/97→01/05	
A6 C4 1.8		12/95→12/97			CABRIOLET B3 1.8					01/97→08/00	

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	Eng.8DX199999→		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 180° oil groove
- 2 For reworked cylinder heads only
- 3 Line machining recommended for all bushing to optimise clearance and alignment.
- 4 Fitting Position:Front
- 5 Fitting Position:Rear

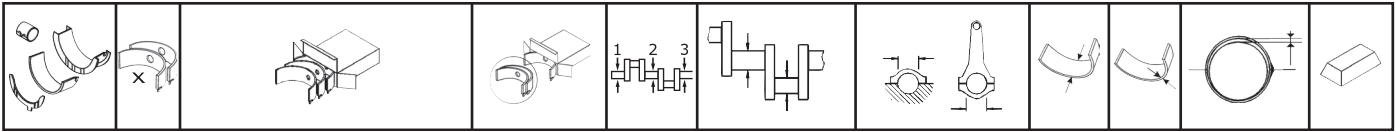
- 1 180° Ölnut
- 2 Nur für aufbereitete Zylinderköpfe
- 3 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 4 Einbauseite:vorne
- 5 Einbauseite:hinten

- 1 Rainure d'huile à 180°
- 2 Uniquement pour culasses réusinées
- 3 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 4 Côté d'assemblage:avant
- 5 Côté d'assemblage:arrière

- 1 Ranura de aceite de 180°
- 2 Solamente para culatas reconcionadas
- 3 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 4 Posición de montaje: Delantero
- 5 Posición de montaje: Trasera

- 1 Scanalatura dell'olio a 180°
- 2 Soltanto per testate rilavorate
- 3 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 4 Posizione di montaggio: anteriore
- 5 Posizione di montaggio: posteriore

AUDI



58  **81.00**

AEB		4cyl.	1781cc	110-112kW / 150-152PS	Petrol	Turbo Intercooled	TD4199				
A4 B5 1.8 T				01/95→09/01	A6 C5 1.8 T		01/97→01/05				
BE/PL	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

59  **81.00**

AGN		4cyl.	1781cc	92kW / 125PS	Petrol	TD5073					
A.JL		4cyl.	1781cc	132kW / 180PS	Petrol	Turbo Intercooled	TD9470				
A.JP		4cyl.	1781cc	92kW / 125PS	Petrol	TD9518					
A.PG		4cyl.	1781cc	92kW / 125PS	Petrol	TD11589					
A.PT		4cyl.	1781cc	92kW / 125PS	Petrol	TD13775					
A.QE		4cyl.	1781cc	92kW / 125PS	Petrol	TD14029					
A.RG		4cyl.	1781cc	92kW / 125PS	Petrol	TD13776					
A.RH		4cyl.	1781cc	92kW / 125PS	Petrol	TD15329					
A.VV		4cyl.	1781cc	92kW / 125PS	Petrol	TD16412					
A3 1.8				09/96→05/03	A6 C5 1.8		07/97→01/05				
A4 B5 1.8				11/94→09/01	A6 C5 1.8 T		12/97→01/05				
A4 B5 1.8 T				12/97→09/01							
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

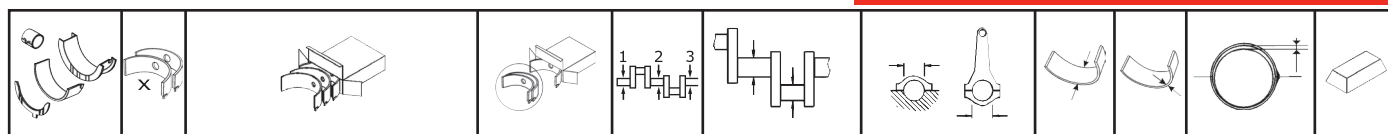
¹ 180° oil groove ¹ 180° Ölnot ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

60  **81.00**

AGU		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD5075				
ANB		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD13949				
APU		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD13950				
ARZ		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD11593				
A3 1.8 T				12/96→05/03	A6 C5 1.8 T		01/97→01/05				
A4 B5 1.8 T				01/95→09/01							
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1			71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF



SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-cousinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"		
② 180° oil groove		② 180° Ölnut		② Rainure d'huile à 180°		② Ranura de aceite de 180°		② Scanalatura dell'olio a 180°		

61 81.00

AJQ	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo Intercooled	TD11347
AMK	4cyl.	1781cc	154kW / 209PS	Petrol	Turbo Intercooled	TD12648
AMU	4cyl.	1781cc	165-168kW / 224-228PS	Petrol	Turbo Intercooled	TD15358
APP	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD11591
APX	4cyl.	1781cc	165kW / 224PS	Petrol	Turbo	TD11349
APY	4cyl.	1781cc	154kW / 209PS	Petrol	Turbo Intercooled	TD11594
AQA	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD11592
ARK	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD13929
AUL	4cyl.	1781cc	154kW / 209PS	Petrol	Turbo Intercooled	TD15355
BAM	4cyl.	1781cc	165kW / 224PS	Petrol	Turbo Intercooled	TD16331

A3 1.8 T		12/96→05/03	A6 C5 1.8 T	01/97→01/05
A3 S3		03/99→05/03	TT 1.8 T	10/98→06/06
A4 B5 1.8 T		01/95→09/01		

BE/PL	1	71-3732 ①	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-cousinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"		
② 180° oil groove		② 180° Ölnut		② Rainure d'huile à 180°		② Ranura de aceite de 180°		② Scanalatura dell'olio a 180°		

62 81.00

AMB	4cyl.	1781cc	125-127kW / 170-173PS	Petrol	Turbo	TD17864					
A4 B6 1.8 T		07/01→10/05	A4 B7 1.8 T	01/05→12/05							
BE/PL	4	71-3929/4 ①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

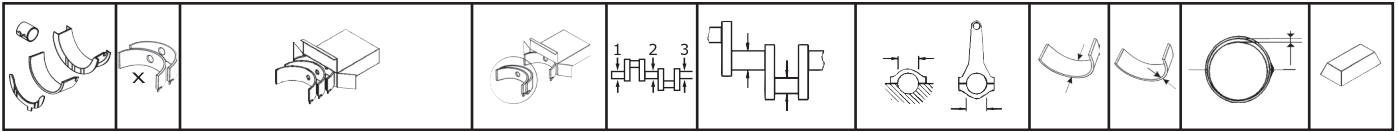
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ②	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
① For cracked connecting rod		① Für gebrochene Pleuelstangen		① Pour bielle sécable		① Para biela agrietada		① Per bielle fratturate		
② For reworked cylinder heads only		② Nur für aufbereitete Zylinderköpfe		② Uniquement pour culasses réusinées		② Solamente para culatas reconcionadas		② Soltanto per testate rilavorate		

63 81.00

ANQ	4cyl.	1781cc	92kW / 125PS	Petrol	TD19190						
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC	

AUDI



64 81.00

ARX	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD15988
ARY	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD15352
AUM	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD15629
AUQ	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD15353
AWL	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD19192
AWM	4cyl.	1781cc	125-127kW / 170-173PS	Petrol	Turbo Intercooled	TD29751
AWP	4cyl.	1781cc	132-134kW / 180-182PS	Petrol	Turbo Intercooled	TD15356
AWT	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD15335
BKB	4cyl.	1781cc	120kW / 163PS	Petrol	Turbo	TD19135

A3 1.8 T	12/96→05/03	A4 B8 1.8 T	07/08→05/10
A4 B5 1.8 T	01/95→12/01	A6 C5 1.8 T	01/97→01/05
A4 B6 1.8 T	01/01→12/04	TT 1.8 T	10/98→06/06

BE/PL	4	71-3929/4 ①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

① For cracked connecting rod
② 180° oil groove

① Für gebrochene Pleuelstangen
② 180° Ölnot

① Pour bielle sécable
② Rainure d'huile à 180°

① Para biela agrietada
② Ranura de aceite de 180°

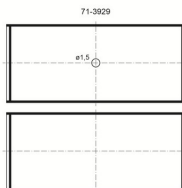
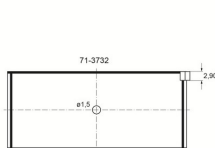
① Per bielle fratturate
② Scanalatura dell'olio a 180°

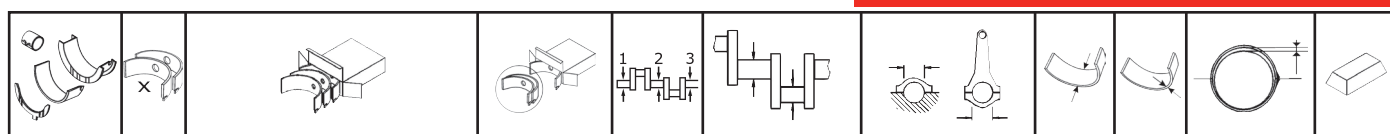
65 81.00

ATW	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD34898				
A4 B5 1.8 T	01/95→09/01									
BE/PL	1	71-3932	STD	71-3932	53.958/53.978	57.600/57.619	18.000	1.801	0.020/0.084	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

66 81.00

AVJ	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD15349				
BEX	4cyl.	1781cc	140kW / 190PS	Petrol	Turbo Intercooled	TD16730				
BFB	4cyl.	1781cc	120kW / 163PS	Petrol	Turbo Intercooled	TD16728				
A4 B6 1.8 T	11/00→12/05		A4 B7 1.8 T	11/04→03/09						
BE/PL	1	71-3732 ①	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
	4	71-3929/4 ②	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

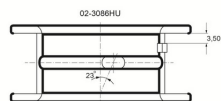
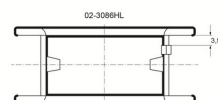
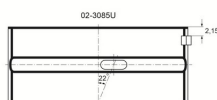




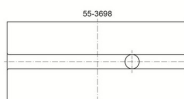
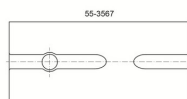
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	

	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5 ³	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



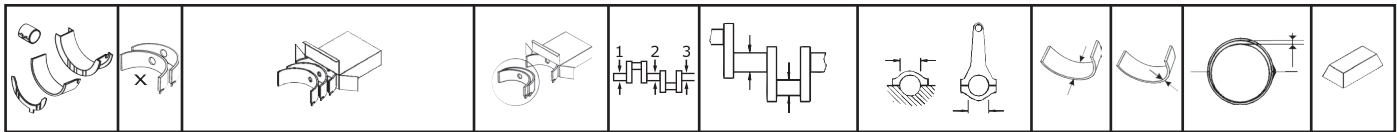
- ¹ "SPUTTER" upper half bearing
- ² For cracked connecting rod
- ³ 180° oil groove
- ¹ "SPUTTER" obere Lagerhälfte
- ² Für gebrochene Pleuelstangen
- ³ 180° Ölnot
- ¹ Demi-coussinet supérieur "SPUTTER"
- ² Pour bielle sécable
- ³ Rainure d'huile à 180°
- ¹ Medio cojinete superior "SPUTTER"
- ² Para biela agrietada
- ³ Ranura de aceite de 180°
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Per bielle fratturate
- ³ Scanalatura dell'olio a 180°

67 **81.00**

BFV 4cyl. **1781cc** **180kW / 245PS** **Petrol** **Turbo Intercooled** **TD20399**

TT 1.8 T 03/05 → 06/06

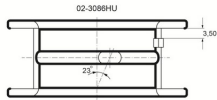
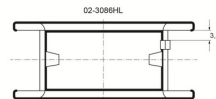
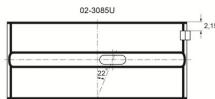
BE/PL	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
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MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
5	H084/5 ²	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

68 **81.00**

DD 4cyl. **1781cc** **55kW / 75PS** **Petrol** **TD250**

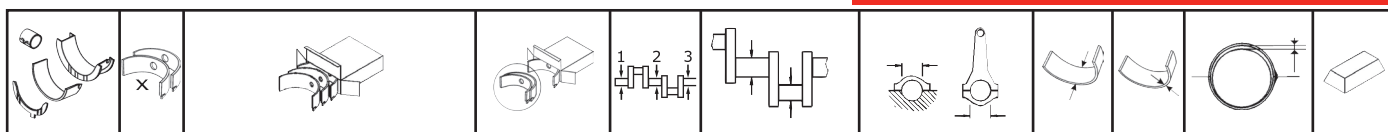
COUPE B2 1.8 08/81 → 07/83

BE/PL	1	71-3084	STD 0.25	71-3084	45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5 ¹	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ² ⁴	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ For reworked cylinder heads only ¹ Nur für aufbereitete Zylinderköpfe ¹ Uniquement pour culasses réusinées ¹ Solamente para culatas reconicionadas ¹ Soltanto per testate rilavorate
² Line machining recommended for all bushing to optimise clearance and alignment. ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
³ Fitting Position:Front ³ Einbauseite:vorne ³ Côté d'assemblage:avant ³ Posición de montaje: Delantero ³ Posizione di montaggio: anteriore
⁴ Fitting Position:Rear ⁴ Einbauseite:hinten ⁴ Côté d'assemblage:arrière ⁴ Posición de montaje: Trasera ⁴ Posizione di montaggio: posteriore



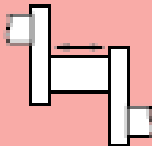
69  **81.00**

DR	4cyl.	1781cc	55kW / 75PS	Petrol	TD252
DS	4cyl.	1781cc	66kW / 90PS	Petrol	TD253
DZ	4cyl.	1781cc	82kW / 112PS	Petrol	TD256
JN	4cyl.	1781cc	66-68kW / 90-93PS	Petrol	TD4208
JV	4cyl.	1781cc	66kW / 90PS	Petrol	TD278
JW	4cyl.	1781cc	66kW / 90PS	Petrol	TD279
MG	4cyl.	1781cc	76-79kW / 103-107PS	Petrol	TD297
MU	4cyl.	1781cc	82kW / 112PS	Petrol	TD298
NE	4cyl.	1781cc	66kW / 90PS	Petrol	TD4210
PV	4cyl.	1781cc	79-81kW / 107-110PS	Petrol	TD311
80 B2 1.8			01/83→12/86	90 B3 1.8 E	08/89→08/91
80 B2 1.8 CC			08/84→08/86	100 C3 1.8	08/82→07/89
80 B2 1.8 GTE			08/84→08/86	COUPE B2 1.8 GT	09/82→10/88
80 B3 1.8 E			06/86→08/91	COUPE B3 1.8	08/89→07/91
80 B3 1.8 S			09/86→10/91		

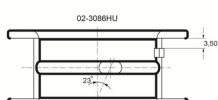
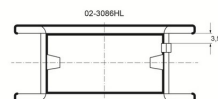
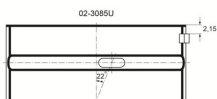
BE/PL	4	71-3566/4 →12/85	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4 01/86→	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

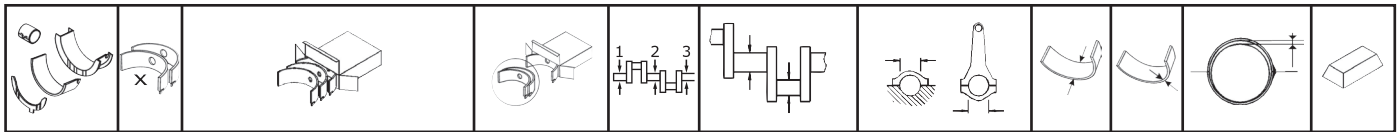


MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

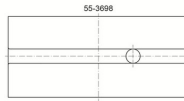
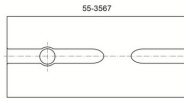
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	

	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF





TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	¹	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ For reworked cylinder heads only
² Line machining recommended for all bushing to optimise clearance and alignment.

³ Fitting Position:Front
⁴ Fitting Position:Rear

¹ Nur für aufbereitete Zylinderköpfe
² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

³ Einbauseite:vorne
⁴ Einbauseite:hinten

¹ Uniquement pour culasses réusinées
² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

³ Côté d'assemblage:avant
⁴ Côté d'assemblage:arrière

¹ Solamente para culatas reconcionadas
² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

³ Posición de montaje: Delantero
⁴ Posición de montaje: Trasera

¹ Soltanto per testate rilavorate
² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

³ Posizione di montaggio: anteriore
⁴ Posizione di montaggio: posteriore

70 81.00

PM	4cyl.	1781cc	66kW / 90PS	Petrol	TD306
RU	4cyl.	1781cc	55kW / 75PS	Petrol	TD320
SF	4cyl.	1781cc	65-66kW / 88-90PS	Petrol	TD325
SH	4cyl.	1781cc	65-66kW / 88-90PS	Petrol	TD326
80 B2 1.8			02/86→07/86	100 C3 1.8	02/86→07/90
80 B3 1.8			10/86→01/90	COUPE B2 1.8 GT	04/86→10/88
80 B3 1.8 S			08/86→10/91		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
BU	1	07-3088	¹ ²	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	¹ ³	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

¹ Line machining recommended for all bushing to optimise clearance and alignment.

² Fitting Position:Front
³ Fitting Position:Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

² Einbauseite:vorne
³ Einbauseite:hinten

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

² Côté d'assemblage:avant
³ Côté d'assemblage:arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

² Posición de montaje: Delantero
³ Posición de montaje: Trasera

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

² Posizione di montaggio: anteriore
³ Posizione di montaggio: posteriore

71 81.00

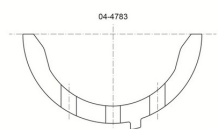
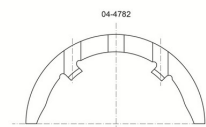
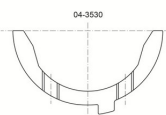
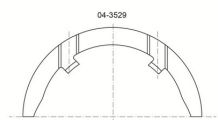
HP	5cyl.	1994cc	85kW / 115PS	Petrol	TD266
JS	5cyl.	1994cc	85kW / 115PS	Petrol	TD274
80 B2 2.0			10/83→09/84	COUPE B2 2.0	09/83→07/86
90 B2 2.0			08/84→03/87		

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
		→12/83									

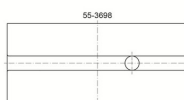
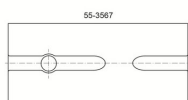
BE/PL	5	71-3694/5 01/84→	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



72

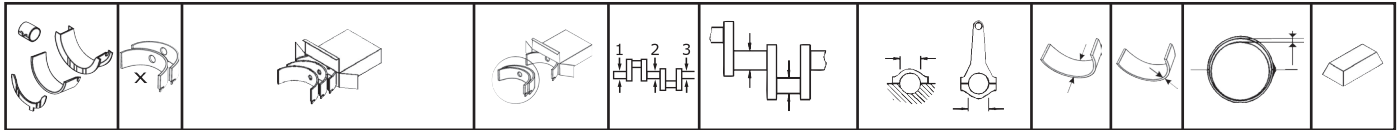


81.00

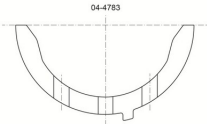
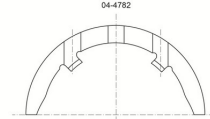
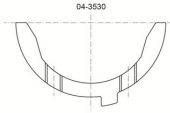
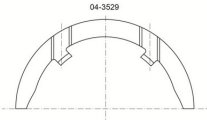
JL	5cyl.	1994cc	81kW / 110PS	Petrol	TD271
KP	5cyl.	1994cc	85kW / 115PS	Petrol	TD289
NM	5cyl.	1994cc	118kW / 160PS	Petrol	TD303
PS	5cyl.	1994cc	85kW / 115PS	Petrol	TD308
RT	5cyl.	1994cc	85kW / 115PS	Petrol	TD318
SK	5cyl.	1994cc	83kW / 113PS	Petrol	TD327
SL	5cyl.	1994cc	83kW / 113PS	Petrol	TD328
80 B2 2.0			10/83→09/84	100 C3 2.0 Cat	01/88→11/90
90 B2 2.0			03/86→03/87	100 C3 2.0 E	01/85→12/87
90 B3 2.0			07/88→09/91	100 C3 2.0 E Cat	01/88→11/90
90 B3 2.0 20 V			08/88→09/91	COUPE B2 2.0	03/86→04/88
100 C3 2.0			08/84→12/87	COUPE B3 2.0 20 V	08/89→07/91

BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF

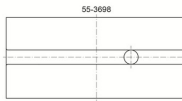
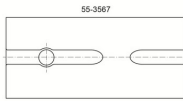
AUDI



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



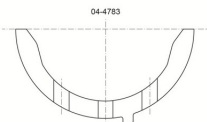
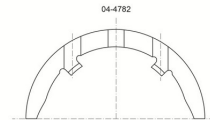
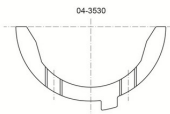
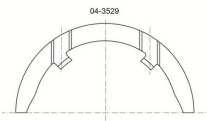
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



73 81.00

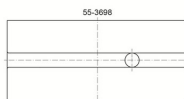
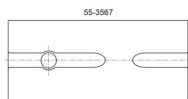
HY	5cyl.	2144cc	100kW / 136PS	Petrol	TD268
80 B2 2.2			08/82→07/84	COUPE B2 2.2 GT	09/84→10/88
90 B2 2.2			10/84→03/87	QUATTRO 2.2	12/84→07/87

BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
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SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000		BC

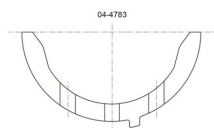
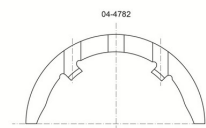
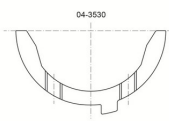
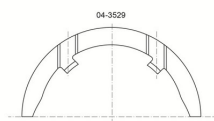


74

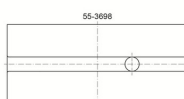
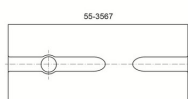
81.00

1B	5cyl.	2226cc	147kW / 200PS	Petrol	Turbo	TD211
2B	5cyl.	2226cc	140kW / 190PS	Petrol	Turbo	TD215
JT	5cyl.	2226cc	82-89kW / 112-121PS	Petrol		TD276
KM	5cyl.	2226cc	77kW / 105PS	Petrol		TD22511
KU	5cyl.	2226cc	101-103kW / 137-140PS	Petrol		TD9375
KV	5cyl.	2226cc	100kW / 136PS	Petrol		TD4209
KX	5cyl.	2226cc	75-88kW / 102-120PS	Petrol		TD293
KZ	5cyl.	2226cc	82-85kW / 112-116PS	Petrol		TD294
PX	5cyl.	2226cc	88kW / 120PS	Petrol		TD312
80 B2 2.2			06/84→03/87	200 C3 2.2		08/84→07/85
90 B2 2.2			10/84→03/87	200 C3 2.2 Turbo		02/88→12/91
90 B2 2.2 E			11/84→03/87	COUPE B2 2.2		10/84→10/88
90 B3 2.2 E			04/87→09/91	COUPE B2 2.2 GT		07/81→10/88
100 C3 2.2			08/84→12/88	COUPE B3 2.2		11/88→07/91
100 C3 2.2 Cat			06/89→11/90	QUATTRO 2.2		12/84→07/87
100 C3 2.2 E			08/85→07/86			

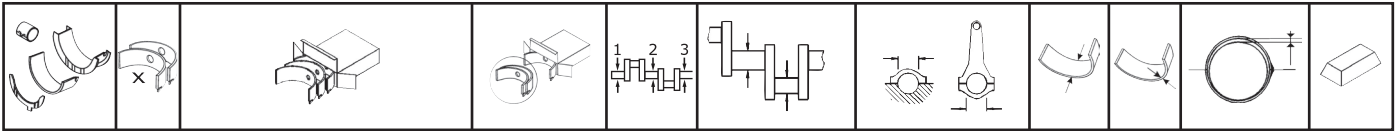
BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000		BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000		BC




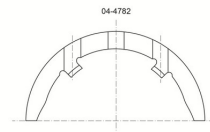
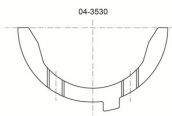
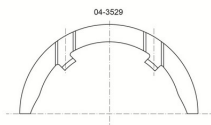
AUDI



75  **81.00**

3B	5cyl.	2226cc	162kW / 220PS	Petrol	Turbo	TD4192
AAN	5cyl.	2226cc	169kW / 230PS	Petrol	Turbo Intercooled	TD225
ABY	5cyl.	2226cc	169kW / 230PS	Petrol	Turbo Intercooled	TD237
ADU	5cyl.	2226cc	232kW / 315PS	Petrol	Turbo Intercooled	TD242
RR	5cyl.	2226cc	162kW / 220PS	Petrol	Turbo	TD316
80 B4 RS2			03/94→05/95	A6 C4 S6 Turbo		06/94→12/97
80 B4 S2			02/93→07/95	COUPE B3 S2		09/90→12/96
100 C4 S4 Turbo			08/91→07/94	QUATTRO 2.2 20V Turbo		08/89→07/91
200 C3 2.2 20V Turbo			03/89→12/90			

BE/PL	1	71-3732 	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



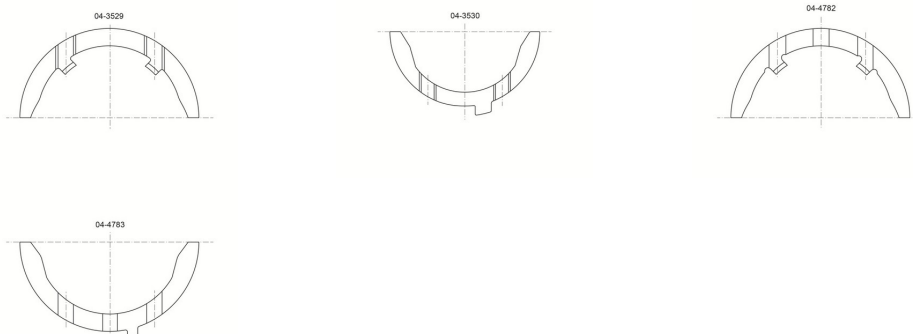
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
 "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinnet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER"											

76  **81.00**

HX	5cyl.	2226cc	101kW / 138PS	Petrol	TD267
100 C3 2.2 Cat			06/89→11/90		

BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF

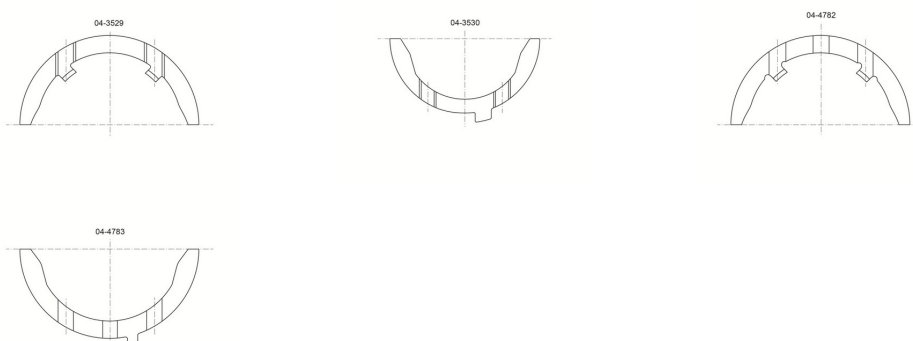
TW/A	2 2	A292/4	STD	04-4782 04-4783		63.500/63.750 63.500/63.750	76.950/77.200 76.950/77.200		1.975 1.975	AL-LF AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000		BC
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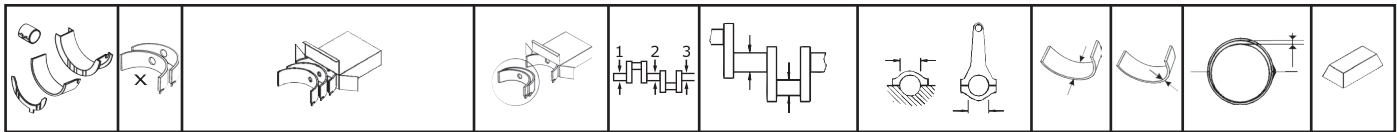
77		81.00								
MB	5cyl.	2226cc	147kW / 200PS	Petrol	Turbo Intercooled					TD295
MC	5cyl.	2226cc	97-121kW / 132-165PS	Petrol	Turbo Intercooled					TD296
100 C3 2.2			09/85→12/88	200 C3 2.2 Turbo						09/83→12/91
100 C3 2.2 E Turbo			08/86→11/90	QUATTRO 2.2 Turbo						08/87→07/89
100 C3 2.2 Turbo			08/86→11/90							

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



78		81.00								
AFM	V6cyl.	2393cc	110kW / 150PS	Petrol					TD17146	
AGA	V6cyl.	2393cc	121kW / 165PS	Petrol					TD9515	
AJG	V6cyl.	2393cc	120kW / 163PS	Petrol					TD13928	
ALF	V6cyl.	2393cc	121kW / 165PS	Petrol					TD11359	
ALW	V6cyl.	2393cc	100kW / 136PS	Petrol					TD11088	
AML	V6cyl.	2393cc	121kW / 165PS	Petrol					TD13951	
AMM	V6cyl.	2393cc	120kW / 163PS	Petrol					TD15331	
APC	V6cyl.	2393cc	115kW / 156PS	Petrol					TD11360	

AUDI



APS	V6cyl.	2393cc	121kW / 165PS	Petrol	TD13952
APZ	V6cyl.	2393cc	120kW / 163PS	Petrol	TD13954
ARJ	V6cyl.	2393cc	121kW / 165PS	Petrol	TD13953
ARN	V6cyl.	2393cc	100kW / 136PS	Petrol	TD14028
ASM	V6cyl.	2393cc	100kW / 136PS	Petrol	TD15330
BDV	V6cyl.	2393cc	125kW / 170PS	Petrol	TD16410

A4 B5 2.4	07/95→09/01	A6 C4 2.4	07/95→12/97
A4 B6 2.4	09/01→12/05	A6 C5 2.4	02/97→01/05

BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

79 81.00

BDW	V6cyl.	2393cc	130kW / 177PS	Petrol	TD17374
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A6 C6 2.4	05/04→10/08
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BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
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80 81.00

AGB	V6cyl.	2671cc	195kW / 265PS	Petrol Turbo	TD11888
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AJK	V6cyl.	2671cc	169kW / 230PS	Petrol Turbo Intercooled	TD10813
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A4 B5 2.7 Turbo	02/99→09/00	A6 C5 2.7 T	12/97→01/05
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A4 B5 S4	09/97→09/01
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BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

81 81.00

ARE	V6cyl.	2671cc	184kW / 250PS	Petrol Turbo	TD15328
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AZA	V6cyl.	2671cc	169kW / 230PS	Petrol Turbo	TD17164
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AZB	V6cyl.	2671cc	195kW / 265PS	Petrol Turbo	TD20534
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BES	V6cyl.	2671cc	184kW / 250PS	Petrol Turbo Intercooled	TD16432
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A4 B5 S4	09/97→09/01	ALLROAD C5 2.7 T	05/00→08/05
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A6 C5 2.7 T	12/97→01/05
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BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

82 81.00

ASJ	V6cyl.	2671cc	280kW / 380PS	Petrol Bi-Turbo Intercooled	TD14150
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A4 B5 RS4	05/00→09/01
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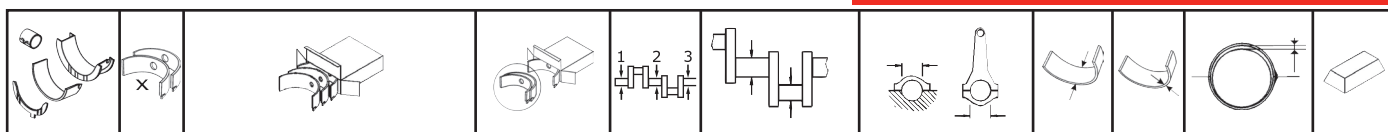
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

83 81.00

AZR	V6cyl.	2671cc	280kW / 380PS	Petrol Turbo	TD16417
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A4 B5 RS4	05/00→09/01
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MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
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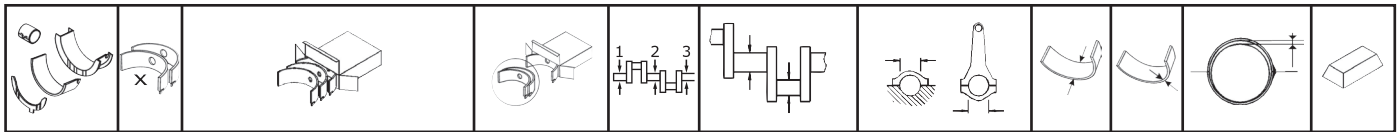


84 81.00

PT	V8cyl.	3562cc	180-184kW / 245-250PS	Petrol	TD310
V8 3.6		10/88 → 02/94			
BE/PL	8	01-3841/8	STD 01-3841	53.958/53.978	56.800/56.819 17.000 1.406 0.020/0.074 AL-LF

85 81.00

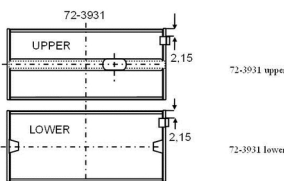
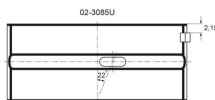
AZV	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD17027
BKD	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17025
BLB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17377
BMN	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD18991
BNA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18009
BPW	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18010
BRC	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20672
BRD	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20402
BRE	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18029
BRF	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18748
BUY	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20403
BVA	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20529
BVF	4cyl.	1968cc	93kW / 126PS	Diesel	Turbo Intercooled	TD20497
BVG	4cyl.	1968cc	89kW / 121PS	Diesel	Turbo Intercooled	TD20496
CAGA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD20597
CAGB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20598
CAGC	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo Intercooled	TD21118
CAHA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20602
CAHB	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20864
CBAA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20825
CBAB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD20828
CBBB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20939
CBEA	4cyl.	1968cc	103-104kW / 140-141PS	Diesel	Turbo Intercooled	TD41187
CFFA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD23858
CFFB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23859
CFGB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23857
CFGC	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD25727
CFGD	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo	TD25728
CFHB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25662
CFHD	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD24939
CGLA	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo	TD24406
CGLB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD24948
CGLC	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD24870
CGLD	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo	TD24943
CGLE	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD26329
CJCA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo	TD24949
CJCB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD24941
CJCC	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo Intercooled	TD26713
CJCD	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD27985
CLJA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23938
CLLB	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD25729
CMEA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo	TD23939
CMFA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo	TD26714



CMGA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD25767
CMGB	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD24871
CNHC	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD30652
CRBC	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26724
CRFA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD26722
CRFC	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD26723
CRLB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26725
CRUA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD29213
CSUB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD30650
CUNA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD28035
CUPA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD26726
CUVC	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30258
CUWA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD30259

A1 2.0 TDI	09/11→04/15	A6 C6 2.0 TDI	07/04→08/11
A3 2.0 TDI	05/03→	A6 C7 2.0 TDI	03/11→09/18
A3 2.0 TDI 16V	05/03→03/13	Q2 2.0 TDI	11/16→10/20
A4 B7 2.0 TDI	11/04→03/09	Q3 2.0 TDI	06/11→10/18
A4 B7 2.0 TDI 16V	11/04→06/08	Q5 2.0 TDI	11/08→05/17
A4 B8 2.0 TDI	11/07→05/16	TT 2.0 TDI	06/08→
A5 2.0 TDI	08/08→01/17		

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① "SPUTTER" upper half bearing
 ② Locating lug height: 7mm
 ③ 180° oil groove
 ④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
 ② Höhe der Rastkerbe: 7mm
 ③ 180° Ölnut
 ④ Bronze IROX®

① Demi-cojinet supérieur "SPUTTER"
 ② Hauteur de l'encoche de positionnement : 7 mm
 ③ Rainure d'huile à 180°
 ④ Bronze IROX®

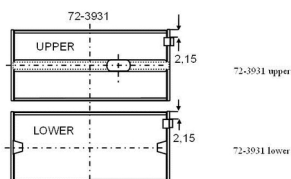
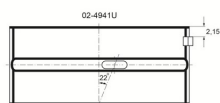
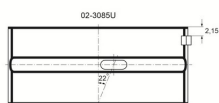
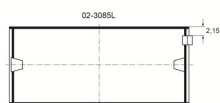
① Medio cojinete superior "SPUTTER"
 ② Localización de la altura de las orejetas: 7mm
 ③ Ranura de aceite de 180°
 ④ Bronce IROX®

① Semicuscinetto superiore "SPUTTER"
 ② Altezza nasello d'arresto: 7mm
 ③ Scanalatura dell'olio a 180°
 ④ Bronzo IROX®

86  **81.00**

BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18203					
A3 2.0 TDI	06/05→06/08										
BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
		→11/11									

MB/HL	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

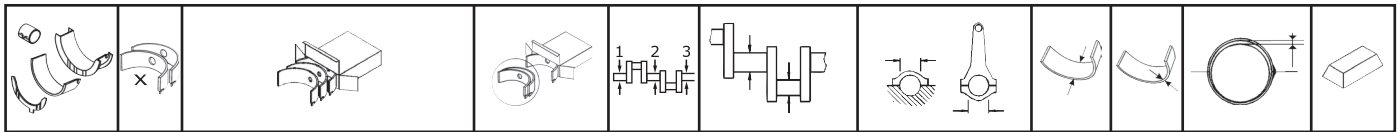
① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cojinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm
 ③ 180° oil groove ③ 180° Ölnut ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°
 ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronzo IROX®

87



81.00

CMFB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD28002
CNHA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD28003
CRBD	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD28036
CRLC	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD29305
CSUA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD30651
CSUD	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD29836
CSUE	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD30797
CUVB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD33122
CUVD	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo	TD30929
CYLA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD31341
CZHA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD32031
CZJA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD32597
DBBA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD33116
DBGA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33137
DCYA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33136
DDCA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD33108
DDCB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33109
DDDA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD33110
DEJA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33133
DEJB (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD33132
DESA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD32028
DETA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD32029
DETB	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo	TD32990
DEUA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD32032
DEUB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD32035
DEUC	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo	TD32838



DFGA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33895
DFHA (Euro 6)	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo Intercooled	TD33894
DFTA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD33117
DFTB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD33118
DFTC	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo	TD33119
DFUA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD33120
DFVA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD32030
DGCA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD33131
DJGA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD37546

A3 2.0 TDI	04/12→	A6 C7 2.0 TDI	01/12→09/18
A3 35 TDI	07/18→10/20	A6 C8 40 TDI	02/19→
A3 40 TDI	07/18→10/20	Q2 2.0 TDI	07/16→
A4 B8 2.0 TDI	05/13→05/16	Q2 35 TDI	09/16→
A4 B9 2.0 TDI	05/15→	Q3 2.0 TDI	09/11→10/18
A4 B9 30 TDI	05/16→11/19	Q3 35 TDI	09/18→
A4 B9 35 TDI	08/15→	Q3 40 TDI	10/18→
A4 B9 40 TDI	05/15→	Q5 2.0 TDI	06/12→11/20
A5 2.0 TDI	05/13→	Q5 35 TDI	08/18→11/20
A5 35 TDI	01/17→02/20	Q5 40 TDI	10/18→
A5 40 TDI	06/16→02/20		

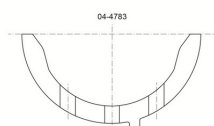
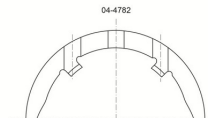
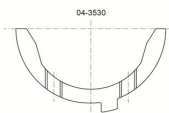
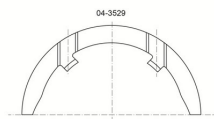
BE/PL	1	71-3930	①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	1	H1328/5 IROX®	② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	02-4941U ④				1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF	
	02-3085L				2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	02-3085U				2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF

- ① "SPUTTER" upper half bearing
- ② Locating lug height: 7mm
- ③ 180° oil groove
- ④ Bronze IROX®
- ① "SPUTTER" obere Lagerhälfte
- ② Höhe der Rastkerbe: 7mm
- ③ 180° Ölnut
- ④ Bronze IROX®
- ① Demi-cojinet supérieur "SPUTTER"
- ② Hauteur de l'encoche de positionnement : 7 mm
- ③ Rainure d'huile à 180°
- ④ Bronze IROX®
- ① Medio cojinete superior "SPUTTER"
- ② Localización de la altura de las orejetas: 7mm
- ③ Ranura de aceite de 180°
- ④ Bronce IROX®
- ① Semicuscinetto superiore "SPUTTER"
- ② Altezza nasello d'arresto: 7mm
- ③ Scanalatura dell'olio a 180°
- ④ Bronzo IROX®

88 81.00

1T	5cyl.	2461cc	88kW / 120PS	Diesel	Turbo	TD212						
AAT	5cyl.	2461cc	85kW / 116PS	Diesel	Turbo Intercooled	TD228						
ABP	5cyl.	2461cc	85kW / 115PS	Diesel	Turbo	TD235						
AEL	5cyl.	2461cc	103kW / 140PS	Diesel	Turbo Intercooled	TD245						
100 C3 2.5 TDI			01/90→11/90	A6 C4 2.5 TDI		06/94→12/97						
100 C4 2.5 TDI			12/90→07/94									
BE/PL	1	71-3732	①	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	6	H981/6		STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4		STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2				04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF

TW/A	2 2	A292/4	STD	04-4782 04-4783		63.500/63.750 63.500/63.750	76.950/77.200 76.950/77.200		1.975 1.975		AL-LF AL-LF



1 "SPUTTER" upper half bearing
 1 "SPUTTER" obere Lagerhälfte
 1 Demi-coussinet supérieur "SPUTTER"
 1 Medio cojinete superior "SPUTTER"
 1 Semicuscinetto superiore "SPUTTER"

89 82.50

CJEB	4cyl.	1798cc	125kW / 170PS	Petrol	Turbo Intercooled	TD26326
CJED (Euro 6)	4cyl.	1798cc	106kW / 144PS	Petrol	Turbo	TD29687
CJEE (Euro 6)	4cyl.	1798cc	130kW / 177PS	Petrol	Turbo	TD31343

A4 B8 1.8 TFSI			11/11→12/15			A5 1.8 TFSI			10/07→01/17		
BE/PL	4	71-3929/4 1	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC	
1 For cracked connecting rod		1 Für gebrochene Pleuelstangen		1 Pour bielle scabée		1 Para biela agrietada		1 Per bielle fratturate			

90 82.50

SD	4cyl.	1847cc	83kW / 113PS	Petrol	TD323
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80 B3 1.8			09/86→08/90			80 B3 1.9			08/88→06/89		
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC	
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC	
BU	1	07-3088 1 2	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF	
	1	07-3089 1 3	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF	

1 Line machining recommended for all bushing to optimise clearance and alignment.
 1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

2 Fitting Position:Front
 2 Einbauseite:vorne
 2 Côté d'assemblage:avant
 2 Posición de montaje: Delantero
 2 Posizione di montaggio: anteriore

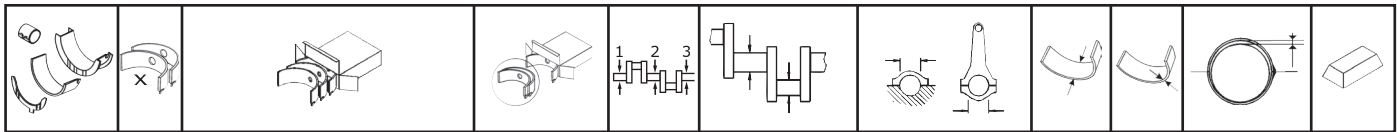
3 Fitting Position:Rear
 3 Einbauseite:hinten
 3 Côté d'assemblage:arrière
 3 Posición de montaje: Trasera
 3 Posizione di montaggio: posteriore

91 82.50

3A	4cyl.	1984cc	80-83kW / 109-113PS	Petrol	TD4191
6A	4cyl.	1984cc	101kW / 137PS	Petrol	TD4193
AAE	4cyl.	1984cc	74kW / 100PS	Petrol	TD223

80 B3 2.0		08/88→07/90		100 C4 2.0		12/90→07/94
80 B3 2.0 E		08/88→10/90		100 C4 2.0 E		09/91→07/94
80 B3 2.0 E 16V		03/90→09/91		A6 C4 2.0		06/94→12/97
80 B4 2.0 E 16V		09/91→07/92		COUPE B3 2.0		05/89→07/90
90 B3 2.0		08/89→07/90		COUPE B3 2.0 16 V		01/92→07/92
90 B3 2.0 E		08/89→10/90				

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1	07-3088	① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	① ③	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.

② Fitting Position: Front

③ Fitting Position: Rear

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

② Einbauseite: vorne

③ Einbauseite: hinten

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

② Côté d'assemblage: avant

③ Côté d'assemblage: arrière

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

② Posición de montaje: Delantero

③ Posición de montaje: Trasera

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

② Posizione di montaggio: anteriore

③ Posizione di montaggio: posteriore

92



82.50

AAD	4cyl.	1984cc	82-85kW / 112-115PS	Petrol	TD222
ABK	4cyl.	1984cc	85kW / 115PS	Petrol	TD233
ABT	4cyl.	1984cc	66kW / 90PS	Petrol	TD236
ACE	4cyl.	1984cc	101-103kW / 137-140PS	Petrol	TD238
ADW	4cyl.	1984cc	79kW / 107PS	Petrol	TD243
80 B3 2.0			10/90→08/91	A6 C4 2.0	06/94→12/97
80 B4 2.0			09/91→01/96	A6 C4 2.0 16V	06/94→12/97
80 B4 2.0 E			09/91→01/96	CABRIOLET B3 2.0 16V	06/95→07/96
80 B4 2.0 E 16V			04/92→01/96	CABRIOLET B3 2.0 E	01/93→07/98
100 C4 2.0 E			12/90→07/94	COUPE B3 2.0	05/89→12/96
100 C4 2.0 E 16V			01/92→07/94	COUPE B3 2.0 16 V	08/92→12/96

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	① ③	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.

② Fitting Position: Front

③ Fitting Position: Rear

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

② Einbauseite: vorne

③ Einbauseite: hinten

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

② Côté d'assemblage: avant

③ Côté d'assemblage: arrière

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

② Posición de montaje: Delantero

③ Posición de montaje: Trasera

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

② Posizione di montaggio: anteriore

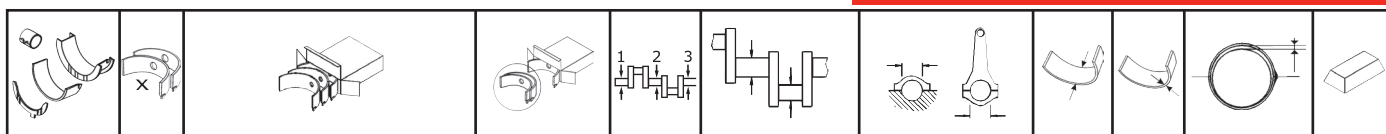
③ Posizione di montaggio: posteriore

93



82.50

ALT	4cyl.	1984cc	96kW / 130PS	Petrol	TD15345
AWA	4cyl.	1984cc	110kW / 150PS	Petrol	TD17035
AXW	4cyl.	1984cc	110kW / 150PS	Petrol	TD16872
AXX	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD17450
BGB	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD18008
BLR	4cyl.	1984cc	110kW / 150PS	Petrol	TD18199
BLX	4cyl.	1984cc	110kW / 150PS	Petrol	TD17404
BLY	4cyl.	1984cc	110kW / 150PS	Petrol	TD17405
BMB	4cyl.	1984cc	110kW / 150PS	Petrol	TD17406
BPG	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD20530
BPJ	4cyl.	1984cc	125kW / 170PS	Petrol Turbo Intercooled	TD18486
BPY	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD20704
BVY	4cyl.	1984cc	110kW / 150PS	Petrol	TD18200
BVZ	4cyl.	1984cc	110kW / 150PS	Petrol	TD18201
BWA	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD19199
BWE	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD18968
BWT	4cyl.	1984cc	147-149kW / 200-203PS	Petrol Turbo Intercooled	TD19705
BYK	4cyl.	1984cc	125kW / 170PS	Petrol Turbo Intercooled	TD20404



A3 2.0 FSI	05/03→06/08	A4 B7 2.0 TFSI	11/04→03/09
A3 2.0 TFSI	09/04→03/13	A4 B7 2.0 TFSI 16V	01/06→03/09
A4 B6 2.0	11/00→12/05	A6 C5 2.0	08/01→01/05
A4 B6 2.0 FSI	07/02→12/04	A6 C6 2.0 TFSI	06/05→08/11
A4 B7 2.0	11/04→06/08	TT 2.0 TFSI	08/06→06/10

BE/PL	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

¹ For cracked connecting rod
² 180° oil groove

¹ Für gebrochene Pleuelstangen
² 180° Ölnut

¹ Pour bielle sécable
² Rainure d'huile à 180°

¹ Para biela agrietada
² Ranura de aceite de 180°

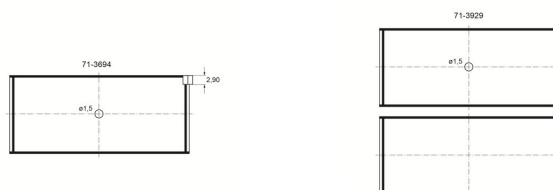
¹ Per bielle fratturate
² Scanalatura dell'olio a 180°

94



82.50

AXA	4cyl.	1984cc	85kW / 115PS	Petrol	TD16865						
BE/PL	4	71-3694/4 →Eng.036000	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ¹ Eng.036001→	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1	07-3088 ³ ⁴	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ³ ⁵	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ For cracked connecting rod
² 180° oil groove

¹ Für gebrochene Pleuelstangen
² 180° Ölnut

¹ Pour bielle sécable
² Rainure d'huile à 180°

¹ Para biela agrietada
² Ranura de aceite de 180°

¹ Per bielle fratturate
² Scanalatura dell'olio a 180°

³ Line machining recommended for all bushing to optimise clearance and alignment.

³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

⁴ Fitting Position:Front
⁵ Fitting Position:Rear

⁴ Einbauseite:vorne
⁵ Einbauseite:hinten

⁴ Côté d'assemblage:avant
⁵ Côté d'assemblage:arrière

⁴ Posición de montaje: Delantero
⁵ Posición de montaje: Trasera

⁴ Posizione di montaggio: anteriore
⁵ Posizione di montaggio: posteriore

95



82.50

CDLA (Euro 5)	4cyl.	1984cc	195kW / 265PS	Petrol	Turbo Intercooled	TD21734					
A3 S3			11/06→03/13	TT 2.0 TTS		05/08→06/14					
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

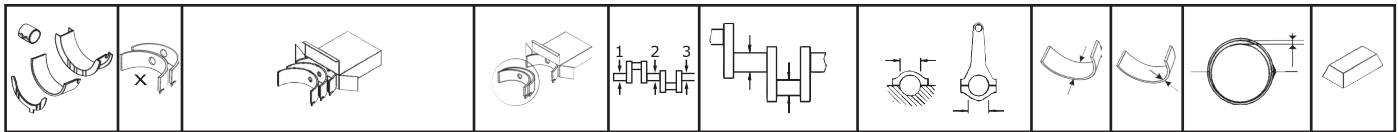
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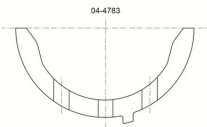
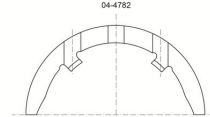
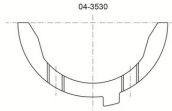
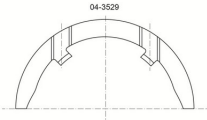
82.50

7A	5cyl.	2309cc	122-125kW / 166-170PS	Petrol	TD221						
AAR	5cyl.	2309cc	98kW / 133PS	Petrol	TD4194						
90 B3 2.3 E 20V			06/88→09/91	A6 C4 2.3	06/94→12/95						
100 C4 2.3 E			12/90→07/94	COUPE B3 2.3 20V	11/88→12/96						
BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF

AUDI



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF

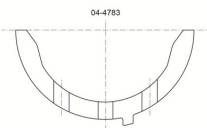
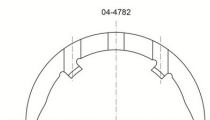
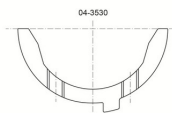
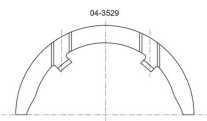


SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
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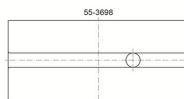
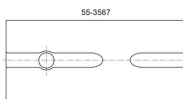
97 **82.50**

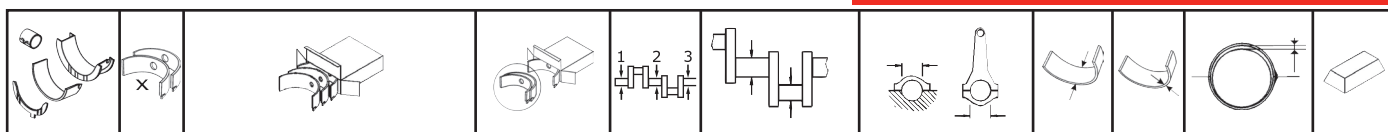
NF	5cyl.	2309cc	97-100kW	/ 132-136PS	Petrol					TD301
NG	5cyl.	2309cc	97-100kW	/ 132-136PS	Petrol					TD302
80 B3 2.3			10/87→10/91		200 C3 2.3					11/86→09/91
80 B4 2.3 E			09/91→01/96		CABRIOLET B3 2.3 E					05/91→07/94
90 B3 2.3 E			04/87→09/91		COUPE B2 2.3					08/86→12/87
100 C3 2.3			08/86→07/91		COUPE B3 2.3					10/88→12/96
100 C3 2.3 E			08/86→11/90							

BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC





98 82.50

ABC	V6cyl.	2598cc	110kW / 150PS	Petrol	TD231						
ACZ	V6cyl.	2598cc	102kW / 139PS	Petrol	TD239						
80 B4 2.6			06/92→01/96	A6 C4 2.6	06/94→12/97						
100 C4 2.6			03/92→07/94	CABRIOLET B3 2.6	06/93→08/00						
100 C4 2.6 E			08/93→07/94	COUPE B3 2.6	08/92→12/96						
A4 B5 2.6			01/95→09/01								
BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

99 82.50

AAH	V6cyl.	2771cc	128kW / 174PS	Petrol	TD224						
ACK	V6cyl.	2771cc	142kW / 193PS	Petrol	TD4197						
AEJ	V6cyl.	2771cc	120-128kW / 163-174PS	Petrol	TD9541						
AFC	V6cyl.	2771cc	120-128kW / 163-174PS	Petrol	TD246						
AGE	V6cyl.	2771cc	132kW / 180PS	Petrol	TD15616						
AHA	V6cyl.	2771cc	142-149kW / 193-203PS	Petrol	TD26491						
ALG	V6cyl.	2771cc	142kW / 193PS	Petrol	TD9516						
AMX	V6cyl.	2771cc	142kW / 193PS	Petrol	TD13930						
APR	V6cyl.	2771cc	142kW / 193PS	Petrol	TD13931						
AQD	V6cyl.	2771cc	142kW / 193PS	Petrol	TD13932						
ATQ	V6cyl.	2771cc	142kW / 193PS	Petrol	TD34900						
ATX	V6cyl.	2771cc	140kW / 190PS	Petrol	TD15617						
BBG	V6cyl.	2771cc	140kW / 190PS	Petrol	TD19142						
80 B4 2.8			09/91→01/96	A6 C6 2.8 V6	07/08→10/08						
100 C4 2.8 E			12/90→07/94	A8 D2 2.8	03/94→09/02						
A4 B5 2.8			01/95→09/01	CABRIOLET B3 2.8	11/92→08/00						
A6 C4 2.8			06/94→12/97	COUPE B3 2.8	08/91→12/96						
A6 C5 2.8			02/97→01/05								
BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

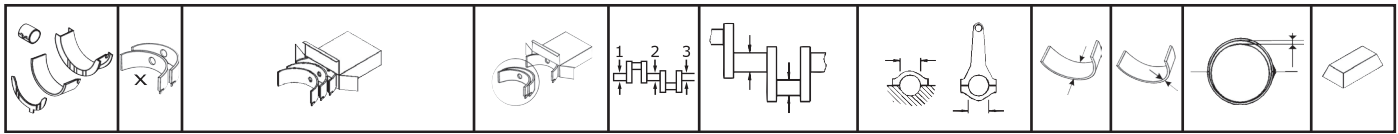
100 82.50

ASN	V6cyl.	2976cc	162kW / 220PS	Petrol	TD15346						
A4 B6 3.0			11/00→12/05	A8 D3 3.0	07/03→05/05						
A6 C5 3.0			08/01→01/05								
BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

101 82.50

AVK	V6cyl.	2976cc	162-164kW / 220-223PS	Petrol	TD17863						
A4 B6 3.0			11/00→12/05	A6 C5 3.0	08/01→12/04						
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC

AUDI



102 82.50

BBJ	V6cyl.	2976cc	160-162kW / 218-220PS	Petrol	TD16516						
A4 B6 3.0			04/01→12/05	A6 C6 3.0	05/04→05/06						
A4 B7 3.0			11/04→07/06	A8 D3 3.0	07/03→05/06						
A6 C5 3.0			06/01→01/05								
BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC

103 84.00

BDB	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD17068						
BHE	V6cyl.	3189cc	184kW / 250PS	Petrol	TD17029						
BMJ	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD17407						
BPF	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD20705						
BUB	V6cyl.	3189cc	184-186kW / 250-253PS	Petrol	TD19200						
CBRA	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD35288						
A3 3.2 V6			07/03→05/09	TT 3.2 VR6	07/03→06/06						
TT 3.2 V6			08/06→06/10								
BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF

104 84.50

AUK	V6cyl.	3123cc	188kW / 255PS	Petrol	TD17376						
A4 B7 3.2 FSI			01/05→03/09	A6 C6 3.2 FSI	05/04→05/09						
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

105 84.50

AEW	V8cyl.	3697cc	169kW / 230PS	Petrol	TD4201						
A8 D2 3.7			07/95→12/98								
BE/PL	8	01-3841/8	STD	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF

106 89.00

BHK	V6cyl.	3597cc	206kW / 280PS	Petrol	TD19880						
Q7 3.6 FSI			08/06→05/10								
BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF



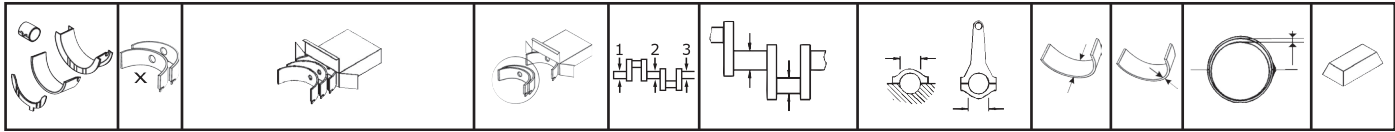
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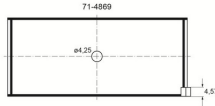
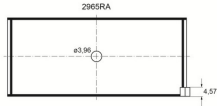
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12CC	70.62	1275	4	Petrol	4
12 HA85AA	70.62	1275	4	Petrol	4
17 HL	84.50	1698	4	Petrol	6
18HH	80.25	1798	4	Petrol	5
18HL	80.25	1798	4	Petrol	5
20 H (O SERIES)	84.50	1994	4	Petrol	7
20 HA50AA	84.50	1994	4	Petrol	7
20 HC51AA	84.50	1994	4	Petrol	7
20 HC81	84.50	1994	4	Petrol	7
20 HC85	84.50	1994	4	Petrol	7
99LFD	64.56	998	4	Petrol	2
A+ SERIES (12 A)	70.62	1275	4	Petrol	4
A+ SERIES (12 H)	70.62	1275	4	Petrol	4
A+ SERIES (12 H999)	70.62	1275	4	Petrol	4
A+ SERIES (12 HA)	70.62	1275	4	Petrol	4
A+ SERIES (12 HC)	70.62	1275	4	Petrol	4
A+ SERIES (12 HE)	70.62	1275	4	Petrol	4
A+ SERIES (12 HL)	70.62	1275	4	Petrol	4
A + SERIES (99H)	64.56	998	4	Petrol	2
A+ SERIES (99H)	64.56	998	4	Petrol	2
A+ SERIES (99H)	64.56	998	4	Petrol	2
A/A+ SERIES (99H)	64.56	998	4	Petrol	2
A SERIES (8A)	62.92	848	4	Petrol	1
A SERIES (10H)	64.56	1098	4	Petrol	3
A SERIES (12H)	70.62	1275	4	Petrol	4
A SERIES (12 H)	70.62	1275	4	Petrol	4
A SERIES (12 L)	70.62	1275	4	Petrol	4
A SERIES (99H)	64.56	998	4	Petrol	2
B SERIES (18 H)	80.25	1798	4	Petrol	5
O SERIES (20H)	84.50	1994	4	Petrol	7
O SERIES (20HSC)	84.50	1994	4	Petrol	7

AUSTIN MORRIS



1 62.92

A SERIES (8A)		4cyl.	848cc	25-26kW / 34-35PS	Petrol						TD13428
MINI I 850		06/59 → 08/69									
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA		41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869		41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS

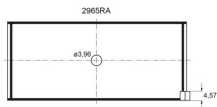


MB/HL	6	H1310/3	STD 0.25 0.50	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
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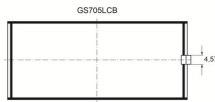
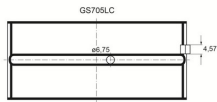
2 64.56

99LFD		4cyl.	998cc	28kW / 38PS	Petrol						TD21768
A + SERIES (99H)		4cyl.	998cc	35kW / 48PS	Petrol						TD383
A+ SERIES (99H)		4cyl.	998cc	31kW / 42PS	Petrol						TD5472
A+ SERIES (99H)		4cyl.	998cc	31kW / 42PS	Petrol						TD5473
A+ SERIES (99H)		4cyl.	998cc	30kW / 41PS	Petrol						TD5471
A+ SERIES (99H)		4cyl.	998cc	31kW / 42PS	Petrol						TD5474
A/A+ SERIES (99H)		4cyl.	998cc	28-41kW / 38-56PS	Petrol						TD4215
A SERIES (99H)		4cyl.	998cc	28-33kW / 38-45PS	Petrol						TD29454
ALLEGRO I 1.0				01/80 → 10/83	MINI I 1000						01/69 → 12/80
HORNET 1.0				01/61 → 12/70	MINI I Cooper						01/61 → 12/67
METRO I 1.0				10/80 → 04/90	MINI II 1000						10/67 → 09/84
MINI 1.0				01/69 → 06/81	MINI II 1000 Mayfair						08/82 → 06/93
MINI 1000				01/69 → 08/81	MINOR 1.0						09/63 → 12/71

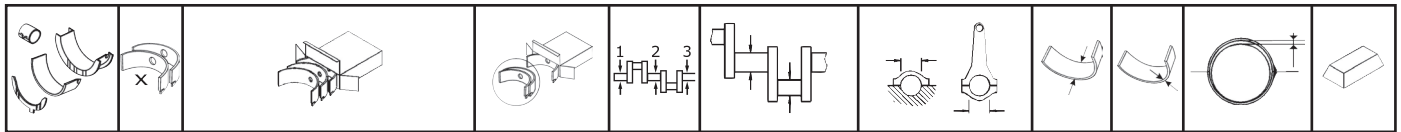
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA		41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869		41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



MB/HL	6	H1310/3	STD 0.25 0.50	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
	3	H1311/3	STD 0.25	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
	3			GS705LCB	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS



TW/A	2	A005/4	STD	54-2304		49.910/50.160	71.750/72.000		2.360		EC
	2			54-3337		49.910/50.160	71.750/72.000		2.360		EC



3 64.56

10 H	4cyl.	1098cc	33-36kW / 45-49PS	Petrol	TD32226					
A SERIES (10H)	4cyl.	1098cc	33-38kW / 45-52PS	Petrol	TD384					
1000-Series MK II 1100			10/62→09/67	MINI 1100	01/76→08/81					
ALLEGRO I 1.1			05/73→12/81	MINI II 1100	01/76→08/81					
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA	41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869	41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



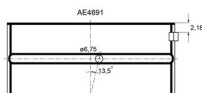
MB/HL	6	H1310/3	STD 0.25 0.50	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830	BS
TW/A	2	A005/4	STD	54-2304		49.910/50.160	71.750/72.000		2.360	EC
	2			54-3337		49.910/50.160	71.750/72.000		2.360	EC

4 70.62

12CC	4cyl.	1275cc	48kW / 65PS	Petrol	TD22427					
12 HA85AA	4cyl.	1275cc	66kW / 90PS	Petrol Turbo	TD5469					
A+ SERIES (12 A)	4cyl.	1275cc	52kW / 71PS	Petrol	TD13429					
A+ SERIES (12 H)	4cyl.	1275cc	44kW / 60PS	Petrol	TD5470					
A+ SERIES (12 H999)	4cyl.	1275cc	46kW / 63PS	Petrol	TD5458					
A+ SERIES (12 HA)	4cyl.	1275cc	51kW / 69PS	Petrol	TD5468					
A+ SERIES (12 HC)	4cyl.	1275cc	46-55kW / 63-75PS	Petrol	TD5459					
A+ SERIES (12 HE)	4cyl.	1275cc	50-55kW / 68-75PS	Petrol	TD22435					
A+ SERIES (12 HL)	4cyl.	1275cc	46-51kW / 63-69PS	Petrol	TD16446					
A SERIES (12H)	4cyl.	1275cc	43-48kW / 58-65PS	Petrol	TD21773					
A SERIES (12H)	4cyl.	1275cc	41-42kW / 56-57PS	Petrol	TD22166					
A SERIES (12 H)	4cyl.	1275cc	53-69kW / 72-94PS	Petrol	TD22493					
A SERIES (12 H)	4cyl.	1275cc	39-70kW / 53-95PS	Petrol	TD381					
A SERIES (12 L)	4cyl.	1275cc	43kW / 58PS	Petrol	TD22494					
1300 1.3			01/68→10/71	METRO I 1.3 L, HLE, S	10/80→04/90					
1300 1.3 TC			10/71→10/73	METRO I 1.3 Turbo	10/83→04/90					
ALLEGRO I 1.3			02/73→12/84	MINI II 1.3	09/69→12/91					
AMERICA 1.3			09/67→12/72	MINI II 1275 GT	10/69→08/80					
MAESTRO 1.3			03/83→12/92	MINOR 1.3	09/64→12/71					
MAESTRO 1.3 LS			03/83→08/90	MONTEGO 1.3	04/84→10/88					
MARINA II 1.3			11/75→10/80	SPRITE MK.IV 1.3	03/66→10/71					
METRO I 1.3			10/80→04/90							
BE/PL	4	01-4331/4	STD 0.25 0.50	65905RA	44.460/44.473	48.146/48.158	21.590	1.830	0.020/0.063	AL-LF
MB/HL	6	H1312/3	STD 0.25 0.50	AE4691	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS

AUSTIN MORRIS

MB/HL	3	H1313/3	STD 0.25	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3			AE6568	1-3	50.830/50.840	54.510/54.520	25.020			BS



TW/A	2	A006/4	STD	54-2848L		56.260/56.510	76.073/76.327		2.340		EC
	2			54-2848U		56.260/56.510	76.073/76.327		2.340		EC

5 80.25

18HH		4cyl.	1798cc	71kW / 97PS		Petrol					TD21772
18HL		4cyl.	1798cc	64kW / 87PS		Petrol					TD21771
B SERIES (18 H)		4cyl.	1798cc	60kW / 82PS		Petrol					TD5478
18/85 1.8				08/69→12/72		PRINCESS 1800 HL					04/76→09/78
18/85 1.8 S				01/70→12/72							
BE/PL	4	71-4336/4	STD 0.25	GS2541LC		47.648/47.660	51.333/51.346	19.840	1.830	0.020/0.063	BS
CB/NWB	1	N160/3	STD	2056DR	1	45.433/45.446	48.641/48.666	37.540			BB
	1			2057DR	2	43.909/43.922	47.117/47.142	28.830			BB
	1			2058DR	3	41.217/41.229	44.425/44.450	20.880			BB

6 84.50

17 HL		4cyl.	1698cc	50-65kW / 68-88PS		Petrol					TD22497
ALLEGRO I 1.7				08/79→03/82		PRINCESS 2 1700					10/78→10/82
AMBASSADOR I 1.7				03/82→02/84							
BE/PL	4	01-4340/4	STD 0.25	GS315SA		47.648/47.660	51.330/51.349	19.840	1.830	0.010/0.066	AL-LF

7 84.50

20 H (O SERIES)		4cyl.	1994cc	83kW / 113PS		Petrol					TD385
20 HA50AA		4cyl.	1994cc	83kW / 113PS		Petrol					TD5464
20 HC51AA		4cyl.	1994cc	83kW / 113PS		Petrol					TD5465
20 HC81		4cyl.	1994cc	83-86kW / 113-117PS		Petrol					TD5463
20 HC85		4cyl.	1994cc	110kW / 150PS		Petrol Turbo					TD5476
O SERIES (20H)		4cyl.	1994cc	69-83kW / 94-113PS		Petrol					TD5475
O SERIES (20HSC)		4cyl.	1994cc	74kW / 101PS		Petrol					TD4216
AMBASSADOR I 2.0				03/82→10/84		MONTEGO 2.0 Mayfair					04/84→08/88
MAESTRO 2.0 EFI				10/84→08/90		MONTEGO 2.0 Turbo					04/84→08/88
MONTEGO 2.0				04/84→08/91		PRINCESS 2 2000					10/78→10/82
MONTEGO 2.0 HLI				10/84→09/92							
BE/PL	4	01-4340/4	STD 0.25	GS315SA		47.648/47.660	51.330/51.349	19.840	1.830	0.010/0.066	AL-LF

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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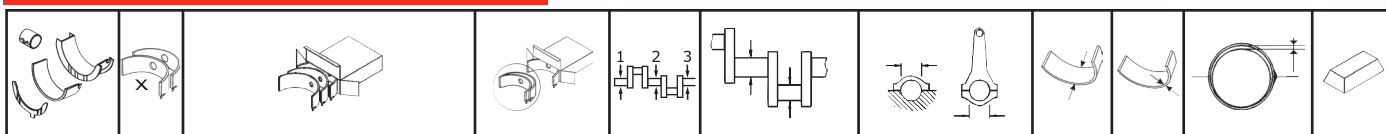
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9

112 A .000	65.00	903	4	Petrol	1
124 A.000	73.00	1197	4	Petrol	7
124 BLC.000	80.00	1438	4	Petrol	11
146 A5.046	76.00	1297	4	Petrol	9
156 A.000	76.00	1049	4	Petrol	8
156 A1.000	76.00	1049	4	Petrol	8
156 A2.000 (Fire)	70.00	999	4	Petrol	5
156 A2.100 (Fire)	70.00	999	4	Petrol	5
156 A2.146 (Fire)	70.00	999	4	Petrol	5
156 A2.246 (Fire)	70.00	999	4	Petrol	5
156 A2.256 (Fire)	70.00	999	4	Petrol	5
156 A3.000 (Fire)	70.00	999	4	Petrol	5
156 B.000;131 A.000	76.10	1301	4	Petrol	10
156 C.000	70.00	1108	4	Petrol	6
156 C.046	70.00	1108	4	Petrol	6
A112	65.00	903	4	Petrol	1
A112 A	67.20	1050	4	Petrol	4
A112 A1.000	65.00	965	4	Petrol	2
A112 A2.000	67.20	1050	4	Petrol	4
A112 A5.000	65.00	903	4	Petrol	1
A112 AB.2C.0	67.20	1050	4	Petrol	4
A112 B1.000	67.20	965	4	Petrol	3
A112 B1.054	67.20	965	4	Petrol	3
A112 B2.000	65.00	903	4	Petrol	1

AUTOBIANCHI



1 65.00

112 A .000	4cyl.	903cc	29-35kW / 39-48PS	Petrol	TD23355
A112	4cyl.	903cc	35kW / 47PS	Petrol	TD402
A112 A5.000	4cyl.	903cc	31-34kW / 42-46PS	Petrol	TD5111
A112 B2.000	4cyl.	903cc	31kW / 42PS	Petrol	TD13430

A 112 0.9 10/69→12/78 A 112 0.9 Junior 07/75→12/85

A 112 0.9 E 01/73→12/77

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

2 65.00

A112 A1.000	4cyl.	965cc	43kW / 58PS	Petrol	TD5114
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A 112 1.0 Abarth 09/71→12/75

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

3 67.20

A112 B1.000	4cyl.	965cc	35kW / 48PS	Petrol	TD5113
A112 B1.054	4cyl.	965cc	30-36kW / 40-48PS	Petrol	TD404

A 112 1.0 E,Elite,LX 11/77→12/85

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

4 67.20

A112 A	4cyl.	1050cc	52kW / 70PS	Petrol	TD403
A112 A2.000	4cyl.	1050cc	51kW / 70PS	Petrol	TD5112
A112 AB.2C.0	4cyl.	1050cc	51kW / 70PS	Petrol	TD22319

A 112 1.0 Abarth 01/74→12/84

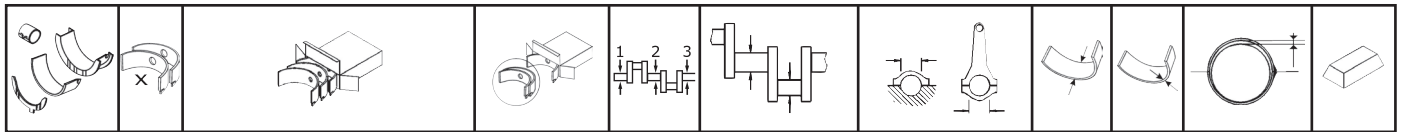
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1178/3	STD 0.25	66446RA	1,3	53.910/53.930	57.548/57.561	20.620	1.797		AL-LF
				66447RA	2	53.910/53.930	57.548/57.561	21.340	1.797		AL-LF
TW/A	2	A206/2	STD	66447BF		59.436/59.960	72.771/73.025		2.320		AL-LF

5 70.00

156 A2.000 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD393
156 A2.100 (Fire)	4cyl.	999cc	31-33kW / 42-45PS	Petrol	TD394
156 A2.146 (Fire)	4cyl.	999cc	33kW / 43PS	Petrol	TD395
156 A2.246 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD16210
156 A2.256 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD396
156 A3.000 (Fire)	4cyl.	999cc	32-37kW / 44-50PS	Petrol	TD397

Y10 1.0 03/85→10/95 Y10 1.0 Cat 10/87→10/95

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
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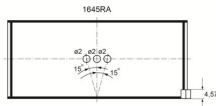
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000	19.000	2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718		1.841	0.023/0.081	AL-LF
① Outer Diameter: 62,20		① Aussendurchmesser: 62,20		① Diamètre extérieur: 62,20		① Diám. ext.; 62,20		① Diametro esterno: 62,20			
② With flange		② Mit Flansch		② Avec bride		② Con brida		② Con flangia			

6 70.00

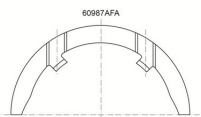
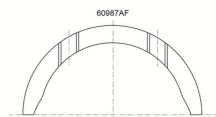
156 C.000	4cyl.	1108cc	42kW / 57PS	Petrol	TD398						
156 C.046	4cyl.	1108cc	37-42kW / 57PS	Petrol	TD399						
Y10 1.1		06/89 → 10/95	Y10 1.1 i.e. Cat		09/90 → 10/95						
BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000	19.000	2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF
① Outer Diameter: 62,20		① Aussendurchmesser: 62,20		① Diamètre extérieur: 62,20		① Diám. ext.; 62,20		① Diametro esterno: 62,20			
② With flange		② Mit Flansch		② Avec bride		② Con brida		② Con flangia			

7 73.00

124 A.000	4cyl.	1197cc	43kW / 58PS	Petrol	TD18845						
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS
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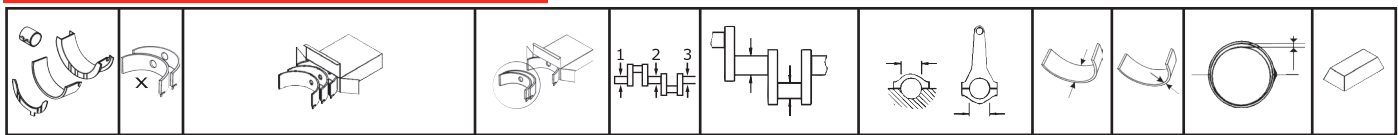
8 76.00

156 A.000	4cyl.	1049cc	38-41kW / 52-56PS	Petrol	TD391						
156 A1.000	4cyl.	1049cc	63kW / 85PS	Petrol Turbo	TD392						
Y10 1.0		03/85 → 10/95	Y10 1.0 Turbo		03/85 → 10/95						
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

9 76.00

146 A5.046	4cyl.	1297cc	54kW / 73PS	Petrol	TD390						
Y10 1.3 i.e. GT		06/89 → 10/95									
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF

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TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

10 76.10

156 B.000;131 A.000 4cyl. 1301cc 57kW / 78PS Petrol TD16212

Y10 1.3 i.e. GT 06/89→10/95

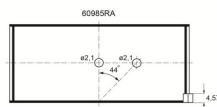
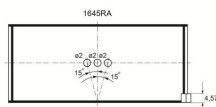
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

11 80.00

124 BLC.000 4cyl. 1438cc 51kW / 70PS Petrol TD34696

A 111 1.4 08/69→11/72

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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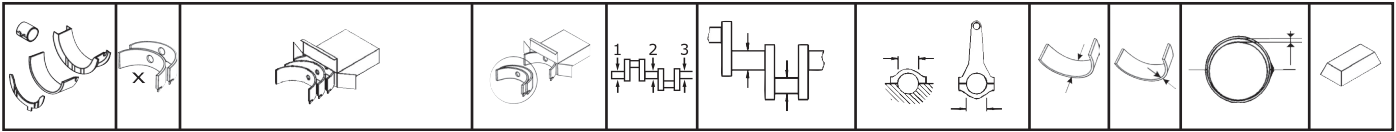
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9

4JA1	93.00	2500	4	Diesel	13
4.154	88.90	2522	4	Diesel	11
13 N	75.00	1297	4	Petrol	3
13 NB	75.00	1297	4	Petrol	3
13 S	75.00	1297	4	Petrol	3
14 NV	77.60	1389	4	Petrol	5
16 D	80.00	1598	4	Diesel	7
16 DA	80.00	1598	4	Diesel	7
16 SV	79.00	1598	4	Petrol	6
17 D	82.50	1699	4	Diesel	8
20 DTR	86.50	1998	4	Diesel	9
20 N	95.00	1979	4	Petrol	14
20 NZ	95.00	1979	4	Petrol	14
21 D	88.00	2068	4	Diesel	10
23 D	92.00	2260	4	Diesel	12
300	98.40	4928	6	Petrol	15
330	103.19	5420	6	Diesel	16
380 CID	107.20	6223	6	Diesel	17
CB	76.00	993	3	Petrol	4
CD (C-Series)	70.00	843	3	Petrol	2
FA10A	65.50	970	4	Petrol	1

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
1 65.50

FA10A		4cyl.	970cc	34kW / 46PS	Petrol	TD9933					
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
MB/HL	10	H1062/5	STD	63-651-1	1-5	49.980	54.020	20.100	1.990		AL-LF
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520		BS

2 70.00

CD (C-Series)		3cyl.	843cc	29-30kW / 39-41PS	Petrol	TD26853					
MIDI 0.9				07/86→06/90	RASCAL 0.9	07/86→06/90					
RASCAL 0.8				07/86→06/90							
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL


3 75.00

13 N		4cyl.	1297cc	34kW / 46PS	Petrol	TD29217					
13 NB		4cyl.	1297cc	44kW / 60PS	Petrol	TD26852					
13 S		4cyl.	1297cc	42-55kW / 57-75PS	Petrol	TD410					
ASTRAMAX 1.3				12/86→06/90	ASTRA VAN 1.3	09/84→09/89					
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					


4 76.00

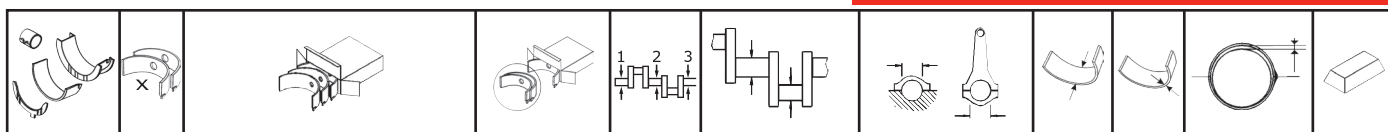
CB		3cyl.	993cc	34kW / 46PS	Petrol	TD26849					
MIDI 1.0				07/86→10/88	RASCAL 1.0	07/86→06/90					
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

5 77.60

14 NV		4cyl.	1389cc	44-56kW / 60-76PS	Petrol	TD411					
ASTRAMAX 1.4				09/89→06/90	ASTRA VAN 1.4	09/89→08/91					
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

6 79.00

16 SV		4cyl.	1598cc	60-66kW / 82-90PS	Petrol	TD413					
ASTRA VAN 1.6				09/84→08/91							
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					



7 80.00

16 D 4cyl. **1598cc** **39-40kW** / 53-54PS **Diesel** **TD412**

16 DA 4cyl. **1598cc** **40-42kW** / 54-57PS **Diesel** **TD26851**

ASTRAMAX 1.6 D 09/85→08/88 ASTRA VAN 1.6 D 07/82→08/89

BE/PL	4	71-3626/4 09/85→	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H STD 25.950 - 26.002
0.25mm 26.150 - 26.202
0.50mm 26.350 - 26.402

8 82.50

17 D 4cyl. **1699cc** **42kW** / 57PS **Diesel** **TD26850**

ASTRAMAX 1.7 D 09/88→06/90 ASTRA VAN 1.7 D 09/88→08/91

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H STD 25.950 - 26.002
0.25mm 26.150 - 26.202
0.50mm 26.350 - 26.402

9 86.50

20 DTR 4cyl. **1998cc** **44kW** / 60PS **Diesel** **TD13435**

BLITZ 2.0 D 10/80→10/83

BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC
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10 88.00

21 D 4cyl. **2068cc** **44kW** / 60PS **Diesel** **TD9935**

BLITZ 2.1 D 09/81→10/87 CF 2.1 D 10/69→04/84

BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC
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11 88.90

4.154 4cyl. **2522cc** **46-52kW** / 63-71PS **Diesel** **TD420**

BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

12 92.00

23 D 4cyl. **2260cc** **46-52kW** / 63-71PS **Diesel** **TD418**

BLITZ 2.3 D 01/73→10/87 CF 2.3 D 08/69→12/88

BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC
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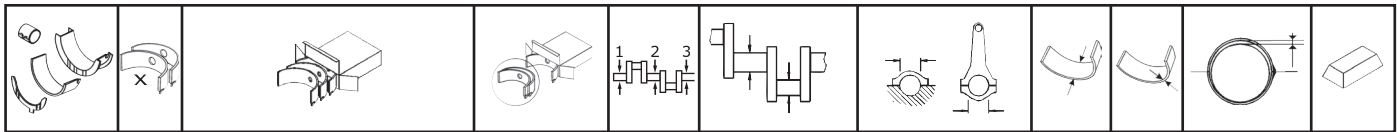
13 93.00

4JA1 4cyl. **2500cc** **55-56kW** / 75-76PS **Diesel** **TD33834**

BRAVA 2.5 D 02/90→07/90 KB 2.5 D 01/83→12/88

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS

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CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

14 95.00

20 N	4cyl.	1979cc	56-58kW / 76-79PS	Petrol	TD13433
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20 NZ	4cyl.	1979cc	68kW / 92PS	Petrol	TD34446
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BLITZ 2.0			02/85→10/87	CF 2.0					05/84→12/88	
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BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

15 98.40

300	6cyl.	4928cc	Petrol	MP134
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BE/PL	6	01-4364/6	STD 0.75	2915RA		60.300/60.325	63.995/64.008	31.800	1.813	0.044/0.107	AL-LF
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16 103.19

330	6cyl.	5420cc	72-99kW / 98-135PS	Diesel Turbo	TD6485
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BE/PL	6	01-4364/6	STD 0.75	2915RA		60.300/60.325	63.995/64.008	31.800	1.813	0.044/0.107	AL-LF
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17 107.20

380 CID	6cyl.	6223cc	77-94kW / 105-128PS	Diesel	TD6467
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BE/PL	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF
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MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF



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B47 C20 A (Euro 6)	84.00	1995	4	Diesel	30
B47 C20 B	84.00	1995	4	Diesel	30
B47 D20 A	84.00	1995	4	Diesel	30
B47 D20 B	84.00	1995	4	Diesel	30
M10 B15	82.00	1499	4	Petrol	10
M10 B16 (16A)	84.00	1573	4	Petrol	13
M10 B16 (164VA)	84.00	1573	4	Petrol	13
M10 B16 (164VB)	84.00	1573	4	Petrol	13
M10 B18	89.00	1766	4	Petrol	46
M10 B18 (184EA)	89.00	1766	4	Petrol	46
M10 B18 (184EB)	89.00	1766	4	Petrol	46
M10 B18 (184EW)	89.00	1766	4	Petrol	46
M10 B18 (184EY)	89.00	1766	4	Petrol	46
M10 B18 (184EZ)	89.00	1766	4	Petrol	46
M10 B18 (184KA)	89.00	1766	4	Petrol	46
M10 B18 (184VA)	89.00	1766	4	Petrol	46
M10 B18 (184VB)	89.00	1766	4	Petrol	46
M10 B18 (184VC)	89.00	1766	4	Petrol	46
M10 B18 (184VD)	89.00	1766	4	Petrol	46
M10 B18 (184VU)	89.00	1766	4	Petrol	46
M10 B18 (320US)	89.00	1766	4	Petrol	46
M10 B20	89.00	1990	4	Petrol	47
M10 B20 (22T A)	89.00	1990	4	Petrol	47
M10 B20 (22TIU)	89.00	1990	4	Petrol	47
M10 B20 (320EK)	89.00	1990	4	Petrol	47
M10 B20 (320US)	89.00	1990	4	Petrol	47
M20 B20	80.00	1990	6	Petrol	1
M20 B20 (206EA)	80.00	1990	6	Petrol	1
M20 B20 (206EB)	80.00	1990	6	Petrol	1
M20 B20 (206EC)	80.00	1990	6	Petrol	1
M20 B20 (206EE)	80.00	1990	6	Petrol	1
M20 B20 (206EY)	80.00	1990	6	Petrol	1
M20 B20 (206EZ)	80.00	1990	6	Petrol	1
M20 B20 (206KA)	80.00	1990	6	Petrol	1
M20 B20 (206VA)	80.00	1990	6	Petrol	1
M20 B23 (236EA)	80.00	2316	6	Petrol	3
M20 B23 (236EB)	80.00	2316	6	Petrol	3
M20 B23 (236EC)	80.00	2316	6	Petrol	3
M20 B23 (236EW)	80.00	2316	6	Petrol	3
M20 B25 (256E1)	84.00	2494	6	Petrol	20
M20 B25 (256E2)	84.00	2494	6	Petrol	20
M20 B25 (256EX)	84.00	2494	6	Petrol	20
M20 B25 (256K1)	84.00	2494	6	Petrol	20
M20 B27 (276EA)	84.00	2693	6	Petrol	22
M20 B27 (276EB)	84.00	2693	6	Petrol	22
M20 B27 (276KA)	84.00	2693	6	Petrol	22
M20 B27 (276KB)	84.00	2693	6	Petrol	22
M21 D24 (246DA)	80.00	2443	6	Diesel	5
M21 D24 (246TA)	80.00	2443	6	Diesel	6
M21 D24 (246TB)	80.00	2443	6	Diesel	6
M21 D24 W	80.00	2443	6	Diesel	5
M30 B25	86.00	2494	6	Petrol	42
M30 B25 (256EA)	86.00	2494	6	Petrol	42
M30 B25 (256VA)	86.00	2494	6	Petrol	42
M30 B28	86.00	2788	6	Petrol	43
M30 B28 (286EA)	86.00	2788	6	Petrol	43
M30 B28 (528EL)	86.00	2788	6	Petrol	43
M30 B28 (528TR)	86.00	2788	6	Petrol	43
M30 B28 (628EL)	86.00	2788	6	Petrol	43
M30 B28 (728EL)	86.00	2788	6	Petrol	43

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



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9

M30 B28 (728TR)	86.00	2788	6	Petrol	43
M30 B30	89.00	2986	6	Petrol	48
M30 B30 (306EA)	89.00	2986	6	Petrol	48
M30 B30 (306KA)	89.00	2986	6	Petrol	48
M30 B32	89.00	3210	6	Petrol	49
M30 B32	89.00	3210	6	Petrol	49
M30 B32 (326TA)	89.00	3210	6	Petrol	49
M30 B32 (330EL)	89.00	3210	6	Petrol	49
M30 B32 (633EL)	89.00	3210	6	Petrol	49
M30 B32 (732EL)	89.00	3210	6	Petrol	49
M30 B32 (733EL)	89.00	3210	6	Petrol	49
M30 B33	89.00	3295	6	Petrol	50
M30 B34 (346EC)	92.00	3430	6	Petrol	52
M30 B34 (346KA)	92.00	3430	6	Petrol	52
M30 B34 (346KB)	92.00	3430	6	Petrol	52
M30 B34 (346TA)	92.00	3430	6	Petrol	52
M30 B35	92.00	3430	6	Petrol	52
M30 B35	93.40	3453	6	Petrol	56
M40 B16	84.00	1596	4	Petrol	14
M40 B16 (164E1)	84.00	1596	4	Petrol	14
M40 B16 C	84.00	1596	4	Petrol	14
M40 B18 (184E1)	84.00	1796	4	Petrol	16
M40 B18 C	84.00	1796	4	Petrol	16
M41 D17 (174T1)	80.00	1665	4	Diesel	4
M42 B18 (184S1)	84.00	1796	4	Petrol	16
M43 B16 (164E2)	84.00	1596	4	Petrol	14
M43 B16 (164E3)	84.00	1596	4	Petrol	14
M43 B18 (184E2)	84.00	1796	4	Petrol	16
M43 B19 (194E1)	85.00	1895	4	Petrol	37
M44 B19 (194S1)	85.00	1895	4	Petrol	37
M47 D20 (204D1)	84.00	1951	4	Diesel	29
M47 D20 (204D4)	84.00	1995	4	Diesel	31
M50 B20 (206S1)	80.00	1990	6	Petrol	1
M50 B20 (206S2)	80.00	1990	6	Petrol	1
M50 B25 (256S1)	84.00	2494	6	Petrol	20
M50 B25 (256S2)	84.00	2494	6	Petrol	20
M51 D25 (256T1)	80.00	2497	6	Diesel	7
M52 B20 (206S3)	80.00	1990	6	Petrol	1
M52 B20 (206S4)	80.00	1990	6	Petrol	1
M52 B25 (256S3)	84.00	2494	6	Petrol	20
M52 B25 (256S4)	84.00	2494	6	Petrol	20
M52 B28 (286S1)	84.00	2793	6	Petrol	23
M52 B28 (286S2)	84.00	2793	6	Petrol	23
M54 B22 (226S1)	80.00	2171	6	Petrol	2
M54 B25 (256S3)	84.00	2494	6	Petrol	21
M54 B25 (256S5)	84.00	2494	6	Petrol	20
M54 B30 (306S3)	84.00	2979	6	Petrol	24
M57 D25 (256D1)	80.00	2497	6	Diesel	8
M57 D25 (256D2)	80.00	2497	6	Diesel	9
M57 D30 (306D1)	84.00	2926	6	Diesel	33
M57 D30 (306D2)	84.00	2993	6	Diesel	34
M57 D30 (306D3)	84.00	2993	6	Diesel	34
M57 D30 (306D4)	84.00	2993	6	Diesel	35
M57 D30 (306D5)	84.00	2993	6	Diesel	35
M60 B30	84.00	2997	V8	Petrol	27
M60 B30 (308S1)	84.00	2997	V8	Petrol	27
M60 B40 (408S1)	89.00	3982	V8	Petrol	51
M62 B35 (358S1)	84.00	3498	V8	Petrol	28
M62 B35 (358S2)	84.00	3498	V8	Petrol	28
M62 B35 TU	84.00	3498	V8	Petrol	28


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M62 B44 (448S1)	92.00	4398	V8	Petrol	53
M62 B44 (448S2)	92.00	4398	V8	Petrol	53
M70 B56	86.00	5576	V12	Petrol	44
M73 B54	85.00	5379	V12	Petrol	41
N40 B16 A	84.00	1596	4	Petrol	15
N42 B18 A	84.00	1796	4	Petrol	17
N42 B20	84.00	1995	4	Petrol	18
N42 B20 A	84.00	1995	4	Petrol	18
N42 B20 B	84.00	1995	4	Petrol	18
N43 B16 A	82.00	1599	4	Petrol	11
N43 B20 A	84.00	1995	4	Petrol	19
N45 B16	84.00	1596	4	Petrol	15
N45 B16 A	84.00	1596	4	Petrol	15
N45 B16 TU2	84.00	1596	4	Petrol	15
N45 B20 A	85.00	1997	4	Petrol	38
N46 B18 A	84.00	1796	4	Petrol	17
N46 B20 A	84.00	1995	4	Petrol	18
N46 B20 B	84.00	1995	4	Petrol	18
N46 B20 BD	84.00	1995	4	Petrol	18
N46 B20 C	84.00	1995	4	Petrol	18
N46 B20 CB	84.00	1995	4	Petrol	18
N46 B20 CC	84.00	1995	4	Petrol	18
N46 B20 CD	84.00	1995	4	Petrol	18
N46 B20 E	84.00	1995	4	Petrol	18
N47 D20 A	84.00	1995	4	Diesel	32
N47 D20 B	84.00	1995	4	Diesel	32
N47 D20 C	84.00	1995	4	Diesel	32
N47 D20 D	84.00	1995	4	Diesel	32
N52 B25	82.00	2497	6	Petrol	12
N52 B25 A	82.00	2497	6	Petrol	12
N52 B25 AE	82.00	2497	6	Petrol	12
N52 B25 AF	82.00	2497	6	Petrol	12
N52 B25 B	82.00	2497	6	Petrol	12
N52 B25 BF	82.00	2497	6	Petrol	12
N52 B25 C	82.00	2497	6	Petrol	12
N52 B30	85.00	2996	6	Petrol	39
N52 B30 A	85.00	2996	6	Petrol	39
N52 B30 AE	85.00	2996	6	Petrol	40
N52 B30 AF	85.00	2996	6	Petrol	40
N52 B30 B	85.00	2996	6	Petrol	39
N52 B30 BF	85.00	2996	6	Petrol	39
N53 B25 A	82.00	2497	6	Petrol	12
N53 B30	85.00	2996	6	Petrol	39
N53 B30 A	85.00	2996	6	Petrol	39
N54 B30 A	84.00	2996	6	Petrol	26
N54 B30 B	84.00	2979	6	Petrol	25
N55 B30 A	84.00	2979	6	Petrol	25
N57 306 D2 (Euro 4)	84.00	2993	6	Diesel	36
N57 306 D3	84.00	2993	6	Diesel	36
N57 D30 A	84.00	2993	6	Diesel	36
N57 D30 B	84.00	2993	6	Diesel	36
N57 D30 C	84.00	2993	6	Diesel	36
N57N 306 D2	84.00	2993	6	Diesel	36
N57N 306 D3	84.00	2993	6	Diesel	36
N57N 306 D5	84.00	2993	6	Diesel	36
S14 B23 (234EA)	93.40	2302	4	Petrol	54
S14 B23 (234S1)	93.40	2302	4	Petrol	54
S14 B23 (234S2)	93.40	2303	4	Petrol	55
S14 B23 (EVO I) (Evo I)	93.40	2302	4	Petrol	54
S38 B35 (356ED)	93.40	3453	6	Petrol	56

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

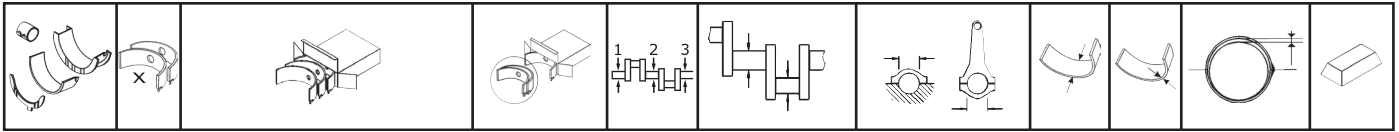


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
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
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S38 B35 (356EY)	93.40	3453	6	Petrol	57
S38 B35 AF	93.40	3453	6	Petrol	57
S50 B32	86.40	3201	6	Petrol	45
S50 B32 (326S1)	86.40	3201	6	Petrol	45





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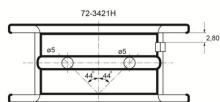
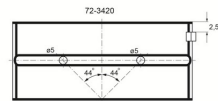
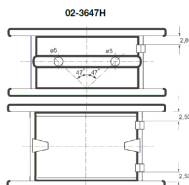
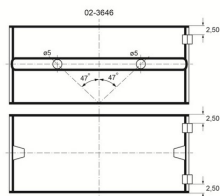
M20 B20	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD5117
M20 B20 (206EA)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28329
M20 B20 (206EB)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28330
M20 B20 (206EC)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28331
M20 B20 (206EE)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28332
M20 B20 (206EY)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28333
M20 B20 (206EZ)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28334
M20 B20 (206KA)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28335
M20 B20 (206VA)	6cyl.	1990cc	90-110kW / 122-150PS	Petrol	TD28336
M50 B20 (206S1)	6cyl.	1990cc	110kW / 150PS	Petrol	TD28375
M50 B20 (206S2)	6cyl.	1990cc	110kW / 150PS	Petrol	TD28376
M52 B20 (206S3)	6cyl.	1990cc	100-110kW / 136-150PS	Petrol	TD28380
M52 B20 (206S4)	6cyl.	1990cc	100-110kW / 136-150PS	Petrol	TD28381
3 (E21) 320/6			08/77→10/82	5 (E12) 520 i/6	09/76→07/78
3 (E30) 320 i			09/82→11/93	5 (E28) 520 i	06/81→12/87
3 (E36) 320 i			01/91→11/99	5 (E34) 520 i	06/87→07/96
3 (E46) 320 Ci			02/99→08/01	5 (E39) 520 i	01/96→06/03
3 (E46) 320 i			03/98→09/00	Z3 (E36) 2.0 i	04/99→01/03
5 (E12) 520/6			03/77→06/81		

BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

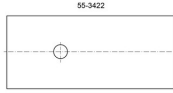
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1			72-3421H	6	59.971/59.990	65.000/65.019	24.940	2.490	0.030/0.093	EC

	72-3421H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453



SE/PB	1	55-3422	SEMI	55-3422		22.000	24.000/24.021	22.000			BC
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SE/PB	1	55-3648	SEMI	55-3648	22.000	24.000/24.031	22.000				BC



1 180° oil groove
2 360° oil groove

1 180° Ölmut
2 360° Ölmut

1 Rainure d'huile à 180°
2 Rainure d'huile à 360°

1 Ranura de aceite de 180°
2 Ranura de aceite de 360°

1 Scanalatura dell'olio a 180°
2 Scanalatura dell'olio a 360°

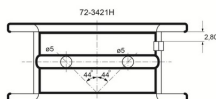
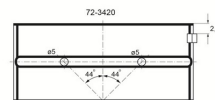
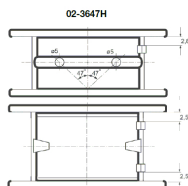
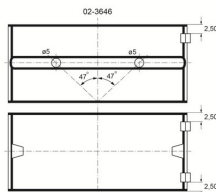
2 80.00

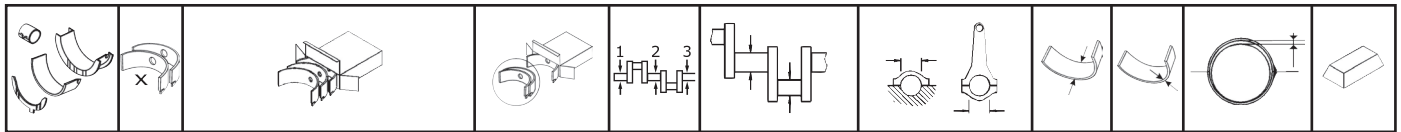
M54 B22 (226S1)		6cyl.	2171cc	120-125kW / 163-170PS		Petrol	TD28215				
3 (E46) 320 Ci				01/00→12/07		5 (E60) 520 i		07/03→03/10			
3 (E46) 320 i				09/00→02/05		Z3 (E36) 2.2 i		08/00→01/03			
5 (E39) 520 i				09/00→12/03		Z4 (E85) 2.2 i		10/03→10/05			
BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 1	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
			02-3647H	STD		25.020 - 25.053					
				0.25mm		25.220 - 25.253					
				0.50mm		25.420 - 25.453					

SE/PB	1	55-3648	SEMI	55-3648	22.000	24.000/24.031	22.000				BC
1 180° oil groove		1 180° Ölmut		1 Rainure d'huile à 180°		1 Ranura de aceite de 180°		1 Scanalatura dell'olio a 180°			

3 80.00

M20 B23 (236EA)		6cyl.	2316cc	102-110kW / 139-150PS		Petrol	TD28337				
M20 B23 (236EB)		6cyl.	2316cc	102-110kW / 139-150PS		Petrol	TD28338				
M20 B23 (236EC)		6cyl.	2316cc	102-110kW / 139-150PS		Petrol	TD28339				
M20 B23 (236EW)		6cyl.	2316cc	102-110kW / 139-150PS		Petrol	TD28340				
3 (E21) 323 i				01/78→10/82		3 (E30) 323 i		09/82→09/86			
BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 1	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
			02-3647H	STD		25.020 - 25.053					
				0.25mm		25.220 - 25.253					
				0.50mm		25.420 - 25.453					
6	H948/7 2	STD	72-3420	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.490	0.030/0.093	EC	
1			72-3421H	6	59.971/59.990	65.000/65.019	24.940	2.490	0.030/0.093	EC	
			72-3421H	STD		25.020 - 25.053					
				0.25mm		25.220 - 25.253					
				0.50mm		25.420 - 25.453					





SE/PB	1	55-3422	SEMI	55-3422		22.000	24.000/24.021	22.000			BC
	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC



- ① 180° oil groove
- ② 360° oil groove
- ① 180° Ölmut
- ② 360° Ölmut
- ① Rainure d'huile à 180°
- ② Rainure d'huile à 360°
- ① Ranura de aceite de 180°
- ② Ranura de aceite de 360°
- ① Scanalatura dell'olio a 180°
- ② Scanalatura dell'olio a 360°

4 **80.00**

M41 D17 (174T1)	4cyl.	1665cc	66kW / 90PS	Diesel	Turbo	TD28369
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3 (E36) 318 tds		01/95→08/00									
BE/PL	4	71-3704/4 ①	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

- ① "SPUTTER" upper half bearing
- ① "SPUTTER" obere Lagerhälfte
- ① Demi-coussinet supérieur "SPUTTER"
- ① Medio cojinete superior "SPUTTER"
- ① Semicuscinetto superiore "SPUTTER"

5 **80.00**

M21 D24 (246DA)	6cyl.	2443cc	63kW / 86PS	Diesel	TD28349
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M21 D24 W	6cyl.	2443cc	63kW / 86PS	Diesel	TD5165
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3 (E30) 324 d		09/85→12/90				5 (E28) 524 d		03/86→12/87			
BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
MB/HL	6	H023/7 ①	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

- ① 180° oil groove
- ① 180° Ölmut
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

6 **80.00**

M21 D24 (246TA)	6cyl.	2443cc	85kW / 115PS	Diesel	Turbo	TD28350
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M21 D24 (246TB)	6cyl.	2443cc	85kW / 115PS	Diesel	Turbo	TD28351
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3 (E30) 324 td		09/87→06/93				5 (E34) 524 td		03/88→08/91			
5 (E28) 524 td		09/83→12/87									

BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ①	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ②	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

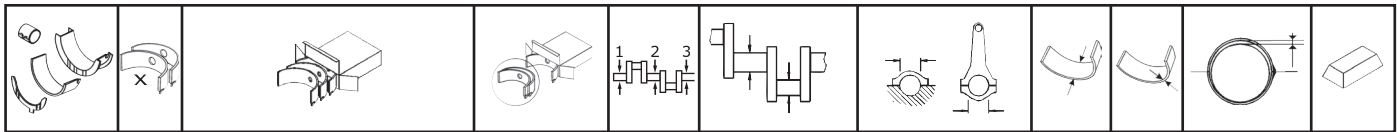
	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

- ① "SPUTTER" upper half bearing
- ② 180° oil groove
- ① "SPUTTER" obere Lagerhälfte
- ② 180° Ölmut
- ① Demi-coussinet supérieur "SPUTTER"
- ② Rainure d'huile à 180°
- ① Medio cojinete superior "SPUTTER"
- ② Ranura de aceite de 180°
- ① Semicuscinetto superiore "SPUTTER"
- ② Scanalatura dell'olio a 180°

7 **80.00**

M51 D25 (256T1)	6cyl.	2497cc	85-105kW / 115-143PS	Diesel	Turbo	TD28379
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3 (E36) 325 td		09/91→02/98				5 (E39) 525 td		01/97→06/03			
3 (E36) 325 tds		05/93→04/99				5 (E39) 525 tds		01/96→05/04			



5 (E34) 525 td 03/93→07/96 7 (E38) 725 tds 04/96→11/01

5 (E34) 525 tds 09/91→07/96

BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H STD 25.020 - 25.053
0.25mm 25.220 - 25.253
0.50mm 25.420 - 25.453

¹ "SPUTTER" upper half bearing
² 180° oil groove

¹ "SPUTTER" obere Lagerhälfte
² 180° Ölritz

¹ Demi-coussinet supérieur "SPUTTER"
² Rainure d'huile à 180°

¹ Medio cojinete superior "SPUTTER"
² Ranura de aceite de 180°

¹ Semicuscinetto superiore "SPUTTER"
² Scanalatura dell'olio a 180°

8 80.00

M57 D25 (256D1) 6cyl. **2497cc** **120kW / 163PS** Diesel Turbo **TD27988**

5 (E39) 525 d 02/00→05/04

BE/PL	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H STD 25.020 - 25.053
0.25mm 25.220 - 25.253
0.50mm 25.420 - 25.453

¹ "SPUTTER" upper half bearing
² 180° oil groove

¹ "SPUTTER" obere Lagerhälfte
² 180° Ölritz

¹ Demi-coussinet supérieur "SPUTTER"
² Rainure d'huile à 180°

¹ Medio cojinete superior "SPUTTER"
² Ranura de aceite de 180°

¹ Semicuscinetto superiore "SPUTTER"
² Scanalatura dell'olio a 180°

9 80.00

M57 D25 (256D2) 6cyl. **2497cc** **120-130kW / 163-177PS** Diesel Turbo **TD30331**

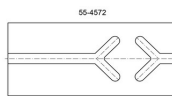
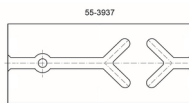
5 (E60) 525 d 06/04→03/10 5 (E61) 525 d 03/04→03/07

BE/PL	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H STD 25.020 - 25.053
0.25mm 25.220 - 25.253
0.50mm 25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
	1	55-4572 ³	SEMI	55-4572		29.995/30.000	31.995/32.025	22.200			BC-LF



¹ "SPUTTER" upper half bearing
² 180° oil groove
³ G-149

¹ "SPUTTER" obere Lagerhälfte
² 180° Ölritz

¹ Demi-coussinet supérieur "SPUTTER"
² Rainure d'huile à 180°

¹ Medio cojinete superior "SPUTTER"
² Ranura de aceite de 180°

¹ Semicuscinetto superiore "SPUTTER"
² Scanalatura dell'olio a 180°

10 82.00

M10 B15 4cyl. **1499cc** **59kW / 80PS** Petrol **TD5168**

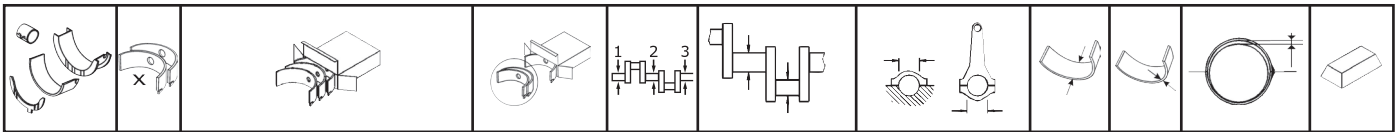
1500-2000 (115, 116, 118, 121) 1500 10/62→07/66

BE/PL	4	71-2182/4	STD 0.25 0.50	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	4	H629/5	STD	72-2183	1,2,4,5	54.971/54.990	60.000/60.019	24.000	2.490	0.030/0.093	EC
	1			72-2184H	3	54.971/54.990	60.000/60.019	29.900	2.490	0.030/0.093	EC




72-2184H STD 30.025 - 30.064
0.25mm 30.225 - 30.264
0.50mm 30.425 - 30.464

SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC
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11  **82.00**

N43 B16 A		4cyl.	1599cc	85-90kW / 115-122PS	Petrol						TD20844
3 (E90) 316 i		09/07→10/11									
BE/PL	2	71-4807/2 	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
	2			71-4807		49.975/49.991	53.600/53.616	17.550	1.795	0.026/0.082	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

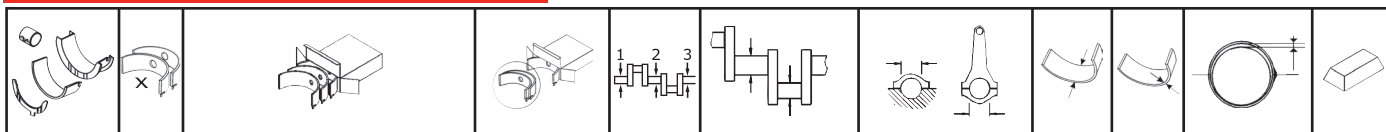
 G-188

12  **82.00**

N52 B25		6cyl.	2497cc	130-163kW / 177-222PS	Petrol						TD21408
N52 B25 A		6cyl.	2497cc	130-160kW / 177-218PS	Petrol						TD18517
N52 B25 AE		6cyl.	2497cc	130-140kW / 177-190PS	Petrol						TD33858
N52 B25 AF		6cyl.	2497cc	150-160kW / 204-218PS	Petrol						TD32631
N52 B25 B		6cyl.	2497cc	130-160kW / 177-218PS	Petrol						TD32632
N52 B25 BF		6cyl.	2497cc	130-160kW / 177-218PS	Petrol						TD32633
N52 B25 C		6cyl.	2497cc	160kW / 218PS	Petrol						TD18169
N53 B25 A		6cyl.	2497cc	140kW / 190PS	Petrol						TD20588
3 (E90) 323 i				09/05→12/11		5 (E60) 525 i				03/05→03/10	
3 (E90) 325 i				12/04→12/11		5 (E60) 525 xi				04/05→02/07	
3 (E90) 325 xi				09/05→08/08		5 (E61) 523 i				10/04→12/10	
3 (E91) 323 i				04/06→07/08		5 (E61) 525 i				03/05→05/10	
3 (E91) 325 i				12/04→12/10		5 (E61) 525 xi				07/05→12/10	
3 (E91) 325 xi				08/05→08/08		5 (F10) 523 i				01/10→08/11	
3 (E92) 323 i				04/06→02/12		5 (F11) 523 i				11/09→08/11	
3 (E92) 325 i				06/06→10/13		X3 (E83) 2.5 si				08/06→08/08	
3 (E92) 325 xi				09/06→02/10		X3 (E83) 25 i				09/08→08/10	
3 (E93) 323 i				03/07→09/11		Z4 (E85) 2.5 i				09/05→02/09	
3 (E93) 325 i				12/06→10/13		Z4 (E85) 2.5 si				09/05→02/09	
5 (E60) 523 i				10/04→12/09		Z4 (E89) 23 i				03/09→08/11	
BE/PL	6	71-4806/6	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

13  **84.00**

M10 B16 (16A)		4cyl.	1573cc	55-77kW / 75-105PS	Petrol						TD5170	
M10 B16 (164VA)		4cyl.	1573cc	55-77kW / 75-105PS	Petrol						TD28312	
M10 B16 (164VB)		4cyl.	1573cc	55-77kW / 75-105PS	Petrol						TD28313	
3 (E21) 315				03/81→03/84		1502-2002 (E6) 1600				05/71→04/73		
3 (E21) 316				08/75→08/80		1502-2002 (E10) 1502				01/75→07/77		
3 (E30) 315				09/82→12/91		1502-2002 (E10) 1600-2				12/67→10/71		
1500-2000 (115, 116, 118, 121) 1500				09/63→07/66		1502-2002 (E10) 1600 Ti				09/67→11/69		
1500-2000 (115, 116, 118, 121) 1600				09/63→12/71		1600 GT 1.6				10/67→05/69		
BE/PL	4	71-2182/4	STD	0.25 0.50	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	4	H629/5	STD		72-2183	1,2,4,5	54.971/54.990	60.000/60.019	24.000	2.490	0.030/0.093	EC
	1				72-2184H	3	54.971/54.990	60.000/60.019	29.900	2.490	0.030/0.093	EC
					72-2184H	STD		30.025 - 30.064				
						0.25mm		30.225 - 30.264				
						0.50mm		30.425 - 30.464				
SE/PB	1	55-2528	SEMI	55-2528			22.000	24.000/24.021	24.000			BC



14 84.00

M40 B16	4cyl.	1596cc	73-75kW / 99-102PS	Petrol	TD5255						
M40 B16 (164E1)	4cyl.	1596cc	73-75kW / 99-102PS	Petrol	TD28367						
M40 B16 C	4cyl.	1596cc	73kW / 99PS	Petrol	TD21160						
M43 B16 (164E2)	4cyl.	1596cc	75-77kW / 102-105PS	Petrol	TD28371						
M43 B16 (164E3)	4cyl.	1596cc	77kW / 105PS	Petrol	TD17055						
3 (E30) 316 i			09/87→06/94	3 (E46) 316 Ci	04/00→07/06						
3 (E36) 316 g			02/96→08/00	3 (E46) 316 i	04/00→02/05						
3 (E36) 316 i			03/91→08/00								
BE/PL	4	71-3419/4	STD 0.25	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	1	H007/5	STD 0.25	02-3647HU	4	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
	4			02-3646U	1-3,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	5			02-3646L	1-5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
SE/PB	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC

15 84.00

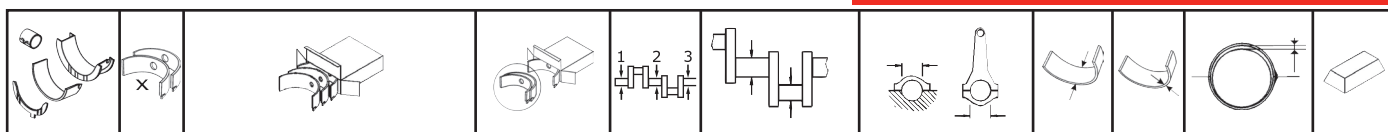
N40 B16 A	4cyl.	1596cc	77-85kW / 105-115PS	Petrol	TD18037						
N45 B16	4cyl.	1596cc	85kW / 115PS	Petrol	TD21404						
N45 B16 A	4cyl.	1596cc	85kW / 115PS	Petrol	TD18358						
N45 B16 TU2	4cyl.	1596cc	85-90kW / 115-122PS	Petrol	TD21221						
1 (E81) 116 i			09/07→12/11	3 (E46) 316 i	06/02→02/05						
1 (E87) 116 i			06/04→06/11	3 (E46) 316 ti	06/02→02/05						
3 (E46) 316 Ci			06/02→07/06	3 (E90) 316 i	09/05→10/11						
BE/PL	4	71-4806/4	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

16 84.00

M40 B18 (184E1)	4cyl.	1796cc	83-85kW / 113-116PS	Petrol	TD28368						
M40 B18 C	4cyl.	1796cc	103kW / 140PS	Petrol	TD19662						
M42 B18 (184S1)	4cyl.	1796cc	100-103kW / 136-140PS	Petrol	TD28370						
M43 B18 (184E2)	4cyl.	1796cc	83-85kW / 113-116PS	Petrol	TD28372						
3 (E30) 318 i			06/87→06/94	3 (E36) 318 ti	09/94→12/95						
3 (E30) 318 is			09/89→08/91	5 (E34) 518 g	02/96→07/96						
3 (E36) 318 i			09/90→11/99	5 (E34) 518 i	09/89→07/96						
3 (E36) 318 is			01/92→12/95	Z3 (E36) 1.8 i	10/95→10/98						
BE/PL	4	71-3419/4	STD 0.25	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	1	H007/5	STD 0.25	02-3647HU	4	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
	4			02-3646U	1-3,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	5			02-3646L	1-5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
SE/PB	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC

17 84.00

N42 B18 A	4cyl.	1796cc	85kW / 115PS	Petrol	TD30334						
N46 B18 A	4cyl.	1796cc	85kW / 115PS	Petrol	TD20538						
3 (E46) 316 i			02/02→02/05	3 (E46) 316 ti	06/01→02/05						
BE/PL	4	71-4806/4	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC



18  **84.00**

N42 B20	4cyl.	1995cc	105kW / 143PS	Petrol	TD17052						
N42 B20 A	4cyl.	1995cc	100-110kW / 136-150PS	Petrol	TD18038						
N42 B20 B	4cyl.	1995cc	95kW / 129PS	Petrol	TD18304						
N46 B20 A	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD18167						
N46 B20 B	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD18945						
N46 B20 BD	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD27479						
N46 B20 C	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD18168						
N46 B20 CB	4cyl.	1995cc	100-115kW / 136-156PS	Petrol	TD35206						
N46 B20 CC	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD27476						
N46 B20 CD	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD27477						
N46 B20 E	4cyl.	1995cc	95-125kW / 129-170PS	Petrol	TD27478						
1 (E81) 118 i			09/06→12/11	3 (E90) 320 i	12/04→12/11						
1 (E81) 120 i			03/07→12/11	3 (E91) 318 i	01/06→03/12						
1 (E82) 120 i			09/09→10/13	3 (E91) 320 i	09/05→06/12						
1 (E87) 118 i			07/04→06/11	3 (E92) 320 i	06/07→12/13						
1 (E87) 120 i			06/04→06/11	3 (E93) 320 i	01/07→08/13						
1 (E88) 118 i			09/08→12/13	5 (E60) 520 i	09/07→02/10						
1 (E88) 120 i			03/08→12/13	X1 (E84) 18 i	03/10→06/15						
3 (E46) 318 Ci			12/00→12/07	X3 (E83) 2.0 i	07/05→08/08						
3 (E46) 318 i			09/01→07/05	X3 (E83) 20 i	09/08→08/11						
3 (E46) 318 ti			03/01→12/04	Z4 (E85) 2.0 i	03/05→02/09						
3 (E90) 318 i			09/05→10/11								
BE/PL	4	71-4806/4	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

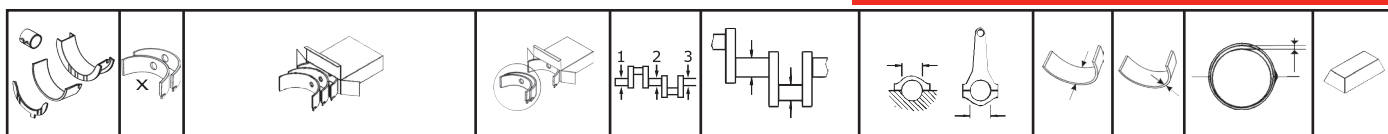
19  **84.00**

N43 B20 A	4cyl.	1995cc	90-125kW / 122-170PS	Petrol	TD20584						
1 (E81) 116 i			11/08→12/11	3 (E90) 320 i	03/07→12/11						
1 (E81) 118 i			09/06→12/11	3 (E91) 318 i	05/07→05/12						
1 (E81) 120 i			03/07→09/12	3 (E91) 320 i	02/07→12/12						
1 (E82) 120 i			10/07→10/13	3 (E92) 318 i	03/10→12/13						
1 (E87) 116 i			01/09→06/11	3 (E92) 320 i	01/07→12/13						
1 (E87) 118 i			09/06→06/11	3 (E93) 318 i	03/10→12/13						
1 (E87) 120 i			03/07→06/11	3 (E93) 320 i	09/06→10/13						
1 (E88) 118 i			03/08→12/13	5 (E60) 520 i	12/06→03/10						
1 (E88) 120 i			12/07→12/13	5 (E61) 520 i	07/07→12/10						
3 (E90) 318 i			09/07→10/11								
BE/PL	2	71-4807/2 ¹	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
	2			71-4807		49.975/49.991	53.600/53.616	17.550	1.795	0.026/0.082	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

¹ G-188

20  **84.00**

M20 B25 (256E1)	6cyl.	2494cc	125-126kW / 170-171PS	Petrol	TD28341
M20 B25 (256E2)	6cyl.	2494cc	125-141kW / 170-192PS	Petrol	TD28342
M20 B25 (256EX)	6cyl.	2494cc	125-126kW / 170-171PS	Petrol	TD28343
M20 B25 (256K1)	6cyl.	2494cc	125-126kW / 170-171PS	Petrol	TD28344
M50 B25 (256S1)	6cyl.	2494cc	141kW / 192PS	Petrol	TD28377



21 84.00

M54 B25 (256S3)		6cyl.	2494cc	141kW / 192PS	Petrol					TD28216	
BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 ¹	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

STD

25.020 - 25.053

0.25mm

25.220 - 25.253

0.50mm

25.420 - 25.453

¹ 180° oil groove

¹ 180° Ölmut

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

22 84.00

M20 B27 (276EA)		6cyl.	2693cc	90-95kW / 122-129PS	Petrol					TD28345	
M20 B27 (276EB)		6cyl.	2693cc	90-95kW / 122-129PS	Petrol					TD28346	
M20 B27 (276KA)		6cyl.	2693cc	90-95kW / 122-129PS	Petrol					TD28347	
M20 B27 (276KB)		6cyl.	2693cc	90-95kW / 122-129PS	Petrol					TD28348	
3 (E30) 325 e 2.7		10/83→12/88			5 (E28) 525 e					09/81→12/87	
BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 ¹	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

STD

25.020 - 25.053

0.25mm

25.220 - 25.253

0.50mm

25.420 - 25.453

6	H948/7 ²	STD	72-3420	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.490	0.030/0.093	EC
1			72-3421H	6	59.971/59.990	65.000/65.019	24.940	2.490	0.030/0.093	EC



72-3421H

STD

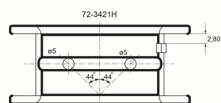
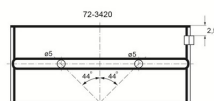
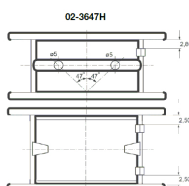
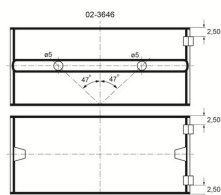
25.020 - 25.053

0.25mm

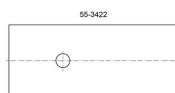
25.220 - 25.253

0.50mm

25.420 - 25.453



SE/PB	1	55-3422	SEMI	55-3422		22.000	24.000/24.021	22.000			BC
	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC



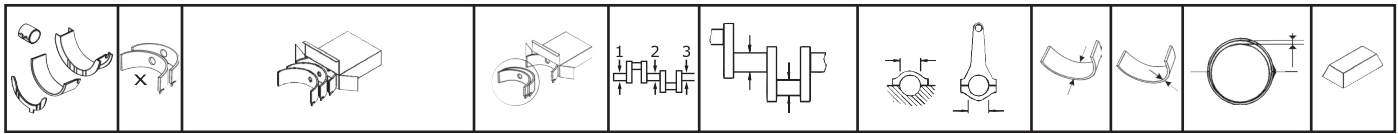
¹ 180° oil groove
² 360° oil groove

¹ 180° Ölmut
² 360° Ölmut

¹ Rainure d'huile à 180°
² Rainure d'huile à 360°

¹ Ranura de aceite de 180°
² Ranura de aceite de 360°

¹ Scanalatura dell'olio a 180°
² Scanalatura dell'olio a 360°



23 84.00

M52 B28 (286S1)	6cyl.	2793cc	141-143kW / 192-194PS	Petrol	TD28384
M52 B28 (286S2)	6cyl.	2793cc	141-144kW / 192-196PS	Petrol	TD28385
3 (E36) 328 i			01/95→11/99	7 (E38) 728i X	11/95→09/01
3 (E46) 328 Ci			12/98→05/00	7 (E38) 728 i, iL	08/95→11/01
3 (E46) 328 i			02/98→12/00	Z3 (E36) 2.8 i	01/96→07/00
5 (E39) 528 i			09/95→08/00		

BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 ¹	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

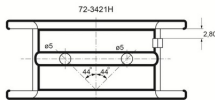
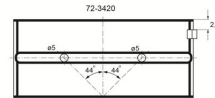
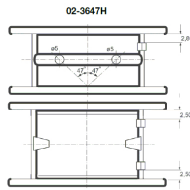
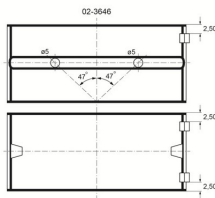


02-3647H	STD	25.020 - 25.053
	0.25mm	25.220 - 25.253
	0.50mm	25.420 - 25.453

6	H948/7 ²	STD	72-3420	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.490	0.030/0.093	EC
1			72-3421H	6	59.971/59.990	65.000/65.019	24.940	2.490	0.030/0.093	EC



72-3421H	STD	25.020 - 25.053
	0.25mm	25.220 - 25.253
	0.50mm	25.420 - 25.453



SE/PB	1	55-3422	SEMI	55-3422		22.000	24.000/24.021	22.000			BC
	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC



¹ 180° oil groove
² 360° oil groove

¹ 180° Ölmut
² 360° Ölmut

¹ Rainure d'huile à 180°
² Rainure d'huile à 360°

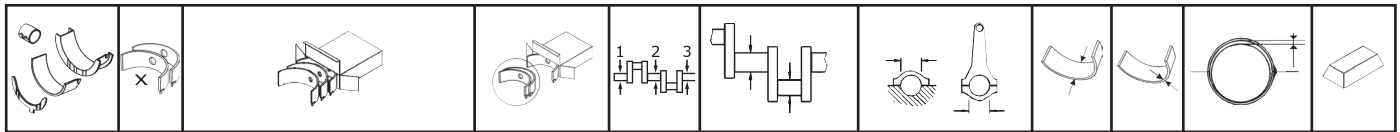
¹ Ranura de aceite de 180°
² Ranura de aceite de 360°

¹ Scanalatura dell'olio a 180°
² Scanalatura dell'olio a 360°


24 84.00

M54 B30 (306S3)	6cyl.	2979cc	163-170kW / 222-231PS	Petrol	TD28218
3 (E46) 330 Ci			06/00→12/06	7 (E65, E66, E67) 730 i, Li	03/03→07/08
3 (E46) 330 i			06/00→04/05	X3 (E83) 3.0 i	09/03→12/06
3 (E46) 330 xi			06/00→07/06	X5 (E53) 3.0 i	04/00→12/06
5 (E39) 530 i			09/00→12/03	Z3 (E36) 3.0 i	06/00→06/03
5 (E60) 530 i			12/01→12/05	Z4 (E85) 3.0 i	12/02→12/05

BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP



MB/HL	6 1	H023/7 ^②	STD 0.25	02-3646 02-3647H	1-5, 7 6	59.971/59.990 59.971/59.990	65.000/65.019 65.000/65.019	20.000 24.940	2.498 2.498	0.020/0.063 0.020/0.082	AL-LF AL-LF
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	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

- ① "SPUTTER" upper half bearing
- ② 180° oil groove
- ① "SPUTTER" obere Lagerhälfte
- ② 180° Ölmut
- ① Demi-coussinet supérieur "SPUTTER"
- ② Rainure d'huile à 180°
- ① Medio cojinete superior "SPUTTER"
- ② Ranura de aceite de 180°
- ① Semicuscinetto superiore "SPUTTER"
- ② Scanalatura dell'olio a 180°

25  **84.00**

N54 B30 B	6cyl.	2979cc	225kW / 306PS	Petrol	Bi-Turbo Intercooled	TD20586				
N55 B30 A	6cyl.	2979cc	200-272kW / 272-370PS	Petrol	Turbo	TD24624				
1 (E82) 135 i			10/07→10/13	4 (F36) 435 i		03/14→02/16				
1 (E88) 135 i			03/08→12/13	5 (F07) 535 i		01/09→02/17				
1 (F20) M 135 i			07/12→06/16	5 (F10) 535 i		01/09→10/16				
1 (F21) M 135 i			12/11→	5 (F10)Hybrid		12/11→10/16				
2 (F22, F87) M2			11/15→06/18	5 (F11) 535 i		06/10→02/17				
2 (F22, F87) M 235 i			10/13→	6 (F06) 640 i		03/12→10/18				
2 (F23) M 235 i			11/14→	6 (F12) 640 i		09/11→06/18				
3 (E90) 335 i			03/06→12/11	6 (F13) 640 i		07/11→10/17				
3 (E91) 335 i			09/06→06/12	7 (F01, F02, F03, F04) 740 i, Li		07/12→12/15				
3 (E91) 335 xi			03/07→08/08	7 (F01, F02, F03, F04)Hybrid 7		08/12→06/15				
3 (E92) 335 i			06/06→12/13	X1 (E84) 35 i		03/11→06/15				
3 (E92) 335 xi			03/07→02/10	X3 (F25) 35 i		09/10→08/17				
3 (E93) 335 i			05/06→10/13	X4 (F26) 35 i		04/14→03/18				
3 (F30, F80) 335 i			11/11→12/15	X4 (F26) M 40 i		12/15→03/18				
3 (F30, F80)Hybrid			07/12→06/15	X5 (E70) 35 i		04/10→07/13				
3 (F31) 335 i			03/13→06/15	X5 (E70) 40 i		01/12→06/13				
3 (F34) 335 i			03/13→06/16	X5 (F15, F85) 35 i		08/13→07/18				
4 (F32, F82) 435 i			07/13→02/16	X6 (E71, E72) 35 i		01/08→07/14				
4 (F33, F83) 435 i			11/13→02/16	X6 (F16, F86) 35 i		08/14→07/19				
BE/PL	2 2	71-4807/2 ^①	STD	71-4806 71-4807	49.981/49.997 49.975/49.991	53.600/53.616 53.600/53.616	17.550 17.550	1.797 1.795	0.025/0.083 0.026/0.082	EC EC

① G-188

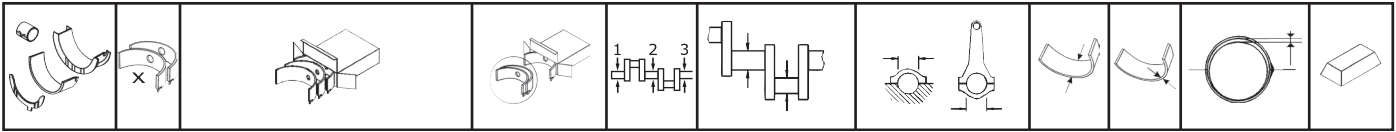
26  **84.00**

N54 B30 A	6cyl.	2996cc	200-264kW / 272-359PS	Petrol	Turbo	TD20342				
1 (E82) 135 i			10/07→10/13	3 (E93) 335 i		05/06→10/13				
1 (E82) M			03/11→06/12	5 (E60) 535 i		04/06→03/10				
1 (E88) 135 i			03/08→10/13	5 (E60) 535 xi		03/07→08/08				
3 (E90) 335 i			03/06→12/11	5 (E61) 535 xi		03/07→05/10				
3 (E90) 335 xi			09/06→08/08	7 (F01, F02, F03, F04) 740 i, Li		09/08→12/15				
3 (E91) 335 i			09/06→06/12	X6 (E71, E72) 35 i		06/07→07/14				
3 (E91) 335 xi			03/07→08/08	Z4 (E89) 35 i		02/09→08/16				
3 (E92) 335 i			06/06→12/13	Z4 (E89) 35 is		03/10→08/16				
3 (E92) 335 xi			03/07→02/10							
BE/PL	2 2	71-4807/2 ^①	STD	71-4806 71-4807	49.981/49.997 49.975/49.991	53.600/53.616 53.600/53.616	17.550 17.550	1.797 1.795	0.025/0.083 0.026/0.082	EC EC

① G-188

27  **84.00**

M60 B30	V8cyl.	2997cc	155-160kW / 211-218PS	Petrol	TD4232
M60 B30 (308S1)	V8cyl.	2997cc	155-160kW / 211-218PS	Petrol	TD28388




5 (E34) 530 i				09/92 → 07/96				7 (E32) 730 i, iL V8				04/92 → 09/94			
5 (E34) 530 i V8				09/92 → 12/95				7 (E38) 730 i, iL				03/94 → 11/01			
BE/PL	8	71-3706/8	STD	71-3706		47.975/47.991	52.000/52.013	17.000	1.997	0.020/0.069	EC				
MB/HL	5	H033/5	STD	02-3707	1-5	69.971/69.990	75.000/75.019	24.000	2.505	0.020/0.063	AL-LF				

28 84.00

M62 B35 (358S1)		V8cyl.	3498cc	173kW / 235PS		Petrol	TD28390								
M62 B35 (358S2)		V8cyl.	3498cc	173-180kW / 235-245PS		Petrol	TD28391								
M62 B35 TU		V8cyl.	3498cc	175-180kW / 238-245PS		Petrol	TD21244								
5 (E39) 535 i				06/96 → 06/03				7 (E38) 735 i, iL				03/96 → 07/01			
BE/PL	8	71-3706/8	STD	71-3706		47.975/47.991	52.000/52.013	17.000	1.997	0.020/0.069	EC				
MB/HL	5	H033/5	STD	02-3707	1-5	69.971/69.990	75.000/75.019	24.000	2.505	0.020/0.063	AL-LF				

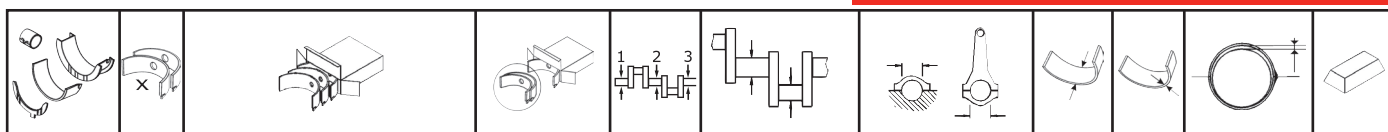
29 84.00

M47 D20 (204D1)		4cyl.	1951cc	85-100kW / 116-136PS		Diesel	Turbo	TD28374							
3 (E46) 318 d				09/01 → 03/03				5 (E39) 520 d				02/00 → 09/03			
3 (E46) 320 d				02/98 → 09/01											
BE/PL	4	71-3704/4 [†]	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP				
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF				
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF				
			02-3647H	STD		25.020 - 25.053									
				0.25mm		25.220 - 25.253									
				0.50mm		25.420 - 25.453									
SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC				

[†] "SPUTTER" upper half bearing [†] "SPUTTER" obere Lagerhälfte [†] Demi-cousinet supérieur "SPUTTER" [†] Medio cojinete superior "SPUTTER" [†] Semicuscinetto superiore "SPUTTER"

30 84.00

B47 C20 A (Euro 6)		4cyl.	1995cc	100-140kW / 136-190PS		Diesel	Turbo	TD29580							
B47 C20 B		4cyl.	1995cc	100-170kW / 136-231PS		Diesel	Turbo	TD31366							
B47 D20 A		4cyl.	1995cc	85-155kW / 116-211PS		Diesel	Turbo	TD29233							
B47 D20 B		4cyl.	1995cc	85-170kW / 116-231PS		Diesel	Turbo	TD30401							
1 (F20) 118 d				07/11 → 06/19				4 (F32, F82) 420 d				11/13 →			
1 (F20) 120 d				07/11 → 06/19				4 (F32, F82) 425 d				03/16 → 10/17			
1 (F20) 125 d				03/12 → 06/19				4 (F33, F83) 420 d				11/13 →			
1 (F21) 118 d				03/15 →				4 (F33, F83) 425 d				03/16 → 02/18			
1 (F21) 120 d				03/15 →				4 (F36) 418 d				03/14 → 12/20			
1 (F21) 125 d				03/15 →				4 (F36) 420 d				03/14 →			
1 (F40) 118 d				07/19 →				4 (F36) 425 d				03/16 → 02/18			
1 (F40) 120 d				07/19 →				4 (G22, G82) 420 d Mild-Hybrid				07/20 →			
2 (F22, F87) 218 d				03/14 →				4 (G23, G83) 420 d Mild-Hybrid				11/20 →			
2 (F22, F87) 220 d				03/14 →				4 (G26) 420 d Mild-Hybrid				07/21 →			
2 (F22, F87) 225 d				07/15 →				5 (F10) 518 d				07/13 → 10/16			
2 (F23) 218 d				07/15 →				5 (F10) 520 d				06/10 → 10/16			
2 (F23) 220 d				03/14 →				5 (F11) 518 d				07/13 → 02/17			
2 (F23) 225 d				07/15 →				5 (F11) 520 d				06/10 → 02/17			
2 (F44) 218 d				11/19 →				5 (G30, F90) 518 d				07/18 → 06/20			
2 (F44) 220 d				11/19 →				5 (G30, F90) 518 d Mild-Hybrid				07/20 →			
2 (F45) 218 d				11/13 →				5 (G30, F90) 520 d				09/16 →			
2 (F45) 220 d				03/14 →				5 (G30, F90) 520 d Mild-Hybrid				11/19 →			
2 (F46) 218 d				07/14 →				5 (G30, F90) 523 D XDRIVE MILD-HYBRID				07/20 →			



2 (F46) 220 d	07/14→	5 (G30, F90) 525 d	07/17→06/19
2 (G42) 220 d Mild-Hybrid	08/21→	5 (G31) 518 d	07/18→06/20
2 (U06) 218d	11/21→	5 (G31) 518 d Mild-Hybrid	07/20→
2 (U06) 223 d	07/22→	5 (G31) 520 d	03/17→
3 (F30, F80) 316 d	03/12→10/18	5 (G31) 520 d Mild-Hybrid	11/19→
3 (F30, F80) 318 d	03/12→10/18	5 (G31) 525 d	07/17→06/19
3 (F30, F80) 320 d	11/11→10/18	6 (G32) 620 d	07/18→06/20
3 (F30, F80) 325 d	03/16→02/18	6 (G32) 620 d Mild-Hybrid	07/20→
3 (F31) 316 d	11/12→06/19	7 (G11, G12) 725 d, Ld	07/16→02/19
3 (F31) 318 d	11/12→06/19	X1 (F48) 18 d	11/14→
3 (F31) 320 d	07/12→06/19	X1 (F48) 20 d	07/15→
3 (F31) 325 d	03/16→02/18	X1 (F48) 25 d	11/14→
3 (F34) 318 d	07/15→	X2 (F39) 18 d	03/18→
3 (F34) 320 d	07/15→	X2 (F39) 20 d	11/17→
3 (F34) 325 d	07/16→02/18	X2 (F39) 25 d	11/17→
3 (G20, G80, G28) 316 d	03/20→	X3 (F25) 18 d	04/14→08/17
3 (G20, G80, G28) 316 d Mild-Hybrid	08/20→	X3 (F25) 20 d	09/10→08/17
3 (G20, G80, G28) 318 d	03/19→03/20	X3 (G01) 18 d	04/18→
3 (G20, G80, G28) 318 d Mild-Hybrid	04/20→	X3 (G01) 20 d	08/17→
3 (G20, G80, G28) 320 d	11/18→	X3 (G01, F97) 18 d	04/18→06/20
3 (G20, G80, G28) 320 d Mild-Hybrid	03/20→	X3 (G01, F97) 18 d Mild-Hybrid	07/20→
3 (G21) 320 d	07/19→02/20	X3 (G01, F97) 20 d	08/17→03/20
3 (G21) 320 d Mild-Hybrid	03/20→	X3 (G01, F97) 20 d Mild-Hybrid	04/20→
3 (G21, G81) 316 d	11/20→	X3 (G01, F97) 25 d	04/18→
3 (G21, G81) 316 d Mild-Hybrid	07/20→	X4 (F26) 20 d	04/14→03/18
3 (G21, G81) 318 d	11/19→07/20	X4 (G02, F98) 20 d	04/18→03/20
3 (G21, G81) 318 d Mild-Hybrid	08/20→	X4 (G02, F98) 20 d Mild-Hybrid	04/20→
3 (G21, G81) 320 d	07/19→02/20	X4 (G02, F98) 25 d	04/18→
3 (G21, G81) 320 d Mild-Hybrid	03/20→	X5 (F15, F85) 25 d	12/13→07/18
4 (F32, F82) 418 d	03/15→10/17	X5 (G05, F95) 25 d	08/19→


BE/PL	1	71-4805	STD 0.25	71-4805	49.975/49.991	53.600/53.619	18.300	1.803	0.026/0.086	SP-LF
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☐ "SPUTTER" upper half bearing
☐ "SPUTTER" obere Lagerhälfte
☐ Demi-coussinet supérieur "SPUTTER"
☐ Medio cojinete superior "SPUTTER"
☐ Semicuscinetto superiore "SPUTTER"

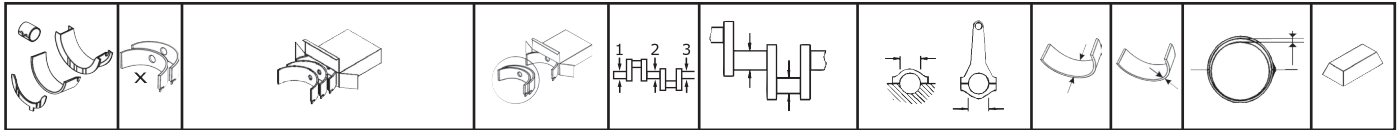
31  **84.00**

M47 D20 (204D4)	4cyl.	1995cc	85-120kW / 116-163PS	Diesel	Turbo	TD27472
1 (E87) 118 d			06/04→02/07	3 (E90) 318 d		03/05→08/07
1 (E87) 120 d			06/04→06/11	3 (E90) 320 d		12/04→10/11
3 (E46) 318 d			03/03→02/05	3 (E91) 318 d		09/05→08/07
3 (E46) 318 td			03/03→02/05	3 (E91) 320 d		12/04→06/12
3 (E46) 320 Cd			11/03→12/07	5 (E60) 520 d		09/05→12/09
3 (E46) 320 d			09/01→05/05	5 (E61) 520 d		04/05→05/10
3 (E46) 320 td			09/01→02/05	X3 (E83) 2.0 d		09/04→08/07

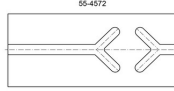
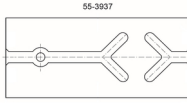
BE/PL	4	71-3704/4	STD	71-3704	44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP	
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937	29.995/30.000	31.995/32.025	22.200			BC
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SE/PB | 1 | 55-4572 | SEMI | 55-4572 | 29.995/30.000 | 31.995/32.025 | 22.200 | BC-LF



1 "SPUTTER" upper half bearing
2 G-149

1 "SPUTTER" obere Lagerhälfte

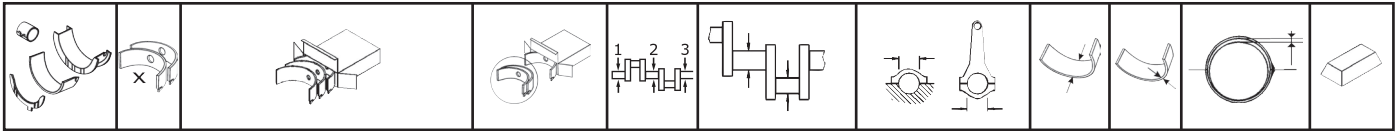
1 Demi-cojinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

32  **84.00**

Part Number	Cyl.	Capacity	Power	Engine Type	Configuration	Application
N47 D20 A	4cyl.	1995cc	66-145kW / 90-197PS	Diesel	Turbo	TD19922
N47 D20 B	4cyl.	1995cc	150kW / 204PS	Diesel	Turbo	TD20845
N47 D20 C	4cyl.	1995cc	66-150kW / 90-204PS	Diesel	Turbo	TD24405
N47 D20 D	4cyl.	1995cc	150-160kW / 204-218PS	Diesel	Turbo	TD26347
1 (E81) 116 d			11/08→12/11		3 (F30, F80) 325 d	03/13→02/16
1 (E81) 118 d			09/06→12/11		3 (F31) 316 d	11/12→06/19
1 (E81) 120 d			03/07→12/11		3 (F31) 318 d	11/12→06/19
1 (E81) 123 d			03/07→12/11		3 (F31) 320 d	07/12→06/19
1 (E82) 118 d			09/09→10/13		3 (F31) 325 d	03/13→02/16
1 (E82) 120 d			09/07→10/13		3 (F34) 318 d	03/13→06/15
1 (E82) 123 d			10/07→10/13		3 (F34) 320 d	03/13→06/15
1 (E87) 116 d			03/09→12/11		3 (F34) 325 d	07/13→06/16
1 (E87) 118 d			03/07→06/11		4 (F32, F82) 420 d	07/13→
1 (E87) 120 d			06/04→06/11		4 (F32, F82) 425 d	03/14→02/16
1 (E87) 123 d			03/07→06/11		4 (F33, F83) 420 d	10/13→
1 (E88) 118 d			09/08→12/13		4 (F33, F83) 425 d	07/14→02/16
1 (E88) 120 d			03/08→12/13		4 (F36) 418 d	03/14→12/20
1 (E88) 123 d			09/08→12/13		4 (F36) 420 d	03/14→12/20
1 (F20) 116 d			07/11→02/15		5 (E60) 520 d	09/05→12/09
1 (F20) 118 d			07/11→06/19		5 (E61) 520 d	04/05→05/10
1 (F20) 120 d			07/11→06/19		5 (F07) 520 d	04/11→02/17
1 (F20) 125 d			03/12→06/19		5 (F10) 518 d	07/13→10/16
1 (F21) 116 d			01/12→		5 (F10) 520 d	06/10→10/16
1 (F21) 118 d			12/11→		5 (F10) 525 d	09/11→10/16
1 (F21) 120 d			01/12→		5 (F11) 518 d	07/13→02/17
1 (F21) 125 d			12/11→		5 (F11) 520 d	06/10→02/17
2 (F22, F87) 218 d			03/14→06/21		5 (F11) 525 d	09/11→02/17
2 (F22, F87) 220 d			10/12→		X1 (E84) 16 d	04/12→06/15
2 (F22, F87) 225 d			01/14→		X1 (E84) 18 d	03/09→06/15
3 (E90) 316 d			07/09→12/11		X1 (E84) 20 d	09/09→06/15
3 (E90) 318 d			02/07→10/11		X1 (E84) 23 d	10/09→06/15
3 (E90) 320 d			12/04→10/11		X1 (E84) 25 d	10/09→06/15
3 (E91) 316 d			09/09→06/12		X3 (E83) 2.0 sd	09/07→08/08
3 (E91) 318 d			07/07→06/12		X3 (E83) 18 d	09/08→12/11
3 (E91) 320 d			06/05→06/12		X3 (E83) 20 d	09/08→08/10
3 (E92) 320 d			09/06→06/13		X3 (F25) 18 d	10/12→03/14
3 (E93) 320 d			09/07→12/13		X3 (F25) 20 d	09/10→08/17
3 (F30, F80) 316 d			03/12→10/18		X3 (F25) 28 d	04/14→12/16
3 (F30, F80) 318 d			03/12→10/18		X5 (F15, F85) 25 d	12/13→07/18



3 (F30, F80) 320 d			11/11→10/18								
BE/PL	1	71-4805 ¹	STD 0.25	71-4805		49.975/49.991	53.600/53.619	18.300	1.803	0.026/0.086	SP-LF
MB/HL	4	H1298/5	STD	72-4803		54.971/54.990	60.000/60.019	18.800	2.498	0.023/0.086	EC-LF
	1			72-4804H		54.971/54.990	60.000/60.019	23.500	2.498	0.023/0.086	EC-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

33 **84.00**

M57 D30 (306D1)	6cyl.	2926cc	135-142kW / 184-193PS	Diesel	Turbo	TD27992
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3 (E46) 330 d	10/99→02/05	7 (E38) 730 d	08/98→11/01
3 (E46) 330 xd	01/00→03/03	X5 (E53) 3.0 d	04/01→09/03
5 (E39) 530 d	08/98→05/04		

BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
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¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

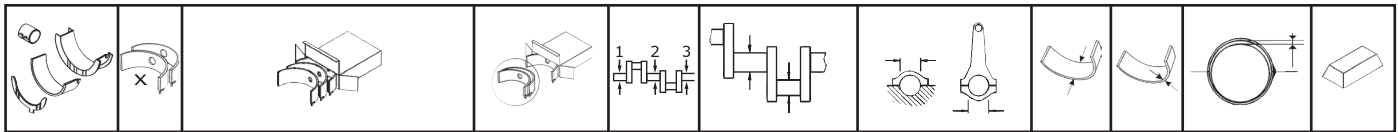
34 **84.00**

M57 D30 (306D2)	6cyl.	2993cc	150-160kW / 204-218PS	Diesel	Turbo	TD27248
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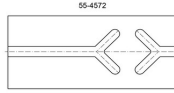
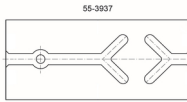
M57 D30 (306D3)	6cyl.	2993cc	135-173kW / 184-235PS	Diesel	Turbo	TD27267
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3 (E46) 330 Cd	03/03→12/07	5 (E60) 530 d	09/02→12/09
3 (E46) 330 d	03/03→02/05	5 (E60) 530 xd	02/05→08/07
3 (E46) 330 xd	08/02→05/05	5 (E61) 525 d	03/07→05/10
3 (E90) 325 d	09/06→02/10	5 (E61) 525 xd	09/07→09/08
3 (E90) 330 d	09/05→12/11	5 (E61) 530 d	03/04→05/10
3 (E90) 330 xd	09/05→08/08	5 (E61) 530 xd	02/05→08/07
3 (E91) 325 d	09/06→06/12	7 (E65, E66, E67) 730 d	06/02→08/08
3 (E91) 330 d	12/04→05/12	7 (E65, E66, E67) 730 Ld	07/05→08/08
3 (E91) 330 xd	09/05→06/12	X3 (E83) 3.0 d	01/04→08/08
3 (E92) 325 d	02/07→02/10	X3 (E83) 30 d	09/08→08/10
3 (E92) 330 d	03/06→08/08	X5 (E53) 3.0 d	10/03→09/06
3 (E92) 330 xd	03/06→08/08	X5 (E70) 3.0 3.0d	02/07→09/08
3 (E93) 325 d	03/07→12/10	X5 (E70) 3.0 d	12/06→09/08
3 (E93) 330 d	03/07→12/13	X5 (E70) 30 d	10/08→07/13
5 (E60) 525 d	01/07→03/10	X6 (E71, E72) 30 d	04/08→03/10
5 (E60) 525 xd	11/06→08/07		

BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H1238/7	STD	72-4525		59.971/59.990	65.000/65.019	20.000	2.502		EC
	1			72-4526H		59.971/59.990	65.000/65.019	24.890	2.502		EC
SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC



SE/PB | 1 | **55-4572** ² | SEMI | 55-4572 | | 29.995/30.000 | 31.995/32.025 | 22.200 | | | BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

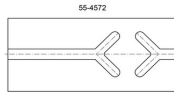
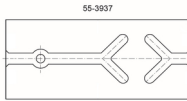
¹ Demi-coussinnet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

35 **84.00**

M57 D30 (306D4)	6cyl.	2993cc	198-200kW / 269-272PS	Diesel	Turbo	TD28386			
M57 D30 (306D5)	6cyl.	2993cc	198-221kW / 269-301PS	Diesel	Turbo	TD28387			
3 (E90) 335 d			09/06→12/11	6 (E64) 635 d		07/07→07/10			
3 (E91) 335 d			09/06→06/12	X3 (E83) 3.0 sd		09/06→08/08			
3 (E92) 335 d			03/06→03/13	X3 (E83) 35 d		09/08→08/11			
5 (E60) 535 d			09/04→03/10	X5 (E70) 3.0 sd		10/07→09/08			
5 (E61) 535 d			09/04→12/10	X5 (E70) 35 d		10/08→07/13			
6 (E63) 635 d			07/07→07/10	X6 (E71, E72) 35 d		01/08→03/10			
BE/PL	6	71-3704/6 ¹	STD 71-3704	44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H1238/7	STD 72-4525	59.971/59.990	65.000/65.019	20.000	2.502		EC
	1		72-4526H	59.971/59.990	65.000/65.019	24.890	2.502		EC
SE/PB	1	55-3937	SEMI 55-3937	29.995/30.000	31.995/32.025	22.200			BC
	1	55-4572 ²	SEMI 55-4572	29.995/30.000	31.995/32.025	22.200			BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

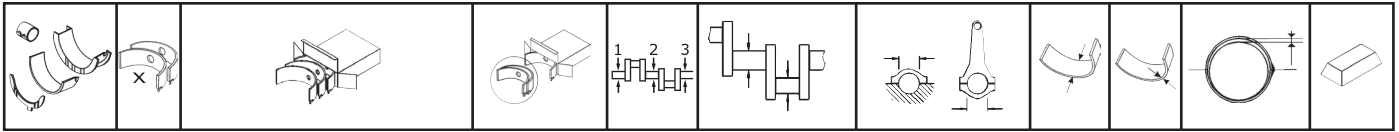
¹ Demi-coussinnet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

36 **84.00**

N57 306 D2 (Euro 4)	6cyl.	2993cc	160kW / 218PS	Diesel	Turbo Intercooled	TD18307
N57 306 D3	6cyl.	2993cc	145kW / 197PS	Diesel	Turbo Intercooled	TD20587
N57 D30 A	6cyl.	2993cc	150-210kW / 204-286PS	Diesel	Turbo	TD24613
N57 D30 B	6cyl.	2993cc	220-230kW / 299-313PS	Diesel	Turbo	TD26305
N57 D30 C	6cyl.	2993cc	280kW / 381PS	Diesel	Turbo	TD26349
N57N 306 D2	6cyl.	2993cc	170kW / 231PS	Diesel	Turbo Intercooled	TD20592
N57N 306 D3	6cyl.	2993cc	145-170kW / 197-231PS	Diesel	Turbo Intercooled	TD20583
N57N 306 D5	6cyl.	2993cc	210kW / 286PS	Diesel	Bi-Turbo Intercooled	TD20595
3 (E90) 325 d			03/10→10/11	5 (F11) 525 d		09/10→08/11
3 (E90) 330 d			09/05→12/11	5 (F11) 530 d		06/10→02/17
3 (E91) 325 d			02/10→06/12	5 (F11) 535 d		09/10→02/17
3 (E91) 330 d			06/05→06/12	5 (F11) M 550 d		03/12→02/17
3 (E92) 325 d			09/09→12/13	6 (F06) 640 d		03/12→10/18
3 (E92) 330 d			01/09→12/13	6 (F12) 640 d		09/11→06/18
3 (E92) 330 xd			03/08→02/10	6 (F13) 640 d		09/11→10/17
3 (E93) 325 d			09/09→09/13	7 (F01, F02, F03, F04) 730 d		02/08→05/15
3 (E93) 330 d			01/09→12/13	7 (F01, F02, F03, F04) 740 d		09/09→06/15



3 (F30, F80) 330 d	07/12→10/18	7 (F01, F02, F03, F04) 750 d	07/12→12/15
3 (F30, F80) 335 d	07/13→10/18	X3 (F25) 30 d	04/11→08/17
3 (F31) 330 d	07/12→06/19	X3 (F25) 35 d	10/11→08/17
3 (F31) 335 d	11/13→06/19	X4 (F26) 30 d	04/14→03/18
3 (F34) 330 d	03/14→	X4 (F26) 35 d	04/14→03/18
3 (F34) 335 d	03/14→	X5 (E70) 30 d	10/08→07/13
4 (F32, F82) 430 d	11/13→	X5 (E70) 40 d	09/10→06/13
4 (F32, F82) 435 d	11/13→12/20	X5 (E70) M 50 d	08/11→06/13
4 (F33, F83) 430 d	07/14→	X5 (F15, F85) 25 d	04/14→07/18
4 (F33, F83) 435 d	07/14→	X5 (F15, F85) 30 d	08/13→07/18
4 (F36) 430 d	07/14→	X5 (F15, F85) 40 d	12/13→07/18
4 (F36) 435 d	07/14→	X5 (F15, F85) M 50 d	12/13→07/18
5 (F07) 530 d	08/09→02/17	X6 (E71, E72) 30 d	04/10→07/14
5 (F07) 535 d	03/10→02/17	X6 (E71, E72) 40 d	07/09→06/14
5 (F10) 525 d	03/10→08/11	X6 (E71, E72) M 50 d	08/11→06/14
5 (F10) 530 d	01/10→10/16	X6 (F16, F86) 30 d	08/14→07/19
5 (F10) 535 d	09/10→10/16	X6 (F16, F86) 40 d	12/14→07/19
5 (F10) M 550 d	03/12→10/16	X6 (F16, F86) M 50 d	08/14→07/19

BE/PL	1	71-4805	STD 0.25	71-4805		49.975/49.991	53.600/53.619	18.300	1.803	0.026/0.086	SP-LF
MB/HL	6	H1298/7	STD	72-4803		54.971/54.990	60.000/60.019	18.800	2.498	0.023/0.086	EC-LF
	1			72-4804H		54.971/54.990	60.000/60.019	23.500	2.498	0.023/0.086	EC-LF

"SPUTTER" upper half bearing "SPUTTER" obere Lagerhälfte Demi-coussinet supérieur "SPUTTER" Medio cojinete superior "SPUTTER" Semicuscinetto superiore "SPUTTER"

37 **85.00**

M43 B19 (194E1)	4cyl.	1895cc	77-87kW / 105-118PS	Petrol	TD27701
M44 B19 (194S1)	4cyl.	1895cc	103kW / 140PS	Petrol	TD28373
3 (E36) 316 i			01/99→08/00	3 (E46) 318 Ci	12/99→08/01
3 (E36) 318 is			09/95→09/99	3 (E46) 318 i	12/97→09/01
3 (E36) 318 ti			01/96→08/99	Z3 (E36) 1.9 i	11/95→01/03
3 (E46) 316 i			12/98→02/02		

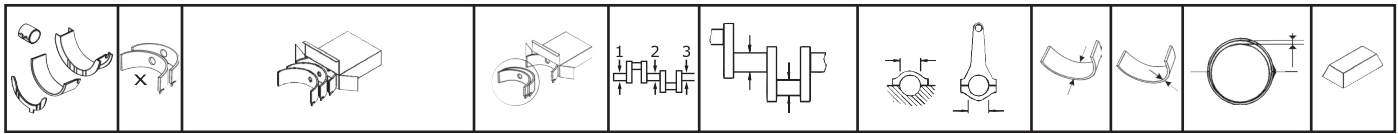
BE/PL	4	71-3419/4	STD 0.25	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	1	H007/5	STD 0.25	02-3647HU	4	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
	4			02-3646U	1-3,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	5			02-3646L	1-5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
SE/PB	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC

38 **85.00**

N45 B20 A	4cyl.	1997cc	127kW / 173PS	Petrol	TD20580						
3 (E90) 320 si			09/05→08/06								
BE/PL	4	71-4806/4	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

39 **85.00**

N52 B30	6cyl.	2996cc	190-200kW / 258-272PS	Petrol	TD21409
N52 B30 A	6cyl.	2996cc	155-200kW / 211-272PS	Petrol	TD18170
N52 B30 B	6cyl.	2996cc	160-200kW / 218-272PS	Petrol	TD26670
N52 B30 BF	6cyl.	2996cc	160-200kW / 218-272PS	Petrol	TD26306
N53 B30	6cyl.	2996cc	160-200kW / 218-272PS	Petrol	TD21410
N53 B30 A	6cyl.	2996cc	150-200kW / 204-272PS	Petrol	TD20585
1 (E81) 130 i			09/06→12/11	5 (E60) 528 i	09/06→12/09



1 (E82) 125 i				03/08→10/13		5 (E60) 530 i				03/05→03/10	
1 (E82) 128 i				10/07→10/13		5 (E60) 530 xi				09/04→10/09	
1 (E87) 130 i				09/05→06/11		5 (E61) 525 i				01/07→12/10	
1 (E88) 125 i				12/07→10/13		5 (E61) 525 xi				01/07→12/10	
1 (E88) 128 i				12/07→10/13		5 (E61) 530 i				09/04→12/10	
3 (E90) 325 i				03/07→12/11		5 (E61) 530 xi				04/05→05/10	
3 (E90) 325 xi				09/05→08/08		5 (F10) 523 i				06/09→08/11	
3 (E90) 328 i				09/08→12/10		5 (F10) 528 i				10/09→08/11	
3 (E90) 328 xi				09/06→12/08		5 (F10) 530 i				03/10→06/13	
3 (E90) 330 i				12/04→12/11		5 (F11) 523 i				11/09→08/11	
3 (E90) 330 xi				09/05→08/08		5 (F11) 528 i				11/09→08/11	
3 (E91) 325 i				09/07→06/12		5 (F11) 530 i				03/10→06/13	
3 (E91) 325 xi				09/07→08/08		6 (E63) 630 i				09/04→08/10	
3 (E91) 328 i				03/07→06/12		6 (E64) 630 i				09/04→08/10	
3 (E91) 330 i				08/05→06/12		7 (E65, E66, E67) 730 i, Li				03/05→08/08	
3 (E91) 330 xi				09/05→06/12		7 (F01, F02, F03, F04) 730 i, Li				09/09→06/15	
3 (E92) 325 i				09/07→12/13		X1 (E84) 25 i				03/10→08/11	
3 (E92) 325 xi				09/07→08/08		X1 (E84) 28 i				09/09→08/11	
3 (E92) 328 i				06/06→06/13		X3 (E83) 3.0 si				08/06→08/08	
3 (E92) 328 xi				09/06→08/08		X3 (E83) 30 i				08/06→08/10	
3 (E92) 330 i				09/06→06/13		X3 (F25) 28 i				01/11→10/12	
3 (E92) 330 xi				09/06→02/10		X5 (E70) 3.0 si				10/06→09/08	
3 (E93) 325 i				10/06→12/13		X5 (E70) 30 i				02/07→12/12	
3 (E93) 330 i				03/07→10/13		Z4 (E85) 3.0 si				09/05→12/08	
5 (E60) 525 i				03/05→03/10		Z4 (E86) 3.0 si				03/06→01/09	
5 (E60) 525 xi				03/07→12/09		Z4 (E89) 30 i				02/09→08/11	
BE/PL	6	71-4806/6	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC
SE/PB	1	55-4808	SEMI	55-4808		20.000	21.995/22.031	21.300			BC

40 85.00

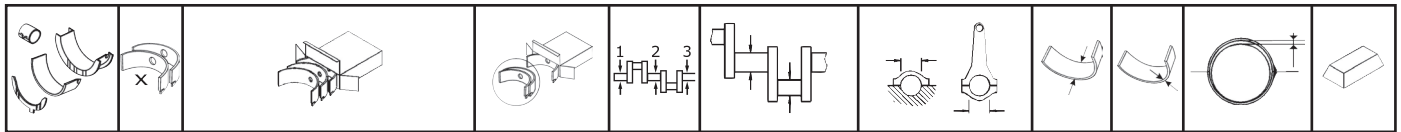
N52 B30 AE	6cyl.	2996cc	179kW / 243PS	Petrol	TD29097						
N52 B30 AF	6cyl.	2996cc	179-200kW / 243-272PS	Petrol	TD27482						
1 (E87) 130 i			09/05→06/11	5 (F11) 530 i	03/10→05/13						
3 (E92) 330 i			09/06→02/10	7 (F01, F02, F03, F04) 730 i, Li	09/09→06/15						
3 (E93) 330 i			03/10→10/13	X3 (F25) 28 i	01/11→10/12						
5 (F10) 530 i			03/10→06/13	X5 (E70) 3.0 si	10/06→09/08						
BE/PL	6	71-4806/6	STD	71-4806		49.981/49.997	53.600/53.616	17.550	1.797	0.025/0.083	EC


41 85.00

M73 B54	V12cyl.	5379cc	240kW / 326PS	Petrol	TD466						
SE/PB	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC

42 86.00


M30 B25	6cyl.	2494cc	107-125kW / 145-170PS	Petrol	TD5204						
M30 B25 (256EA)	6cyl.	2494cc	107-110kW / 145-150PS	Petrol	TD28352						
M30 B25 (256VA)	6cyl.	2494cc	107-110kW / 145-150PS	Petrol	TD28353						
2.5-3.2 (E9) 2.5 CS			09/74→03/76	7 (E23) 725 i	07/77→06/86						
5 (E12) 525			08/75→06/81	2500-3.3 (E3) 2500	10/68→04/77						
5 (E28) 525 i			06/81→12/87								
BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC



MB/HL	6 1	H973/7	STD	72-3498 72-3499H	1-2,5-7 4	59.971/59.990 59.971/59.990	65.000/65.019 65.000/65.019	24.000 29.940	2.490 2.490	0.030/0.093 0.030/0.093	EC EC
			72-3499H	STD	30.025 - 30.064 0.25mm						
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC

43  **86.00**



M30 B28	6cyl.	2788cc	121-141kW / 165-192PS	Petrol	TD5215
M30 B28 (286EA)	6cyl.	2788cc	135kW / 184PS	Petrol	TD30327
M30 B28 (528EL)	6cyl.	2788cc	121-135kW / 165-184PS	Petrol	TD28354
M30 B28 (528TR)	6cyl.	2788cc	121-135kW / 165-184PS	Petrol	TD28355
M30 B28 (628EL)	6cyl.	2788cc	121-135kW / 165-184PS	Petrol	TD28356
M30 B28 (728EL)	6cyl.	2788cc	121-135kW / 165-184PS	Petrol	TD28357
M30 B28 (728TR)	6cyl.	2788cc	121-135kW / 165-184PS	Petrol	TD28358
2.5-3.2 (E9) 2800 CS			09/67→12/74	7 (E23) 728	05/77→08/79
5 (E12) 528			01/75→07/77	7 (E23) 728 i	09/77→08/86
5 (E12) 528 i			03/77→06/81	2500-3.3 (E3) 2.8	10/68→12/74
5 (E12) 528i			01/75→06/81	2500-3.3 (E3) 2.8 L	02/75→04/77
5 (E28) 528 i			06/81→12/87	2500-3.3 (E3) 2800	10/68→07/75
6 (E24) 628 CSi			09/79→08/87		



BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6 1	H973/7	STD	72-3498 72-3499H	1-2,5-7 4	59.971/59.990 59.971/59.990	65.000/65.019 65.000/65.019	24.000 29.940	2.490 2.490	0.030/0.093 0.030/0.093	EC EC
			72-3499H	STD	30.025 - 30.064 0.25mm						
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC

44  **86.00**

M70 B56	V12cyl.	5576cc	280kW / 380PS	Petrol	TD4237						
SE/PB	1	55-3648	SEMI	55-3648		22.000	24.000/24.031	22.000			BC

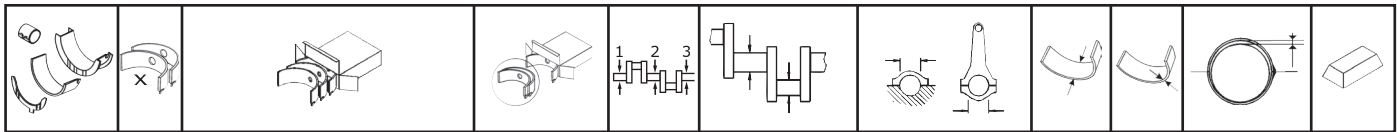
45  **86.40**

S50 B32	6cyl.	3201cc	236kW / 321PS	Petrol	TD4242						
S50 B32 (326S1)	6cyl.	3201cc	236kW / 321PS	Petrol	TD28413						
3 (E36) M3 3.2			10/95→09/99	Z3 (E36) M 3.2	01/97→06/00						
Z3 (E36) M			02/98→06/01								
MB/HL	6 1	H023/7 	STD 0.25	02-3646 02-3647H	1-5, 7 6	59.971/59.990 59.971/59.990	65.000/65.019 65.000/65.019	20.000 24.940	2.498 2.498	0.020/0.063 0.020/0.082	AL-LF AL-LF
			02-3647H	STD	25.020 - 25.053 0.25mm 0.50mm						

 180° oil groove  180° Ölnut  Rainure d'huile à 180°  Ranura de aceite de 180°  Scanalatura dell'olio a 180°

46  **89.00**

M10 B18	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD5174
M10 B18 (184EA)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28314
M10 B18 (184EB)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28315
M10 B18 (184EW)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28316
M10 B18 (184EY)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28317
M10 B18 (184EZ)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28318
M10 B18 (184KA)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28319



M10 B18 (184VA)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28320
M10 B18 (184VB)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28321
M10 B18 (184VC)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28322
M10 B18 (184VD)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28323
M10 B18 (184VU)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28324
M10 B18 (320US)	4cyl.	1766cc	66-77kW / 90-105PS	Petrol	TD28326

3 (E21) 316			09/80→12/82			5 (E12) 518				07/74→05/81
3 (E21) 318			08/75→08/80			5 (E12) 518 i				06/79→06/81
3 (E21) 318 i			11/79→08/82			5 (E28) 518				06/81→09/84
3 (E21) 320 i			09/79→12/83			5 (E28) 518 i				05/81→12/87
3 (E30) 316			09/83→06/88			1500-2000 (115, 116, 118, 121) 1800				09/85→12/71
3 (E30) 316 i			08/87→08/88			1500-2000 (115, 116, 118, 121) 2000				01/70→11/72
3 (E30) 318			09/83→06/88			1502-2002 (E6) 1802				05/71→07/75
3 (E30) 318 i			09/82→06/90			1502-2002 (E10) 1802				09/70→07/75

BE/PL	4	71-2182/4	STD 0.25 0.50	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	4	H629/5	STD	72-2183	1,2,4,5	54.971/54.990	60.000/60.019	24.000	2.490	0.030/0.093	EC
	1			72-2184H	3	54.971/54.990	60.000/60.019	29.900	2.490	0.030/0.093	EC



72-2184H	STD	30.025 - 30.064
	0.25mm	30.225 - 30.264
	0.50mm	30.425 - 30.464

SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC
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47 89.00

M10 B20	4cyl.	1990cc	74-101kW / 101-137PS	Petrol	TD432
M10 B20 (22T A)	4cyl.	1990cc	125kW / 170PS	Petrol Turbo	TD34690
M10 B20 (22TIU)	4cyl.	1990cc	125kW / 170PS	Petrol Turbo	TD28327
M10 B20 (320EK)	4cyl.	1990cc	74-96kW / 101-131PS	Petrol	TD28325
M10 B20 (320US)	4cyl.	1990cc	74-96kW / 101-131PS	Petrol	TD28328

3 (E21) 320			06/75→07/79			1502-2002 (E6) 2002				05/71→07/75
3 (E21) 320 i			06/75→08/82			1502-2002 (E6) 2002 Tii				01/71→07/75
5 (E12) 520			06/72→01/79			1502-2002 (E10) 2002				05/71→07/75
5 (E12) 520 i			03/72→07/79			1502-2002 (E10) 2002 Ti				09/67→04/72
1500-2000 (115, 116, 118, 121) 2000			09/65→11/72			1502-2002 (E10) 2002 Turbo				01/74→07/75
1500-2000 (115, 116, 118, 121) 2000 Ti			09/67→12/70			2000 (120) C/CA				10/65→06/70
1500-2000 (115, 116, 118, 121) 2000 Tii			12/69→07/72			2000 (120) CS				10/65→06/70
1500-2000 (115, 116, 118, 121) 2000 Ti / Tilux			01/66→07/72							

BE/PL	4	71-2182/4	STD 0.25 0.50	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	4	H629/5	STD	72-2183	1,2,4,5	54.971/54.990	60.000/60.019	24.000	2.490	0.030/0.093	EC
	1			72-2184H	3	54.971/54.990	60.000/60.019	29.900	2.490	0.030/0.093	EC



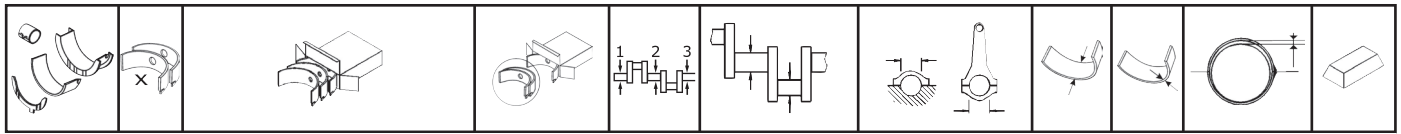
72-2184H	STD	30.025 - 30.064
	0.25mm	30.225 - 30.264
	0.50mm	30.425 - 30.464

SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC
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48 89.00

M30 B30	6cyl.	2986cc	131-147kW / 176-200PS	Petrol	TD5276
M30 B30 (306EA)	6cyl.	2986cc	131-147kW / 178-200PS	Petrol	TD28360
M30 B30 (306KA)	6cyl.	2986cc	131-147kW / 178-200PS	Petrol	TD28361

2.5-3.2 (E9) 3.0 CS			09/70→03/76			7 (E23) 730				05/77→08/79
2.5-3.2 (E9) 3.0 CSi			07/71→03/76			7 (E32) 730 i, iL				03/85→03/94



5 (E12) 530 i				09/74→12/78	2500-3.3 (E3) 3.0		09/71→12/74				
5 (E34) 530 i				01/88→04/90	2500-3.3 (E3) 3.0 L		02/75→04/77				
6 (E24) 630 CS				04/76→08/79	2500-3.3 (E3) 3.0 S		05/71→04/77				
6 (E24) 630 CSI				09/76→12/78	2500-3.3 (E3) 3.0 Si		07/71→04/77				
BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC
				72-3499H	STD	30.025 - 30.064					
					0.25mm	30.225 - 30.264					
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC

49 **89.00**

M30 B32	6cyl.	3210cc	152kW / 206PS	Petrol	TD5208
M30 B32	6cyl.	3210cc	130-152kW / 177-207PS	Petrol	TD4220
M30 B32 (326TA)	6cyl.	3210cc	185kW / 252PS	Petrol Turbo	TD28362
M30 B32 (330EL)	6cyl.	3210cc	130-152kW / 197-207PS	Petrol	TD28363
M30 B32 (633EL)	6cyl.	3210cc	130-152kW / 197-207PS	Petrol	TD28364
M30 B32 (732EL)	6cyl.	3210cc	130-152kW / 197-207PS	Petrol	TD28365
M30 B32 (733EL)	6cyl.	3210cc	130-152kW / 197-207PS	Petrol	TD28366

2.5-3.2 (E9) 3.0 CSiL				01/74→11/75	7 (E23) 733 i		05/77→08/86			
5 (E28) 533 i				09/82→12/84	7 (E23) 745 i		04/80→04/83			
6 (E24) 633 CSi				10/75→12/84	2500-3.3 (E3) 3.2 Li		10/75→04/77			
7 (E23) 732 i				09/79→08/86						

BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC
				72-3499H	STD	30.025 - 30.064					
					0.25mm	30.225 - 30.264					
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC

50 **89.00**

M30 B33	6cyl.	3295cc	140kW / 190PS	Petrol	TD5213
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2500-3.3 (E3) 3.3 L				01/74→09/76						
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BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC
				72-3499H	STD	30.025 - 30.064					
					0.25mm	30.225 - 30.264					
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC

51 **89.00**

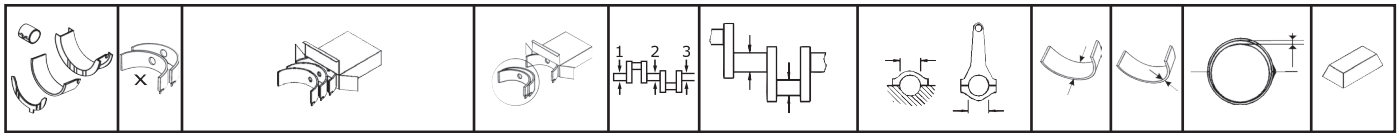
M60 B40 (408S1)	V8cyl.	3982cc	210kW / 286PS	Petrol	TD28389
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5 (E34) 540 i				09/93→07/96	7 (E38) 740 i, iL		03/94→02/96			
5 (E34) 540 i V8				09/92→12/95	8 (E31) 840 i		03/93→02/96			
7 (E32) 740 i, iL V8				05/92→03/94						

BE/PL	8	71-3706/8	STD	71-3706		47.975/47.991	52.000/52.013	17.000	1.997	0.020/0.069	EC
MB/HL	5	H033/5	STD	02-3707	1-5	69.971/69.990	75.000/75.019	24.000	2.505	0.020/0.063	AL-LF

52 **92.00**

M30 B34 (346EC)	6cyl.	3430cc	136-162kW / 185-220PS	Petrol	TD28417
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M30 B34 (346KA)	6cyl.	3430cc	136-141kW / 185-192PS	Petrol	TD28419
M30 B34 (346KB)	6cyl.	3430cc	136-160kW / 185-218PS	Petrol	TD28420
M30 B34 (346TA)	6cyl.	3430cc	185kW / 252PS	Petrol Turbo	TD37668
M30 B35	6cyl.	3430cc	160kW / 218PS	Petrol	TD5246
M30 B35	6cyl.	3430cc	162kW / 220PS	Petrol	TD5278

5 (E28) 535 i		01/85→12/87		7 (E23) 735 i		09/82→09/86
5 (E28) 535 i, M 535 i		01/85→12/87		7 (E23) 745 i		05/83→08/86
5 (E34) 535 i		11/87→02/93		7 (E32) 735 i, iL		06/86→07/92
6 (E24) 635 CSi		12/77→04/89				

BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC



72-3499H

STD

30.025 - 30.064

0.25mm

30.225 - 30.264

SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC
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53



92.00

M62 B44 (448S1)	V8cyl.	4398cc	210kW / 286PS	Petrol	TD28392
M62 B44 (448S2)	V8cyl.	4398cc	210kW / 286PS	Petrol	TD28393

5 (E39) 540 i		03/96→12/03		8 (E31) 840 Ci		03/96→06/99
7 (E38) 740 i, iL		02/96→07/01		X5 (E53) 4.4 i		01/00→09/03

BE/PL	8	71-3706/8	STD	71-3706		47.975/47.991	52.000/52.013	17.000	1.997	0.020/0.069	EC
MB/HL	5	H033/5	STD	02-3707	1-5	69.971/69.990	75.000/75.019	24.000	2.505	0.020/0.063	AL-LF

54



93.40

S14 B23 (234EA)	4cyl.	2302cc	143-162kW / 195-220PS	Petrol	TD28400
S14 B23 (234S1)	4cyl.	2302cc	143-162kW / 195-220PS	Petrol	TD28401
S14 B23 (EVO I) (Evo I)	4cyl.	2302cc	162kW / 220PS	Petrol	TD5265

3 (E30) M3 2.3		01/86→06/91		3 (E30) M3 EVO I 2.3		10/88→10/90
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BE/PL	1	71-3652	STD	71-3652		47.970/47.990	52.000/52.010	20.000	1.986	0.024/0.064	EC
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55



93.40

S14 B23 (234S2)	4cyl.	2303cc	143-162kW / 195-220PS	Petrol	TD28402
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3 (E30) M3 2.3		01/86→10/93				
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BE/PL	1	71-3652	STD	71-3652		47.970/47.990	52.000/52.010	20.000	1.986	0.024/0.064	EC
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56



93.40

M30 B35	6cyl.	3453cc	160kW / 218PS	Petrol	TD5245
S38 B35 (356ED)	6cyl.	3453cc	191-211kW / 260-287PS	Petrol	TD28405

5 (E28) M5		08/85→12/87		6 (E24) M 635 CSi		04/86→02/89
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BE/PL	6	71-2182/6	STD	71-2182		47.975/47.991	52.000/52.015	20.000	1.993	0.023/0.078	EC
MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC



72-3499H

STD

30.025 - 30.064

0.25mm

30.225 - 30.264

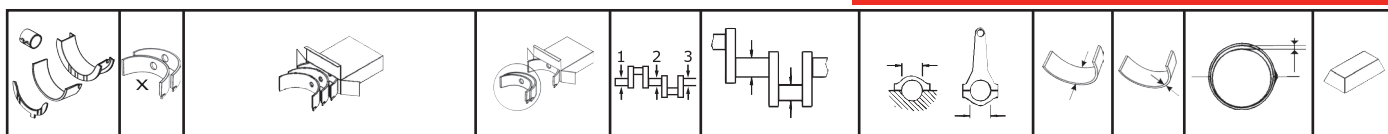
SE/PB	1	55-2528	SEMI	55-2528		22.000	24.000/24.021	24.000			BC
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57



93.40

S38 B35 (356EE)	6cyl.	3453cc	211kW / 287PS	Petrol	TD28406
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


S38 B35 (356EY) 6cyl. **3453cc** **211kW / 287PS** **Petrol** **TD28407**

S38 B35 AF 6cyl. **3453cc** **210kW / 286PS** **Petrol** **TD35374**

6 (E24) M 635 CSi 04/84→12/88

MB/HL	6	H973/7	STD	72-3498	1-2,5-7	59.971/59.990	65.000/65.019	24.000	2.490	0.030/0.093	EC
	1			72-3499H	4	59.971/59.990	65.000/65.019	29.940	2.490	0.030/0.093	EC

	72-3499H	STD	30.025 - 30.064
		0.25mm	30.225 - 30.264

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



4A-LC	81.00	1587	4	Petrol	24
4JA1	93.00	2500	4	Diesel	38
4JA1-L	93.00	2500	4	Diesel	38
4JA1-T	93.00	2500	4	Diesel	39
4.236 V	98.43	3866	4	Diesel	43
7A-FE	81.00	1762	4	Petrol	25
16 LZ2	79.00	1598	4	Petrol	18
16S	80.00	1598	4	Petrol	20
20 E	95.00	1979	4	Petrol	40
20 NEJ	86.00	1998	4	Petrol	32
A 12 XEL	73.40	1229	4	Petrol	7
A 12 XER (Euro 5)	73.40	1229	4	Petrol	7
A 14 NET (Euro 5)	72.50	1364	4	Petrol	6
A 14 XER	73.40	1398	4	Petrol	9
A15SMS	76.50	1498	4	Petrol	14
A 17 DTE (Euro 5 Ecotec)	79.00	1686	4	Diesel	19
A 17 DTS (Euro 5 Ecotec)	79.00	1686	4	Diesel	19
B 10 NZ	71.00	999	4	Petrol	4
B 10 XE (Euro 6)	74.00	999	3	Petrol	10
C 14 NZ	77.60	1389	4	Petrol	15
C 14 SE	77.60	1389	4	Petrol	15
C 16 NE	79.00	1598	4	Petrol	18
C 16 SE	79.00	1598	4	Petrol	18
C 16 SEI	79.00	1598	4	Petrol	18
C 16 XE (Ecotec)	79.00	1598	4	Petrol	18
C 18 NE	84.80	1796	4	Petrol	30
C 18 NE1	84.80	1796	4	Petrol	30
C 18 SEL	84.80	1796	4	Petrol	30
C 18 YE	84.80	1796	4	Petrol	30
C 20 NE	86.00	1998	4	Petrol	32
C 20 SED	86.00	1998	4	Petrol	33
C 20 SEJ	86.00	1998	4	Petrol	33
C 20 SEL	86.00	1998	4	Petrol	33
C 20 XE	86.00	1998	4	Petrol	33
C 22 NE	86.00	2198	4	Petrol	34
C 22 SEL	86.00	2198	4	Petrol	34
C 24 NE	95.00	2410	4	Petrol	41
C 24 SE	87.50	2405	4	Petrol	37
C 30 NE	95.00	2969	6	Petrol	42
F 8CV	68.50	796	3	Petrol	1
G 16A	75.00	1590	4	Petrol	11
G 16B	75.00	1590	4	Petrol	12
J 20A	84.00	1995	4	Petrol	28
LDE (Euro 5)	79.00	1598	4	Petrol	18
LDP	69.60	1248	4	Diesel	2
LDV (Euro 5)	69.60	1248	4	Diesel	3
LSF (Euro 4)	69.60	1248	4	Diesel	3
LX3	81.99	1398	4	Petrol	27
M13A	78.00	1328	4	Petrol	16
M15A	78.00	1490	4	Petrol	17
N18XFH	80.50	1796	4	Petrol	21
RF	86.00	1998	4	Diesel	36
RHW	85.00	1997	4	Diesel	31
RHZ	85.00	1997	4	Diesel	31
X 10 E	71.00	999	4	Petrol	4
X 14 XE (Ecotec)	77.60	1389	4	Petrol	15
X 14 YEH	77.60	1389	4	Petrol	15
X 14 YF	77.60	1389	4	Petrol	15
X 14 YFH	77.60	1389	4	Petrol	15
X 14 YFL	77.60	1389	4	Petrol	15

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

X 16 XE (Ecotec)	79.00	1598	4	Petrol	18
X 17 DT	79.00	1686	4	Diesel	19
X 18 XE (Ecotec)	81.60	1799	4	Petrol	26
X 18 XE1	80.50	1796	4	Petrol	22
X 18 XF	80.50	1796	4	Petrol	22
X 20 D1	75.00	1993	6	Petrol	13
X 20 DTH	84.00	1995	4	Diesel	29
X 20 DTL	84.00	1995	4	Diesel	29
X 20 SE	86.00	1998	4	Petrol	32
X 20 SED	86.00	1998	4	Petrol	32
X 20 XE	86.00	1998	4	Petrol	32
X 20 XEV	86.00	1998	4	Petrol	32
X 22 XE (Ecotec)	86.00	2198	4	Petrol	34
Y 17 DT	79.00	1686	4	Diesel	19
Y 17 DTL	79.00	1686	4	Diesel	19
Y 20 DTH	84.00	1995	4	Diesel	29
Z 12 XE (Ecotec)	72.50	1199	4	Petrol	5
Z 13 DT	69.60	1248	4	Diesel	3
Z 13 DTJ (Euro 4)	69.60	1248	4	Diesel	3
Z 14 XE (Ecotec)	77.60	1389	4	Petrol	15
Z 14 XEP (Ecotec)	73.40	1364	4	Petrol	8
Z 16 SE	79.00	1598	4	Petrol	18
Z 16 XE (Ecotec)	79.00	1598	4	Petrol	18
Z 18 XE (Ecotec)	80.50	1796	4	Petrol	23
Z 18 XEL (Ecotec)	80.50	1796	4	Petrol	23
Z 18 XER	80.50	1796	4	Petrol	23
Z 22 SE (Ecotec)	86.00	2198	4	Petrol	35
Z 22 YH	86.00	2198	4	Petrol	35

CHEVROLET



1 68.50

F 8CV		3cyl.	796cc	38kW / 52PS	Petrol		TD18521				
MATIZ 0.8		10/10→			SPARK 0.8		09/00→08/14				
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520		BS

2 69.60

LDP		4cyl.	1248cc	55kW / 75PS	Diesel Turbo		TD26870				
MONTANA 1.3 CDTi		01/11→									
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS

3 69.60

LDV (Euro 5)		4cyl.	1248cc	55-57kW / 75-78PS	Diesel Turbo		TD26193				
LSF (Euro 4)		4cyl.	1248cc	70kW / 95PS	Diesel Turbo		TD26189				
Z 13 DT		4cyl.	1248cc	55kW / 75PS	Diesel Turbo Intercooled		TD32912				
Z 13 DTJ (Euro 4)		4cyl.	1248cc	55kW / 75PS	Diesel Turbo		TD29414				
AVEO 1.3 D		07/11→12/15			ENJOY 1.3 D STR		05/13→05/16				
ENJOY 1.3 D		10/15→10/17			SAIL 1.3 D		01/13→10/17				
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

4 71.00

B 10 NZ		4cyl.	999cc	36-37kW / 50-51PS	Petrol		TD29512				
X 10 E		4cyl.	999cc	44kW / 60PS	Petrol		TD22482				
CORSA 1.0		03/94→07/00									
BE/PL	3	01-4872/3 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

¹ Without locating lug ¹ Ohne Fixiernase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

5 72.50

Z 12 XE (Ecotec)		4cyl.	1199cc	57-63kW / 77-86PS	Petrol		TD26428				
BE/PL	4	01-4872/4 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

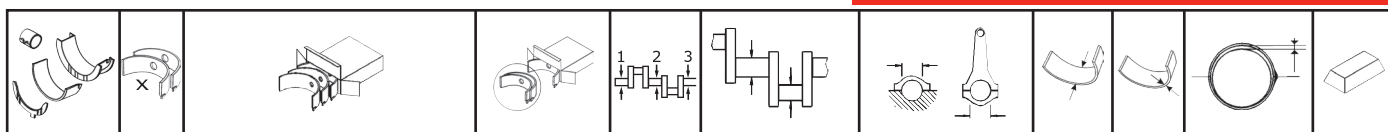
¹ Without locating lug ¹ Ohne Fixiernase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

6 72.50


A 14 NET (Euro 5)		4cyl.	1364cc	103kW / 140PS	Petrol Turbo Intercooled		TD29268				
CRUZE 1.4		06/12→									
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF






7 73.40

A 12 XEL		4cyl.	1229cc	51kW / 69PS	Petrol		TD25432				
A 12 XER (Euro 5)		4cyl.	1229cc	63kW / 86PS	Petrol		TD26084				
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF



8 73.40

Z 14 XEP (Ecotec)		4cyl.	1364cc	66kW / 90PS	Petrol						TD36787
BE/PL	4	01-4872/4 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug  Ohne Fixiermase  Sans languette (de positionnement)  Sin orejetas de localización  Senza localizzare Notch

9 73.40

A 14 XER		4cyl.	1398cc	74kW / 101PS	Petrol						TD25431
AVEO 1.4 07/11→											
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

10 74.00

B 10 XE (Euro 6)		3cyl.	999cc	54-55kW / 74-75PS	Petrol						TD33101
SPARK 1.0 11/15→											
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

11 75.00

G 16A		4cyl.	1590cc	60kW / 82PS	Petrol						TD29302
TRACKER 1.6 09/88→12/91											
BE/PL	4	01-5042/4	STD	64-657-1		43.980	47.020	18.100	1.490		AL-LF
MB/HL	5	H1356/5	STD	63-657-1		51.980	56.020	18.100	2.000		AL-LF
	5			63-657-2		51.980	56.020	18.100	2.000		AL-LF

12 75.00

G 16B		4cyl.	1590cc	68-72kW / 92-98PS	Petrol						TD26114
TRACKER 1.6 05/98→07/04											
MB/HL	5	H1356/5	STD	63-657-1		51.980	56.020	18.100	2.000		AL-LF
	5			63-657-2		51.980	56.020	18.100	2.000		AL-LF

13 75.00

X 20 D1		6cyl.	1993cc	105kW / 143PS	Petrol						TD24075
MB/HL	4	H077/5	STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF
	1			02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF
				02-3910H	STD	25.950 - 26.002					

14 76.50

A15SMS		4cyl.	1498cc	63-64kW / 86-87PS	Petrol						TD26129
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
				72-3506H	STD	25.950 - 26.002					
					0.25mm	26.150 - 26.202					
					0.50mm	26.350 - 26.402					

15 77.60

C 14 NZ		4cyl.	1389cc	44-66kW / 60-90PS	Petrol						TD19861
C 14 SE											
		4cyl.	1389cc	63kW / 85PS	Petrol						TD32909


CHEVROLET



X 14 XE (Ecotec)	4cyl.	1389cc	68kW / 92PS	Petrol	TD32220
X 14 YEH	4cyl.	1389cc	68-77kW / 92-105PS	Petrol	TD26868
X 14 YF	4cyl.	1389cc	69-75kW / 94-102PS	Petrol	TD28236
X 14 YFH	4cyl.	1389cc	68-77kW / 92-105PS	Petrol	TD28237
X 14 YFL	4cyl.	1389cc	63-75kW / 86-102PS	Petrol	TD27390
Z 14 XE (Ecotec)	4cyl.	1389cc	66kW / 90PS	Petrol	TD28086

CHEVY 1.4	06/95→09/06	CORSA 1.4	09/01→09/06
CLASSIC 1.4	01/02→10/12	MONTANA 1.4	01/11→

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

16 78.00

M13A	4cyl.	1328cc	60-69kW / 82-94PS	Petrol	TD19864
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CRUZE 1.3	07/00→09/08	MW 1.3	09/00→12/10
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BE/PL	8	01-4946/4	STD	64-664-1		41.980	45.020	16.000	1.493		AL-LF
MB/HL	5	H1330/5	STD	63-664-1	1-5	44.980	49.020	18.000	2.000		AL-LF
	5			63-664-2	1-5	44.980	49.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

17 78.00

M15A	4cyl.	1490cc	73-80kW / 99-109PS	Petrol	TD19865
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CRUZE 1.5	08/03→09/08
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BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

18 79.00


16 LZ2	4cyl.	1598cc	55kW / 75PS	Petrol	TD32251
C 16 NE	4cyl.	1598cc	68kW / 92PS	Petrol	TD29516
C 16 SE	4cyl.	1598cc	74kW / 100PS	Petrol	TD28280
C 16 SEI	4cyl.	1598cc	72-75kW / 98-102PS	Petrol	TD27249
C 16 XE (Ecotec)	4cyl.	1598cc	80kW / 109PS	Petrol	TD23209
LDE (Euro 5)	4cyl.	1598cc	83-91kW / 113-124PS	Petrol	TD26188
X 16 XE (Ecotec)	4cyl.	1598cc	74-80kW / 102-108PS	Petrol	TD19866
Z 16 SE	4cyl.	1598cc	62-67kW / 84-91PS	Petrol	TD19869
Z 16 XE (Ecotec)	4cyl.	1598cc	74kW / 101PS	Petrol	TD27250

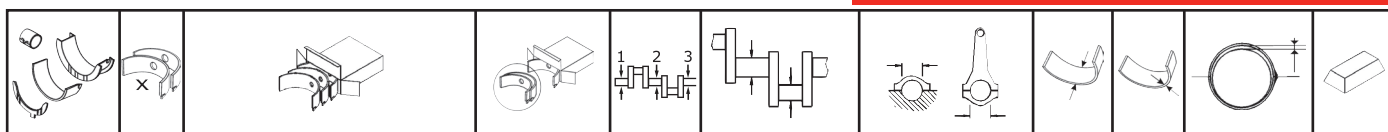
AVEO 1.6	03/11→	CORSA 1.6 GLS	08/94→07/02
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CHEVY 1.6	08/95→	CRUZE 1.6	05/09→
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CORSA 1.6	08/94→12/11	TRAX 1.6	12/12→
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BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402



19 79.00

A 17 DTE (Euro 5 Ecotec)	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo	TD31419
A 17 DTS (Euro 5 Ecotec)	4cyl.	1686cc	96kW / 131PS	Diesel	Turbo	TD35390
X 17 DT	4cyl.	1686cc	51kW / 69PS	Diesel	Turbo	TD32906
Y 17 DT	4cyl.	1686cc	55kW / 75PS	Diesel	Turbo	TD19867
Y 17 DTL	4cyl.	1686cc	44-48kW / 60-65PS	Diesel	Turbo	TD32256

ASTRA 1.7 Di		08/00→08/03			CORSA 1.7 DTi			08/01→12/11			
BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL

20 80.00

16S	4cyl.	1598cc	53-55kW / 72-75PS	Petrol	TD495
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MONZA 1.6		01/82→12/86									
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

21 80.50

N18XFH	4cyl.	1796cc	77-82kW / 105-112PS	Petrol	TD28032
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COBALT 1.8		03/13→			TORNADO 1.8			09/03→12/10			
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

22 80.50

X 18 XE1	4cyl.	1796cc	90kW / 122PS	Petrol	TD32954
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X 18 XF	4cyl.	1796cc	77-84kW / 105-114PS	Petrol	TD32195
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CORSA 1.8		08/02→			CORSA 1.8 Joy			09/05→12/09			
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

23 80.50

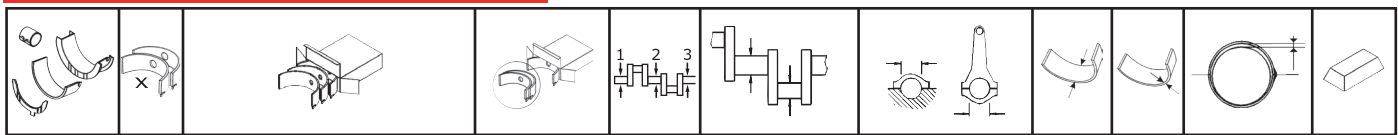
Z 18 XE (Ecotec)	4cyl.	1796cc	90-92kW / 122-125PS	Petrol	TD21857
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Z 18 XEL (Ecotec)	4cyl.	1796cc	81kW / 110PS	Petrol	TD32261
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Z 18 XER	4cyl.	1796cc	103kW / 140PS	Petrol	TD32222
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ASTRA 1.8		08/06→03/09									
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC

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MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

24 81.00

4A-LC 4cyl. **1587cc** **55kW / 75PS** **Petrol** **TD32394**

NOVA 1.6 08/85→07/89

BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

25 81.00

7A-FE 4cyl. **1762cc** **92kW / 125PS** **Petrol** **TD21849**

MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

26 81.60

X 18 XE (Ecotec) 4cyl. **1799cc** **82-85kW / 111-116PS** **Petrol** **TD32242**

CORSA 1.8 08/02→12/10

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

27 81.99

LX3 4cyl. **1398cc** **39-53kW / 53-57PS** **Petrol** **TD32157**

CHEVETTE 1.4 09/75→12/76

MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF



02-3756H	STD	25.960 - 26.000
	0.25mm	25.960 - 26.000

28 84.00

J 20A 4cyl. **1995cc** **88-95kW / 120-129PS** **Petrol** **TD27269**

BE/PL	8	71-4732/4	STD	64-661-1		49.980	53.020	16.100	1.485		AL-LF
MB/HL	5	H1277/5	STD	63-661-1	1-5	57.980	62.020	19.100	1.994		AL
	5			63-661-2	1-5	57.980	62.020	19.100	1.994		AL

29 84.00

X 20 DTH 4cyl. **1995cc** **74kW / 101PS** **Diesel Turbo** **TD32922**

X 20 DTL 4cyl. **1995cc** **61kW / 83PS** **Diesel Turbo** **TD32905**

Y 20 DTH 4cyl. **1995cc** **74kW / 101PS** **Diesel Turbo Intercooled** **TD19868**

BE/PL	4	71-3869/4	STD	71-3869		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	BS
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MB/HL	4 1	H077/5	STD	02-3909 02-3910H	1,2,4,5 3	67.980/67.996 67.980/67.996	72.000/72.013 72.000/72.013	19.500 25.900	1.995 1.995	0.020/0.068 0.020/0.068	AL-LF AL-LF
			02-3910H	STD	25.950 - 26.002						

30 84.80

C 18 NE	4cyl.	1796cc	75-81kW / 102-110PS	Petrol	TD28275						
C 18 NE1	4cyl.	1796cc	80-81kW / 109-110PS	Petrol	TD32262						
C 18 SEL	4cyl.	1796cc	90kW / 122PS	Petrol	TD32919						
C 18 YE	4cyl.	1796cc	81-82kW / 110-112PS	Petrol	TD32211						
ASTRA 1.8		09/98→12/11		ZAFIRA 1.8							
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626	48.971/48.987 52.000/52.012 19.300 1.500 0.020/0.066 EC						
MB/HL	4 1	H982/5	STD 0.25 0.50	02-3532 02-3533H	1,2,4,5 3	57.982/57.995 57.982/57.995	62.000/62.013 62.000/62.013	19.500 25.900	1.995 1.995	0.020/0.068 0.020/0.068	AL-LF AL-LF
			02-3533H	STD	25.950 - 26.002						
				0.25mm	26.150 - 26.202						
				0.50mm	26.350 - 26.402						

31 85.00

RHW	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD36855			
RHZ	4cyl.	1997cc	79-80kW / 108-109PS	Diesel	Turbo Intercooled	TD32916			
TRACKER 2.0 HDI		05/02→07/05							
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952	49.984/50.000	53.695/53.708 20.000 1.838 0.020/0.070 SP			
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000 63.731/63.75 20.290 1.845 0.040/0.100 AL-LF			
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300 83.050/83.300 2.330 BS			
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000 30.200/30.225 24.050 BS-LF			
¹ "SPUTTER" upper half bearing		¹ "SPUTTER" obere Lagerhälfte		¹ Demi-coussinet supérieur "SPUTTER"		¹ Medio cojinete superior "SPUTTER"		¹ Semicuscinetto superiore "SPUTTER"	
² With locating lug		² Mit Fixieröse		² Avec languette (de positionnement)		² Con orejeta de localización		² Con capocorda	

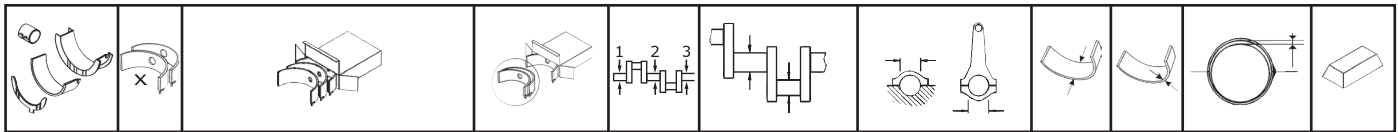
32 86.00

20 NEJ	4cyl.	1998cc	81kW / 110PS	Petrol	TD26438						
C 20 NE	4cyl.	1998cc	80-96kW / 109-130PS	Petrol	TD28278						
X 20 SE	4cyl.	1998cc	85kW / 116PS	Petrol	TD32713						
X 20 SED	4cyl.	1998cc	89-98kW / 121-133PS	Petrol	TD18531						
X 20 XE	4cyl.	1998cc	89-103kW / 121-140PS	Petrol	TD28219						
X 20 XEV	4cyl.	1998cc	94kW / 128PS	Petrol	TD26430						
ASTRA 2.0		03/99→02/09		VIVANT 2.0							
ASTRA 2.0 GLS		03/99→07/02		ZAFIRA 2.0							
OPTRA 2.0		06/99→07/03		ZAFIRA 2.0power							
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626	48.971/48.987 52.000/52.012 19.300 1.500 0.020/0.066 EC						
MB/HL	4 1	H982/5	STD 0.25 0.50	02-3532 02-3533H	1,2,4,5 3	57.982/57.995 57.982/57.995	62.000/62.013 62.000/62.013	19.500 25.900	1.995 1.995	0.020/0.068 0.020/0.068	AL-LF AL-LF
			02-3533H	STD	25.950 - 26.002						
				0.25mm	26.150 - 26.202						
				0.50mm	26.350 - 26.402						

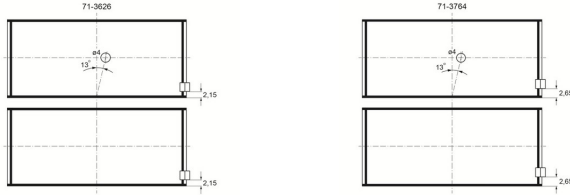
33 86.00

C 20 SED	4cyl.	1998cc	94kW / 128PS	Petrol	TD26433
C 20 SEJ	4cyl.	1998cc	82kW / 112PS	Petrol	TD32238
C 20 SEL	4cyl.	1998cc	100-101kW / 136-137PS	Petrol	TD19856
C 20 XE	4cyl.	1998cc	89-110kW / 121-150PS	Petrol	TD28273
ASTRA 2.0		03/99→07/05		OPTRA 2.0	
				09/05→12/07	

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ASTRA 2.0 GLS		08/02→12/11			ZAFIRA 2.0			04/01→07/12			
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

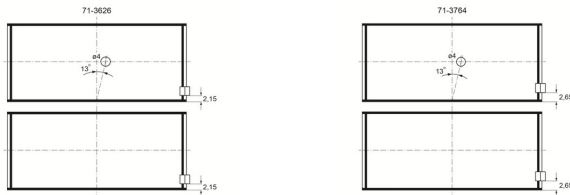


02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

34 86.00

C 22 NE	4cyl.	2198cc	81-91kW / 110-124PS	Petrol	TD22564
C 22 SEL	4cyl.	2198cc	101-106kW / 137-144PS	Petrol	TD22563
X 22 XE (Ecotec)	4cyl.	2198cc	94-104kW / 128-141PS	Petrol	TD27421

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

35 86.00

Z 22 SE (Ecotec)	4cyl.	2198cc	108-110kW / 147-150PS	Petrol	TD21854
Z 22 YH	4cyl.	2198cc	110-114kW / 150-155PS	Petrol	TD21853

ASTRA 2.2		08/00→08/04			ZAFIRA 2.2			09/01→		
VECTRA 2.2		01/05→07/06								

BE/PL	4	01-4729/4	STD	01-4729		49.000/49.014	52.118/52.134	20.300	1.542	0.020/0.066	AL-LF
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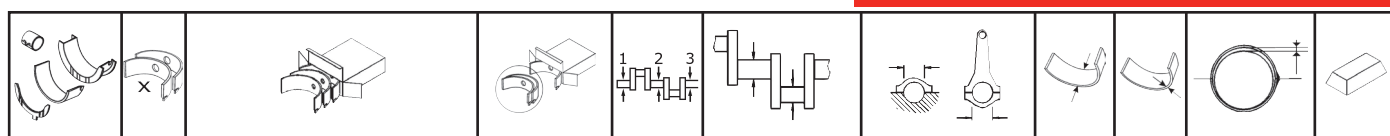
36 86.00

RF	4cyl.	1998cc	65kW / 88PS	Diesel	Turbo Intercooled	TD32914					
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL
SE/PB	1	55-4270	SEMI	67-316-1S		24.990	28.030	26.500			BS

37 87.50

C 24 SE	4cyl.	2405cc	94kW / 128PS	Petrol	TD31887
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COLORADO 2.4		01/04→09/10									
BE/PL	4	71-3753/4	STD 0.25	71-3753		51.971/51.987	55.000/55.012	19.610	1.499	0.015/0.063	EC



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

38 93.00

4JA1	4cyl.	2500cc	81kW / 110PS	Diesel	Turbo	TD26440
4JA1-L	4cyl.	2500cc	58kW / 79PS	Diesel	Turbo	TD34256

BLAZER S10 2.5 D			10/94 → 05/05								
BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

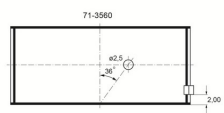
39 93.00

4JA1-T	4cyl.	2500cc	54-59kW / 73-80PS	Diesel	Turbo	TD23998					
LUV 2.5 TD			02/92 → 11/99			TAVERA 2.5 TD			05/04 → 10/17		

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS

40 95.00

20 E	4cyl.	1979cc	73-85kW / 99-116PS	Petrol	TD32210						
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

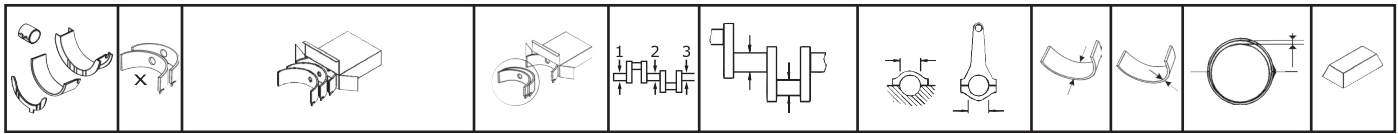
	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

41 95.00

C 24 NE	4cyl.	2410cc	94kW / 128PS	Petrol	TD28227						
BE/PL	4	71-3753/4	STD 0.25	71-3753		51.971/51.987	55.000/55.012	19.610	1.499	0.015/0.063	EC
MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

CHEVROLET



42  **95.00**

C 30 NE		6cyl.	2969cc	125kW / 170PS	Petrol	TD28279					
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6	71-3560/6	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

43  **98.43**

4.236 V		4cyl.	3866cc	57kW / 77PS	Diesel	TD522					
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	4	01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	4	71-5050/4 ¹	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4 Eng.4203049 →	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

¹ Without locating lug

¹ Ohne Fixiermasse

¹ Sans languette (de positionnement)

¹ Sin orejetas de localización

¹ Senza localizzare Notch

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM



9

3E1	74.00	1118	4	Petrol	4
6Y2	76.70	1442	4	Petrol	5
09B	92.00	2500	4	Diesel	11
169 A4.000	70.80	1242	4	Petrol	2
198 A2.000	79.50	1598	4	Diesel	6
198 A4.000 (ecoFlex)	72.00	1368	4	Petrol	3
198 A5.000	83.00	1956	4	Diesel	8
198 A7.000	72.00	1368	4	Petrol	3
199 B1.000 (Euro 5)	69.60	1248	4	Diesel	1
312 A2.000 (Euro 5)	80.50	875	2	Petrol	7
425 CLIRS/X	92.00	2499	4	Diesel	10
ENC	92.00	2499	4	Diesel	10
HR 425 CLI	92.00	2499	4	Diesel	10
J8S	86.00	2068	4	Diesel	9
J8S 890	86.00	2068	4	Diesel	9
VM 425HR (M51)	92.00	2499	4	Diesel	10
VM 425HS (M52)	92.00	2499	4	Diesel	10
VM HR 425 CLIEE	92.00	2499	4	Diesel	10
Y2	76.70	1442	4	Petrol	5

CHRYSLER



1 69.60

199 B1.000 (Euro 5) 4cyl. **1248cc** **70kW / 95PS** **Diesel Turbo** **TD26556**

YPSILON 1.3 Multijet 05/11 →

BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

2 70.80

169 A4.000 4cyl. **1242cc** **51kW / 69PS** **Petrol** **TD26555**

YPSILON 1.2 05/11 →

BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

3 72.00

198 A4.000 (ecoFlex) 4cyl. **1368cc** **88kW / 120PS** **Petrol Turbo** **TD26558**

198 A7.000 4cyl. **1368cc** **103kW / 140PS** **Petrol Turbo** **TD26559**

DELTA 1.4 08/11 → DELTA 1.4 16V 08/11 →

BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

4 74.00

3E1 4cyl. **1118cc** **37kW / 50PS** **Petrol** **TD536**

BE/PL	4	01-4172/4	STD 0.20	61820RA		40.959/40.967	44.005/44.013	19.240	1.509	0.020/0.061	AL-LF
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5 76.70

6Y2 4cyl. **1442cc** **62kW / 85PS** **Petrol** **TD545**

Y2 4cyl. **1442cc** **62kW / 85PS** **Petrol** **TD557**

BE/PL	4	01-4172/4	STD 0.20	61820RA		40.959/40.967	44.005/44.013	19.240	1.509	0.020/0.061	AL-LF
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6 79.50

198 A2.000 4cyl. **1598cc** **88kW / 120PS** **Diesel Turbo Intercooled** **TD26557**

DELTA 1.6 D Multijet 08/11 →

BE/PL	4	71-4776/4 ¹	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

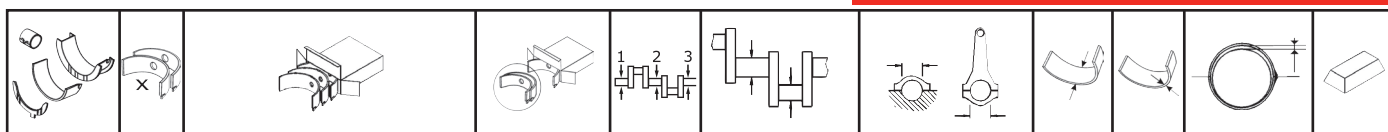
¹ G-488

7 80.50

312 A2.000 (Euro 5) 2cyl. **875cc** **63kW / 86PS** **Petrol Turbo** **TD26554**

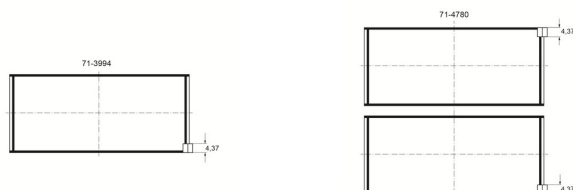
YPSILON 0.9 Twinair 05/11 →

BE/PL	2	01-4967/2	STD	01-4967		41.982/42.000	45.125/45.135	18.000	1.550	0.025/0.061	AL-LF
TW/A	2	A321/2	STD	04-4969		53.100/53.300	68.766/69.020		2.335	0.105/0.275	AL-LF



8 83.00

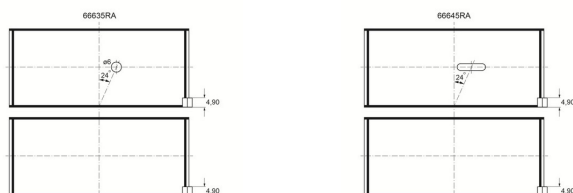
198 A5.000		4cyl.	1956cc	121kW / 165PS	Diesel	Turbo	TD26560				
DELTA 2.0 D Multijet											
08/11 →											
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



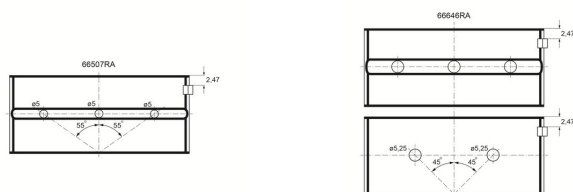
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

9 86.00

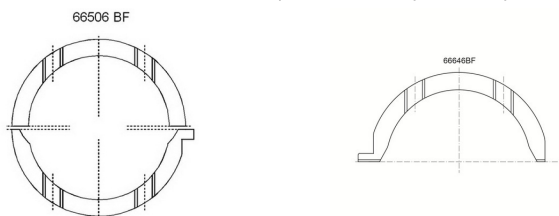
J8S		4cyl.	2068cc	59-64kW / 80-87PS	Diesel	Turbo	TD4254				
J8S 890											
4cyl. 2068cc 64kW / 87PS Diesel Turbo TD4255											
BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF



MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



TW/A	2	A208/2	①	STD	66506BF		71.450	88.090		2.850	BS
	2	A210/2	②	STD	66646BF		71.450	88.090		2.850	BS



① Only in connection with H1052/5
② Only in connection with H1058/5

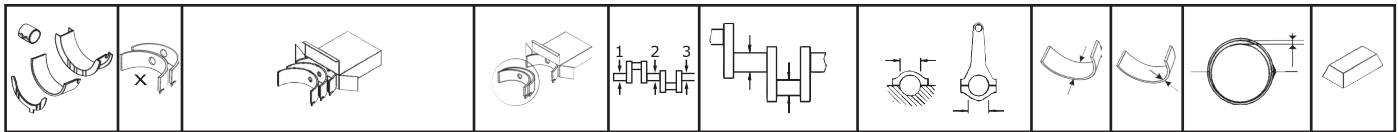
① Nur in Verbindung mit H1052/5
② Nur in Verbindung mit H1058/5

① Uniquement en connexion avec H1052/5
② Uniquement en connexion avec H1058/5

① Sólo con H1052/5
② Sólo con H1058/5

① Solo unitamente a H1052/5
② Solo unitamente a H1058/5

CHRYSLER



10 92.00

425 CLIRS/X	4cyl.	2499cc	85kW / 116PS	Diesel	Turbo	TD15088				
ENC	4cyl.	2499cc	85-105kW / 116-141PS	Diesel	Turbo	TD18322				
HR 425 CLI	4cyl.	2499cc	88kW / 120PS	Diesel	Turbo	TD552				
VM 425HR (M51)	4cyl.	2499cc	85-89kW / 115-121PS	Diesel	Turbo	TD4257				
VM 425HS (M52)	4cyl.	2499cc	85kW / 115PS	Diesel	Turbo	TD535				
VM HR 425 CLIEE	4cyl.	2499cc	85kW / 116PS	Diesel	Turbo	TD4256				
GRAND VOYAGER III 2.5 TD			01/95→03/01	VOYAGER II 2.5 TD		01/92→09/95				
VOYAGER / GRAND VOYAGER III 2.5 TD			01/95→03/01	VOYAGER III 2.5 TD		01/95→03/01				
VOYAGER / GRAND VOYAGER III 2.5 TDiC			10/95→03/01							
BE/PL	1	71-4234	STD 0.25 0.50	66655CP	53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA	29.990/29.996	34.000/34.025	30.120			BS

11 92.00

09B	4cyl.	2500cc	87kW / 118PS	Diesel	Turbo	TD543				
VOYAGER / GRAND VOYAGER II 2.5 TD			01/92→09/95	VOYAGER II 2.5 TD		01/92→09/95				
BE/PL	1	71-4234	STD 0.25 0.50	66655CP	53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS



CCM

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1KR (CFB) (Euro 4/5)	71.00	998	3	Petrol	4
4HG (PUMA C) (Euro 5)	86.00	2198	4	Diesel	53
4HH (PUMA C) (Euro 5)	86.00	2198	4	Diesel	53
4HJ (PUMA C) (Euro 5)	86.00	2198	4	Diesel	53
108C	70.00	954	4	Petrol	2
129/5	75.00	1219	4	Petrol	11
150D	75.00	1360	4	Petrol	13
159B	83.00	1905	4	Petrol	35
169B	84.00	1796	4	Petrol	42
171C	83.00	1580	4	Petrol	29
220 A2.000	86.40	1581	4	Petrol	54
384F (CFA)	71.00	998	3	Petrol	4
829 A5	88.00	1995	4	Petrol	56
1580 SPI	86.40	1581	4	Petrol	54
8140.43N (Euro 3 Sofim)	94.40	2799	4	Diesel	65
8140.43S (Euro 3 Sofim)	94.40	2799	4	Diesel	65
8140.63 (F28D) (Euro 2 Sofim)	94.40	2799	4	Diesel	65
B6E	83.00	1580	4	Petrol	30
B22/615 (CRD90)	90.00	2175	4	Diesel	59
B22604	90.00	2175	4	Petrol	58
B22627	90.00	2175	4	Petrol	58
B22644	90.00	2175	4	Petrol	58
B25637	93.00	2499	4	Diesel	63
C1A	70.00	954	4	Petrol	3
CRD90	90.00	2175	4	Diesel	59
CRD93B	93.00	2499	4	Diesel	63
CRD93L (U25/661)	93.00	2499	4	Diesel	63
CRD93LS (U25/673)	93.00	2499	4	Diesel	64
D2E	83.00	1905	4	Petrol	35
DJ5 (T9A)	92.00	2446	4	Diesel	60
DV4C (8HR)	73.70	1398	4	Diesel	9
DV4D	73.70	1398	4	Diesel	9
DV4TD (8HT)	73.70	1398	4	Diesel	9
DV4TD (8HX) (Euro 3/4)	73.70	1398	4	Diesel	9
DV4TD (8HZ)	73.70	1398	4	Diesel	9
DV4TED (8HS) (Euro 4)	73.70	1398	4	Diesel	9
DV4TED4 (8HY)	73.70	1398	4	Diesel	9
DV6ATED4 (9HX) (Euro 4)	75.00	1560	4	Diesel	19
DV6AUTED4 (9HX) (Euro 4)	75.00	1560	4	Diesel	19
DV6B (Euro 4)	75.00	1560	4	Diesel	19
DV6BTED4 (9HT) (Euro 4)	75.00	1560	4	Diesel	19
DV6BTED4 (9HW) (Euro 4)	75.00	1560	4	Diesel	19
DV6BUTED4 (9HT) (Euro 4)	75.00	1560	4	Diesel	19
DV6C (9HC)	75.00	1560	4	Diesel	20
DV6C (9HD)	75.00	1560	4	Diesel	20
DV6C (9HL)	75.00	1560	4	Diesel	20
DV6C (9HR)	75.00	1560	4	Diesel	20
DV6D (9HP) (Euro 4)	75.00	1560	4	Diesel	19
DV6DBM (9HE) (Euro 4)	75.00	1560	4	Diesel	19
DV6DTED (9HF) (Euro 4)	75.00	1560	4	Diesel	19
DV6DTED (9HP) (Euro 4)	75.00	1560	4	Diesel	19
DV6DTEDM (9HJ) (Euro 4)	75.00	1560	4	Diesel	19
DV6DUM (9HH)	75.00	1560	4	Diesel	19
DV6ETED (9HN) (Euro 4)	75.00	1560	4	Diesel	19
DV6ETED (9HW) (Euro 4)	75.00	1560	4	Diesel	19
DV6ETEDM (9HK) (Euro 4)	75.00	1560	4	Diesel	19
DV6FC (BHT)	75.00	1560	4	Diesel	19
DV6FC (BHU)	75.00	1560	4	Diesel	19
DV6FC (BHX)	75.00	1560	4	Diesel	20
DV6FC (BHZ)	75.00	1560	4	Diesel	20

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

DV6FCU (BHX)	75.00	1560	4	Diesel	19
DV6FD (BHY)	75.00	1560	4	Diesel	20
DV6FDU (BHS)	75.00	1560	4	Diesel	19
DV6FDU (BHV)	75.00	1560	4	Diesel	19
DV6FE (BHW)	75.00	1560	4	Diesel	19
DV6TED4 (9HY)	75.00	1560	4	Diesel	20
DV6TED4 (9HZ) (Euro 4)	75.00	1560	4	Diesel	20
DV6TED4BU (9HS) (Euro 4)	75.00	1560	4	Diesel	19
DV6UC (9HM)	75.00	1560	4	Diesel	19
DV6UTED4 (9HU)	75.00	1560	4	Diesel	19
DW8 (WJZ);DW8B (WJY)	82.20	1868	4	Diesel	27
DW8B (WJX)	82.20	1868	4	Diesel	27
DW8B (WJY)	82.20	1868	4	Diesel	27
DW10ATED (RHS)	85.00	1997	4	Diesel	45
DW10ATED (RHZ)	85.00	1997	4	Diesel	45
DW10ATED4 (RHM)	85.00	1997	4	Diesel	45
DW10ATED4 (RHT)	85.00	1997	4	Diesel	45
DW10ATED4 (RHW)	85.00	1997	4	Diesel	45
DW10BTED (RHX)	85.00	1997	4	Diesel	46
DW10BTED (RHZ)	85.00	1997	4	Diesel	46
DW10BTED+ (RHZ)	85.00	1997	4	Diesel	46
DW10BTED4 (RHF)	85.00	1997	4	Diesel	45
DW10BTED4 (RHJ) (Euro 4)	85.00	1997	4	Diesel	45
DW10BTED4 (RHR) (Euro 4)	85.00	1997	4	Diesel	45
DW10CB (RHD) (Euro 4)	85.00	1997	4	Diesel	45
DW10CD (AHZ) (Euro 5)	85.00	1997	4	Diesel	44
DW10CDTR (RHE)	85.00	1997	4	Diesel	44
DW10CE (AHY) (Euro 5)	85.00	1997	4	Diesel	44
DW10 C HYBRID (RHC) (Euro 5)	85.00	1997	4	Diesel	44
DW10CTED (RHZ)	85.00	1997	4	Diesel	46
DW10CTED+ (RHZ)	85.00	1997	4	Diesel	46
DW10CTED4 (RHD) (Euro 4)	85.00	1997	4	Diesel	45
DW10CTED4 (RHE)	85.00	1997	4	Diesel	45
DW10CTED4 (RHH) (Euro 5)	85.00	1997	4	Diesel	45
DW10DTED4 (RHB) (Euro 5)	85.00	1997	4	Diesel	44
DW10FC (AHH)	85.00	1997	4	Diesel	44
DW10FC (AHT)	85.00	1997	4	Diesel	44
DW10FC (AHW) (Euro 5)	85.00	1997	4	Diesel	44
DW10FCC (EHY)	85.00	1997	4	Diesel	44
DW10FCD (AHU)	85.00	1997	4	Diesel	46
DW10FCD (AHV)	85.00	1997	4	Diesel	44
DW10FCD (AHX)	85.00	1997	4	Diesel	44
DW10FCD (EHW)	85.00	1997	4	Diesel	44
DW10FD (AHE)	85.00	1997	4	Diesel	44
DW10FD (AHF)	85.00	1997	4	Diesel	44
DW10FD (AHG)	85.00	1997	4	Diesel	44
DW10FD (AHR) (Euro 5)	85.00	1997	4	Diesel	44
DW10FD (AHS)	85.00	1997	4	Diesel	44
DW10FD (AHU)	85.00	1997	4	Diesel	44
DW10FD (AHX) (Euro 5)	85.00	1997	4	Diesel	44
DW10FDD (AHV) (Euro 5)	85.00	1997	4	Diesel	44
DW10FE (AHJ)	85.00	1997	4	Diesel	44
DW10FE (AHK)	85.00	1997	4	Diesel	44
DW10FUC (AHP) (Euro 5)	85.00	1997	4	Diesel	44
DW10FUD (AHN) (Euro 5)	85.00	1997	4	Diesel	44
DW10FUE (AHM)	85.00	1997	4	Diesel	44
DW10TD (RHV)	85.00	1997	4	Diesel	45
DW10TD (RHY)	85.00	1997	4	Diesel	45
DW10UTD (RHV)	85.00	1997	4	Diesel	45
DW10UTED4 (RHK) (Euro 4)	85.00	1997	4	Diesel	45



CCM

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DW12BTED4 (4HP) (Euro 4)	85.00	2179	4	Diesel	48
DW12BTED4 (4HR) (Euro 4)	85.00	2179	4	Diesel	48
DW12BTED4 (4HT) (Euro 4)	85.00	2179	4	Diesel	48
DW12C (4HL)	85.00	2179	4	Diesel	48
DW12MTED4 (4HN)	85.00	2179	4	Diesel	48
DW12TED4 (4HW)	85.00	2179	4	Diesel	48
DW12TED4/FAP (4HX)	85.00	2179	4	Diesel	48
DW12UTED (4HY)	85.00	2179	4	Diesel	48
E1A	72.00	1124	4	Petrol	5
EB2 (HMX)	75.00	1199	3	Petrol	10
EB2 (HMZ)	75.00	1199	3	Petrol	10
EB2D (HMT)	75.00	1199	3	Petrol	10
EB2D (HMU)	75.00	1199	3	Petrol	10
EB2DT (HNZ) (Euro 6)	75.00	1199	3	Petrol	10
EB2DTM (HNV) (Euro 6)	75.00	1199	3	Petrol	10
EB2DTS (HNY) (Euro 6)	75.00	1199	3	Petrol	10
EB2F (HMZ)	75.00	1199	3	Petrol	10
EB2FB (HMP)	75.00	1199	3	Petrol	10
EB2FD (HMU)	75.00	1199	3	Petrol	10
EB2M (HMV)	75.00	1199	3	Petrol	10
EB2M (HMY)	75.00	1199	3	Petrol	10
EC5 (NFP)	78.50	1587	4	Petrol	23
ET3J4 (KFU)	75.00	1360	4	Petrol	14
EW7A (6FY) (Euro 4)	82.70	1749	4	Petrol	28
EW7A (6FZ)	82.70	1749	4	Petrol	28
EW7J4 (6FZ)	82.70	1749	4	Petrol	28
EW10A (RFH) (Euro 4)	85.00	1997	4	Petrol	43
EW10A (RFJ)	85.00	1997	4	Petrol	43
EW10A (RFK)	85.00	1997	4	Petrol	43
EW10A (RFR)	85.00	1997	4	Petrol	43
EW10D (RLZ)	85.00	1997	4	Petrol	43
EW10J4 (RFN)	85.00	1997	4	Petrol	43
EW10J4S (RFK)	85.00	1997	4	Petrol	43
F1CE0481 (30DT) (Euro 4)	95.80	2999	4	Diesel	66
F1CE0481D (F30DT) (Euro 4)	95.80	2999	4	Diesel	66
F1CE3481E (F30DTE) (Euro 5)	95.80	2999	4	Diesel	66
F13DTE5 (FHZ)	69.60	1248	4	Diesel	1
F13DTE6 (FHY)	69.60	1248	4	Diesel	1
F28TDCR (Euro 3 SOFIM 2800 HDI)	94.40	2799	4	Diesel	65
F30DTE (F1CE3481N) (Euro 5)	95.80	2999	4	Diesel	66
G1A	76.70	1294	4	Petrol	21
J6TA 500 / J6RA 500	88.00	2165	4	Petrol	57
K1B	75.00	1360	4	Petrol	15
K1G	75.00	1360	4	Petrol	15
KAZ	75.00	1360	4	Petrol	15
KFZ (TU3FJ2/Z)	75.00	1360	4	Petrol	16
M22-617	90.00	2175	4	Petrol	58
M22-621	90.00	2175	4	Diesel	59
M22-629	93.00	2499	4	Diesel	63
M25-629	93.00	2499	4	Diesel	63
M25-637	93.00	2499	4	Diesel	63
M25-648	93.00	2499	4	Diesel	64
M25-660	93.00	2499	4	Diesel	63
M25-661	93.00	2499	4	Diesel	63
M25-669	93.00	2499	4	Diesel	64
P22DTE (4HG)	86.00	2198	4	Diesel	53
P22DTE (4HH)	86.00	2198	4	Diesel	53
P22DTE (4HJ)	86.00	2198	4	Diesel	53
P22DTE (4HU)	86.00	2198	4	Diesel	53
P22DTE (4HV)	86.00	2198	4	Diesel	53

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

P22DTE+ (4HM) (Euro 4)	86.00	2198	4	Diesel	53
R6A	86.00	1998	4	Petrol	49
SFZ (ZPJ/Z)	93.00	2973	V6	Petrol	62
SKZ (ZPJ4/Z)	93.00	2963	V6	Petrol	61
TU1 (H1B)	72.00	1124	4	Petrol	6
TU1A (HFX)	72.00	1124	4	Petrol	6
TU1CP (HAZ)	72.00	1124	4	Petrol	6
TU1JP (HFX) (Euro 5)	72.00	1124	4	Petrol	7
TU1 K (H1A)	72.00	1124	4	Petrol	6
TU1M (HDZ)	72.00	1124	4	Petrol	6
TU1M+ (HDY)	72.00	1124	4	Petrol	6
TU2.4	75.00	1294	4	Petrol	12
TU3 (K3A)	75.00	1360	4	Petrol	15
TU3A (K1H)	75.00	1360	4	Petrol	15
TU3A (K6D)	75.00	1360	4	Petrol	15
TU3A (K6E)	75.00	1360	4	Petrol	15
TU3A (K6F)	75.00	1360	4	Petrol	15
TU3A (KFT) (Euro 5)	75.00	1360	4	Petrol	14
TU3A (KFV) (Euro 5)	75.00	1360	4	Petrol	14
TU3A (KFW)	75.00	1360	4	Petrol	14
TU3A (KFX)	75.00	1360	4	Petrol	14
TU3CP (KAY)	75.00	1360	4	Petrol	15
TU3F2 (K1F)	75.00	1360	4	Petrol	15
TU3F2 (K2B)	75.00	1360	4	Petrol	15
TU3FJ2 (K2D)	75.00	1360	4	Petrol	15
TU3FJ2 (KFY)	75.00	1360	4	Petrol	16
TU3FM (K2A)	75.00	1360	4	Petrol	15
TU3FM (KDY)	75.00	1360	4	Petrol	16
TU3JP (KFW)	75.00	1360	4	Petrol	17
TU3JP (KFX)	75.00	1360	4	Petrol	17
TU3JP4	75.00	1360	4	Petrol	14
TU3JP-L4 (KFV)	75.00	1360	4	Petrol	14
TU3M (KDX)	75.00	1360	4	Petrol	15
TU3M (KDY)	75.00	1360	4	Petrol	15
TU3M/Z (KDZ)	75.00	1360	4	Petrol	15
TU5J4 (NFX)	78.50	1587	4	Petrol	24
TU5JP (NFT)	78.50	1587	4	Petrol	24
TU5JP (NFV)	78.50	1587	4	Petrol	24
TU5JP (NFZ)	78.50	1587	4	Petrol	24
TU5JP4 (N6A)	78.50	1587	4	Petrol	24
TU5JP4 (NFU)	78.50	1587	4	Petrol	24
TU5JP4B (NFR)	78.50	1587	4	Petrol	24
TU5JP4S (NFS)	78.50	1587	4	Petrol	24
TU9	70.00	954	4	Petrol	3
TU9 (C3A)	70.00	954	4	Petrol	3
TU9 (CDY)	70.00	954	4	Petrol	3
TU9K	70.00	954	4	Petrol	3
TU9M (CDY/CDZ)	70.00	954	4	Petrol	3
TUD3 (K9A)	75.00	1360	4	Diesel	18
TUD3Y (K9Y)	75.00	1360	4	Diesel	18
TUD5 (VJY)	77.00	1527	4	Diesel	22
TUD5 (VJZ)	77.00	1527	4	Diesel	22
UFZ (ZPJ/Z)	93.00	2963	V6	Petrol	61
UKZ (ZPJ4/Z)	93.00	2963	V6	Petrol	61
XM7T (169)	84.00	1796	4	Petrol	42
XN1T (170A)	88.00	1971	4	Petrol	55
XN1T (170B)	88.00	1971	4	Petrol	55
XN1T (170C)	88.00	1971	4	Petrol	55
XU5 (171A)	83.00	1580	4	Petrol	29
XU5 (B1AA)	83.00	1580	4	Petrol	31



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XU5CP (BAY/BAZ)	83.00	1580	4	Petrol	31
XU5J (180A/B6D)	83.00	1580	4	Petrol	32
XU5J (180Z)	83.00	1580	4	Petrol	30
XU5JA (B6D)	83.00	1580	4	Petrol	30
XU5J/J2/JA	83.00	1580	4	Petrol	31
XU5JP (BFZ)	83.00	1580	4	Petrol	33
XU5M (BDY/B4A)	83.00	1580	4	Petrol	31
XU5M (BDZ)	83.00	1580	4	Petrol	31
XU5S (171B)	83.00	1580	4	Petrol	29
XU5S (171D)	83.00	1580	4	Petrol	29
XU7JB (LFX)	83.00	1761	4	Petrol	34
XU7JP (LFW/LFZ)	83.00	1761	4	Petrol	34
XU7JP4 (LFY)	83.00	1761	4	Petrol	34
XU9J1 (DFZ)	83.00	1905	4	Petrol	36
XU9J2 (D6A)	83.00	1905	4	Petrol	36
XU9J4 (D6C/DFW)	83.00	1905	4	Petrol	37
XU9J4 (DFW)	83.00	1905	4	Petrol	37
XU9JA (D6E)	83.00	1905	4	Petrol	37
XU9JA (DKZ)	83.00	1905	4	Petrol	37
XU9M (DDZ)	83.00	1905	4	Petrol	37
XU9S (159A)	83.00	1905	4	Petrol	35
XU10J2	86.00	1998	4	Petrol	50
XU10J2 (RFZ)	86.00	1998	4	Petrol	49
XU10J2C (RFU)	86.00	1998	4	Petrol	50
XU10J2C (RFX)	86.00	1998	4	Petrol	49
XU10J2C/Z L3 (RFX)	86.00	1998	4	Petrol	49
XU10J2TE (RGX)	86.00	1998	4	Petrol	51
XU10J2TE (RGX/RGY)	86.00	1998	4	Petrol	51
XU10J2U (RFW)	86.00	1998	4	Petrol	50
XU10J4 (RFT)	86.00	1998	4	Petrol	49
XU10J4 (RFY)	86.00	1998	4	Petrol	49
XU10J4R (RFV)	86.00	1998	4	Petrol	49
XU10J4RS (RFS)	86.00	1998	4	Petrol	50
XU10MZ (RDZ)	86.00	1998	4	Petrol	49
XU51C (B1E)	83.00	1580	4	Petrol	29
XU52C	83.00	1580	4	Petrol	29
XU92C (D2A)	83.00	1905	4	Petrol	35
XU92C (D2C)	83.00	1905	4	Petrol	35
XU92C (D2F)	83.00	1905	4	Petrol	35
XU102C (R2A)	86.00	1998	4	Petrol	49
XUD7 (161) (XUD7)	80.00	1769	4	Diesel	25
XUD7 (161A) (XUD7)	80.00	1769	4	Diesel	25
XUD7 (A9A/161A) (XUD7)	80.00	1769	4	Diesel	25
XUD7TE (A8A) (XUD7)	80.00	1769	4	Diesel	26
XUD7TE (AJZ) (XUD7)	80.00	1769	4	Diesel	26
XUD9 (162)	83.00	1905	4	Diesel	38
XUD9 (D9A)	83.00	1905	4	Diesel	38
XUD9 (DJZ)	83.00	1905	4	Diesel	38
XUD9A (DJY)	83.00	1905	4	Diesel	39
XUD9A/L (D9B) (XUD9)	83.00	1905	4	Diesel	39
XUD9A/U (D9B) (XUD9)	83.00	1905	4	Diesel	39
XUD9BSD (DHV) (XUD9)	83.00	1905	4	Diesel	40
XUD9BTF (DHX)	83.00	1905	4	Diesel	40
XUD9SD (DHW)	83.00	1905	4	Diesel	40
XUD9TE (DHY)	83.00	1905	4	Diesel	40
XUD9TF (D8B)	83.00	1905	4	Diesel	40
XUD9UTF (D8C)	83.00	1905	4	Diesel	41
XUD11A (P9A/PJZ)	86.00	2138	4	Diesel	52
XUD11ATE (P8A)	85.00	2088	4	Diesel	47
XUD11ATE (PHZ)	85.00	2088	4	Diesel	47

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

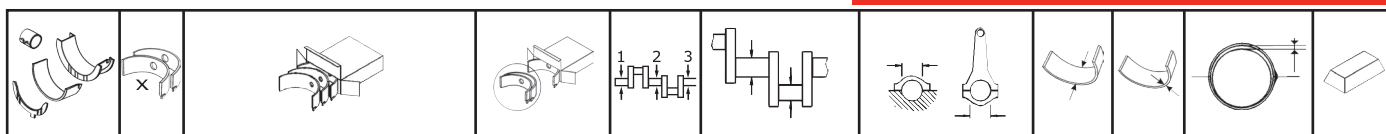


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Engine Model	Stroke Length (mm)	CCM	Cylinders	Fuel Type	Power (kW)
XUD11ATE (PJZ)	85.00	2088	4	Diesel	47
XUD11BTE (P8C)	85.00	2088	4	Diesel	47
XV8 (108C)	70.00	954	4	Petrol	2
XW7 (109/5)	72.00	1124	4	Petrol	8
XW7 (109/5E)	72.00	1124	4	Petrol	8
XW7 (109/5F)	72.00	1124	4	Petrol	8
XW7 (109K)	72.00	1124	4	Petrol	8
XY6 (150F);XY8 (150A)	75.00	1360	4	Petrol	13
XY6C (150A)	75.00	1360	4	Petrol	13
XY6D (150C)	75.00	1360	4	Petrol	13
XY7 (150D)	75.00	1360	4	Petrol	13
XY8 (150B)	75.00	1360	4	Petrol	13



1 69.60

F13DTE5 (FHZ)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo	TD25689					
F13DTE6 (FHY)	4cyl.	1248cc	59-70kW / 80-95PS	Diesel	Turbo	TD32882					
NEMO 1.3 80	02/16→		NEMO 1.3 HDi 80		10/15→						
NEMO 1.3 HDi 75	10/10→										
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF


2 70.00

108C	4cyl.	954cc	30-33kW / 41-45PS	Petrol	TD6560						
XV8 (108C)	4cyl.	954cc	33kW / 45PS	Petrol	TD18544						
LNA 1.0	07/84→10/86		VISA 1.0		09/84→06/88						
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS


3 70.00

C1A	4cyl.	954cc	32-34kW / 44-46PS	Petrol	TD6559						
TU9	4cyl.	954cc	33kW / 45PS	Petrol	TD18545						
TU9 (C3A)	4cyl.	954cc	30-33kW / 42-45PS	Petrol	TD619						
TU9 (CDY)	4cyl.	954cc	33-37kW / 45-50PS	Petrol	TD5095						
TU9K	4cyl.	954cc	37kW / 50PS	Petrol	TD26984						
TU9M (CDY/CDZ)	4cyl.	954cc	33-37kW / 45-50PS	Petrol	TD10787						
AX 10	07/86→12/98		SAXO 1.0		10/97→06/03						
AX 10 E	12/86→12/88		SAXO 1.0 X		05/96→06/03						
C15 1.0 E	11/92→07/96										
BE/PL	4	01-4123/4	STD 0.30	1260RAA		37.992/38.008	41.128/41.144	16.300	1.548	0.024/0.081	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

 Engine Block Material:Aluminium

 Motorblockmaterial:Aluminium

 Matériel pour bloc-moteur:Aluminium

 Material bloque motor:aluminio

 Materiale blocco motore:alluminio

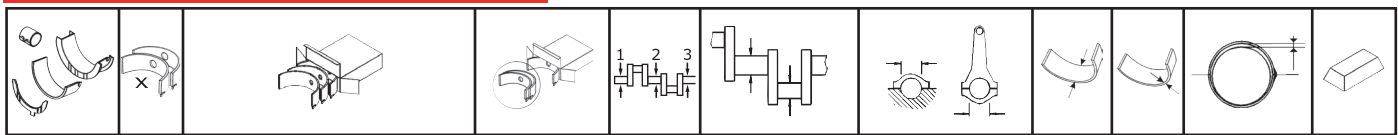
4 71.00

1KR (CFB) (Euro 4/5)	3cyl.	998cc	50-53kW / 68-72PS	Petrol	TD34180						
384F (CFA)	3cyl.	998cc	50kW / 68PS	Petrol	TD25073						
C1 1.0	06/05→09/14		C1 II 1.0 VTi 72		06/18→						
C1 II 1.0 VTi 68	04/14→										
BE/PL	6	01-4980/3	STD	64-735-1		40.000	43.020	13.600	1.495		AL-LF
MB/HL	4	H1338/4	STD	63-735-1		43.990	48.020	14.900	1.997		AL-LF
	4			63-735-2		43.990	48.020	14.900	1.997		AL-LF
TW/A	2	A322/2	STD	65-735-1		52.000	63.000		1.990		AL-LF

5 72.00

E1A	4cyl.	1124cc	35-40kW / 48-54PS	Petrol	TD648						
C15 1.1	10/84→12/96										
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF

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TW/A | 2 | **A202/2** | STD | 62047BF | | 55.250/55.500 | 71.450/71.700 | | 2.350 | | BS

6 72.00

TU1 (H1B)	4cyl.	1124cc	40-44kW / 55-60PS	Petrol	TD658
TU1A (HFX)	4cyl.	1124cc	44kW / 60PS	Petrol	TD30658
TU1CP (HAZ)	4cyl.	1124cc	40kW / 54PS	Petrol	TD5083
TU1 K (H1A)	4cyl.	1124cc	40-44kW / 54-60PS	Petrol	TD6562
TU1M (HDZ)	4cyl.	1124cc	40-44kW / 55-60PS	Petrol	TD661
TU1M+ (HDY)	4cyl.	1124cc	40kW / 54PS	Petrol	TD26411
AX 11			09/86→12/97	C3 II 1.1	11/10→
AX 11 Cat			09/88→12/89	C3 II 1.1 i	09/09→01/13
BERLINGO 1.1 i			07/96→05/08	C15 1.1	08/88→07/96
BX 11			10/86→06/92	C15 1.1 i	07/88→12/96
C2 1.1			09/03→09/12	SAXO 1.1	07/00→06/03
C3 I 1.1 i			02/02→	SAXO 1.1 X, SX	05/96→09/03
C3 I 1.1 LPG			06/06→12/09	ZX 1.1	03/91→06/97

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

ⓘ Engine Block Material:Aluminium ⓘ Motorblockmaterial:Aluminium ⓘ Matériel pour bloc-moteur:Aluminium ⓘ Material bloque motor:alluminio ⓘ Materiale blocco motore:alluminio

7 72.00

TU1JP (HFX) (Euro 5)	4cyl.	1124cc	44kW / 60PS	Petrol	TD14730						
BERLINGO 1.1 i			07/96→05/08	C3 I 1.1 i	02/02→						
C2 1.1			09/03→09/12	SAXO 1.1 X, SX	05/96→09/03						
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
		→09/97									
	4	01-4163/4	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
		10/97→									



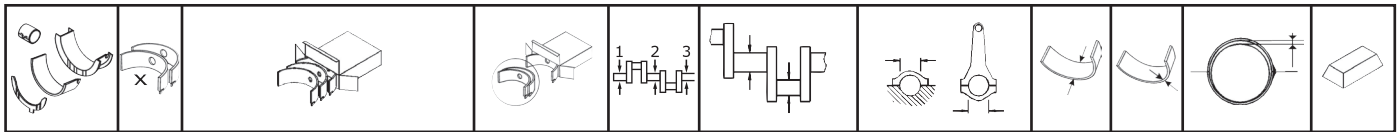
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

ⓘ Engine Block Material:Aluminium ⓘ Motorblockmaterial:Aluminium ⓘ Matériel pour bloc-moteur:Aluminium ⓘ Material bloque motor:alluminio ⓘ Materiale blocco motore:alluminio

8 72.00

XW7 (109/5)	4cyl.	1124cc	37-42kW / 50-57PS	Petrol	TD564						
XW7 (109/5E)	4cyl.	1124cc	33-37kW / 45-50PS	Petrol	TD565						
XW7 (109/5F)	4cyl.	1124cc	33-37kW / 45-50PS	Petrol	TD566						
XW7 (109K)	4cyl.	1124cc	34-36kW / 48-50PS	Petrol	TD563						
C15 1.1			10/84→12/96	VISA 11 E	09/78→03/91						
LNA 1.1			07/82→04/85	VISA 11 RE	03/83→10/88						
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3	→12/84		62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF

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EB2DT (HNZ) (Euro 6)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD29366
EB2DTM (HNV) (Euro 6)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD34179
EB2DTS (HNY) (Euro 6)	3cyl.	1199cc	96kW / 131PS	Petrol	Turbo	TD32357
EB2F (HMZ)	3cyl.	1199cc	60-66kW / 82-90PS	Petrol		TD32341
EB2FB (HMP)	3cyl.	1199cc	50kW / 68PS	Petrol		TD33822
EB2FD (HMU)	3cyl.	1199cc	55kW / 75PS	Petrol		TD34228
EB2M (HMY)	3cyl.	1199cc	53kW / 72PS	Petrol		TD34227
EB2M (HMY)	3cyl.	1199cc	53kW / 72PS	Petrol		TD32339

BERLINGO MULTISPACE 1.2 PureTech 110	02/16→	C4 CACTUS 1.2 VTi 75 / PureTech 75	09/14→
BERLINGO PureTech 110	01/18→	C4 CACTUS 1.2 VTi 82	09/14→
C1 II 1.2 VTi 82	04/14→	C4 CACTUS PureTech 82	05/19→
C3 II 1.2 PureTech	10/16→	C4 CACTUS PureTech 110	05/19→
C3 II 1.2 PureTech 82	06/17→	C4 CACTUS PureTech 130	05/19→
C3 II 1.2 PureTech 110	06/17→	C4 GRAND PICASSO II 1.2 THP 130	04/14→
C3 II 1.2 PureTech 130	07/17→	C4 II 1.2 THP 110	02/15→12/17
C3 II 1.2 THP 110	10/14→	C4 II 1.2 THP 130	04/14→
C3 II 1.2 VTi 82	06/12→09/16	C4 PICASSO II 1.2 THP 110	04/16→
C3 II PureTech 82	05/19→	C4 PICASSO II 1.2 THP 130	04/14→
C3 III 1.2 PureTech 110	03/21→	C4 SPACETOURER 1.2 PureTech 130	04/18→
C3 III 1.2 THP 110	07/16→	C4 SPACETOURER PureTech 130	05/19→
C3 III 1.2 VTi	07/16→	C-ELYSEE 1.2 VTi 72	11/12→01/17
C3 III 1.2 VTi 68	07/16→	C-ELYSEE 1.2 VTi 82	12/14→
C3 III 1.2 VTi 82	07/16→	DS3 1.2 THP 110	10/14→07/15
C3 III 1.2 VTi 82 LPG	07/16→	DS3 1.2 VTi 82	01/13→07/15
C3 III PureTech 110	03/19→	DS4 1.2 THP 130	07/14→07/15
C3 PICASSO 1.2 THP 110	01/15→	GRAND C4 SPACETOURER 1.2 PureTech 130	04/18→
C4 CACTUS 1.2 PureTech 130	11/17→	GRAND C4 SPACETOURER PureTech 130	05/19→
C4 CACTUS 1.2 THP 110	09/14→		

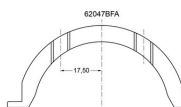
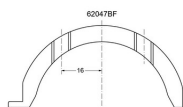
BE/PL	3	01-4990/3	STD	01-4990		41.984/42.000	45.000/45.016	16.000	1.492	0.023/0.071	AL-LF
MB/HL	4	H1345/4	STD	02-4991	1-4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF
	2			02-4992	2,3	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF
	2			02-4993	1,4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF

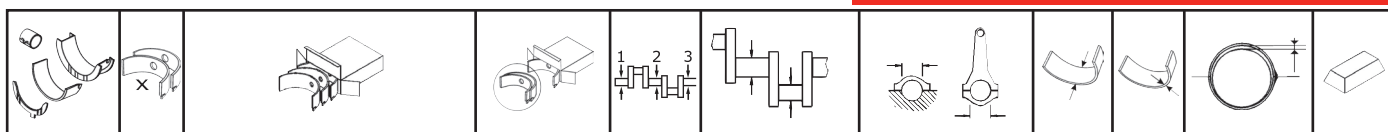
11  **75.00**

129/5	4cyl.	1219cc	47kW / 64PS	Petrol	TD574
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VISA II Super X	07/80→06/82				
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BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS





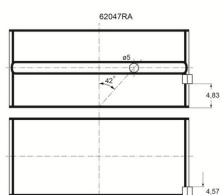
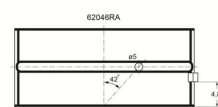
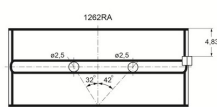
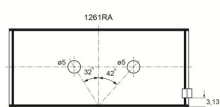
12 75.00

TU2.4	4cyl.	1294cc	69-70kW / 94-95PS	Petrol	TD706
AX 1.3 04/87→12/88					
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5
	2		1262RA	2-4	
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500
					71.450/71.700
					2.450
					BS

Engine Block Material:Aluminium
 Motorblockmaterial:Aluminium
 Matériel pour bloc-moteur:Aluminium
 Material bloque motor:alluminio
 Materiale blocco motore:alluminio

13 75.00

150D	4cyl.	1360cc	44kW / 60PS	Petrol	TD6570
XY6 (150F);XY8 (150A)	4cyl.	1360cc	49-52kW / 67-72PS	Petrol	TD578
XY6C (150A)	4cyl.	1360cc	45kW / 61PS	Petrol	TD576
XY6D (150C)	4cyl.	1360cc	52-53kW / 71-72PS	Petrol	TD582
XY7 (150D)	4cyl.	1360cc	44kW / 60PS	Petrol	TD5091
XY8 (150B)	4cyl.	1360cc	55-59kW / 75-80PS	Petrol	TD577
BX 1.4 09/82→01/92 C15 1.4 E 05/87→12/96					
BX 14 01/86→02/93 VISA 14 07/84→03/91					
BX 14 E 10/82→02/93 VISA 14 GT 03/82→03/91					
C15 1.4 05/87→10/92					
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5
	3		→12/84	62047RA	2,4
	3	H1071/5	STD 0.30 0.50	1261RA	1,5
	2		01/85→	1262RA	2-4



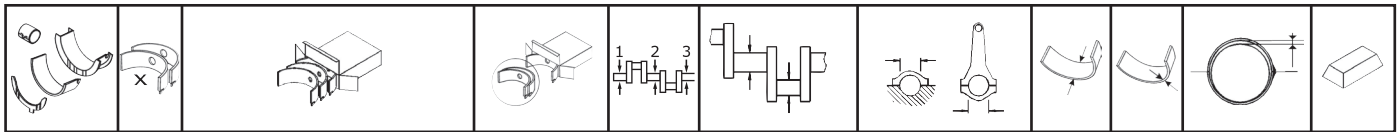
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500
					71.450/71.700
					2.450
					BS

Engine Block Material:Aluminium
 Motorblockmaterial:Aluminium
 Matériel pour bloc-moteur:Aluminium
 Material bloque motor:alluminio
 Materiale blocco motore:alluminio

14 75.00

ET3J4 (KFU)	4cyl.	1360cc	65kW / 88PS	Petrol	TD17977
TU3A (KFT) (Euro 5)	4cyl.	1360cc	54kW / 73PS	Petrol	TD25070
TU3A (KFV) (Euro 5)	4cyl.	1360cc	54kW / 73PS	Petrol	TD23774
TU3A (KFW)	4cyl.	1360cc	55kW / 75PS	Petrol	TD25066
TU3A (KFX)	4cyl.	1360cc	55kW / 75PS	Petrol	TD25074
TU3JP4	4cyl.	1360cc	65kW / 88PS	Petrol	TD18164
TU3JP-L4 (KFW)	4cyl.	1360cc	54-60kW / 73-82PS	Petrol	TD16464
BERLINGO 1.4 i 07/96→12/11 C3 I 1.4 i 02/02→					

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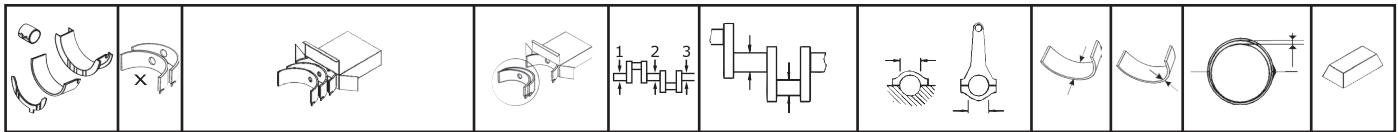
C2 1.4				09/03→12/09		C3 II 1.4				11/09→09/16	
C2 1.4 16V				04/05→12/09		C3 II 1.4 LPG				07/10→	
C3 1.4				05/03→		C4 1.4 16V				11/04→07/11	
C3 I 1.4				12/05→07/12		C4 I 1.4 16V				11/04→07/11	
C3 I 1.4 16V				12/03→		NEMO 1.4				02/08→	
BE/PL	4	01-4163/4	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

15 75.00

K1B	4cyl.	1360cc	44kW / 61PS	Petrol	TD665						
K1G	4cyl.	1360cc	51-52kW / 69-71PS	Petrol	TD6567						
KAZ	4cyl.	1360cc	40-55kW / 54-75PS	Petrol	TD6566						
TU3 (K3A)	4cyl.	1360cc	40-46kW / 54-63PS	Petrol	TD6569						
TU3A (K1H)	4cyl.	1360cc	47-55kW / 64-75PS	Petrol	TD4272						
TU3A (K6D)	4cyl.	1360cc	53kW / 72PS	Petrol	TD25067						
TU3A (K6E)	4cyl.	1360cc	53-54kW / 72-73PS	Petrol	TD25069						
TU3A (K6F)	4cyl.	1360cc	53kW / 72PS	Petrol	TD25068						
TU3CP (KAY)	4cyl.	1360cc	44kW / 60PS	Petrol	TD9546						
TU3F2 (K1F)	4cyl.	1360cc	44-49kW / 60-67PS	Petrol	TD666						
TU3F2 (K2B)	4cyl.	1360cc	62-65kW / 85-89PS	Petrol	TD669						
TU3FJ2 (K2D)	4cyl.	1360cc	55kW / 75PS	Petrol	TD6568						
TU3FM (K2A)	4cyl.	1360cc	61-65kW / 84-88PS	Petrol	TD668						
TU3M (KDX)	4cyl.	1360cc	55kW / 75PS	Petrol	TD5080						
TU3M (KDY)	4cyl.	1360cc	55-58kW / 75-79PS	Petrol	TD5160						
TU3M/Z (KDZ)	4cyl.	1360cc	55-59kW / 75-80PS	Petrol	TD683						
AX 1.4				09/86→04/94	C3 II 1.4					11/09→09/16	
AX 14				12/86→04/97	C15 1.4					05/87→12/96	
AX 14 GT				01/89→12/91	C15 1.4 E					07/87→12/96	
BX 1.4				01/87→01/92	C15 1.4 i					05/91→12/96	
BX 14				10/82→02/93	ZX 1.4					03/91→06/97	
BX 14 E				04/83→07/89	ZX 1.4 i					03/91→10/97	
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

16 75.00

KFZ (TU3FJ2/Z)	4cyl.	1360cc	69-74kW / 94-100PS	Petrol	Naturally Aspirated Engine	TD45612					
TU3FJ2 (KFY)	4cyl.	1360cc	66kW / 90PS	Petrol		TD5078					
TU3FM (KDY)	4cyl.	1360cc	55-58kW / 75-79PS	Petrol		TD4277					
AX 1.4 GTi				06/91→12/96	C15 1.4 i	05/91→12/96					
AX 14				04/87→04/97							
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	3	H1087/5	STD 0.30	4151RA	2-4	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF
	2			4152RA	1,5	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF



DV6AUTED4 (9HX) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD25064
DV6B (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD18832
DV6BTED4 (9HT) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD21321
DV6BTED4 (9HW) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD27840
DV6BUTED4 (9HT) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD21322
DV6D (9HP) (Euro 4)	4cyl.	1560cc	68-69kW / 92-94PS	Diesel	Turbo Intercooled						TD35380
DV6DBM (9HE) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD25095
DV6DTE4 (9HF) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD25094
DV6DTE4 (9HP) (Euro 4)	4cyl.	1560cc	68-69kW / 92-94PS	Diesel	Turbo Intercooled						TD25092
DV6DTE4 (9HJ) (Euro 4)	4cyl.	1560cc	68kW / 92PS	Diesel	Turbo Intercooled						TD25093
DV6DUM (9HH)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD29698
DV6ETED (9HN) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD25096
DV6ETED (9HW) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD25632
DV6ETEDM (9HK) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD25097
DV6FC (BHT)	4cyl.	1560cc	88kW / 120PS	Diesel	Turbo						TD33790
DV6FC (BHU)	4cyl.	1560cc	85kW / 116PS	Diesel	Turbo						TD33788
DV6FCU (BHX)	4cyl.	1560cc	85kW / 116PS	Diesel	Turbo						TD33789
DV6FDU (BHS)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo						TD33791
DV6FDU (BHV)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo						TD33703
DV6FE (BHW)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo						TD31068
DV6TED4BU (9HS) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD29161
DV6UC (9HM)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD28622
DV6UTED4 (9HU)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo						TD24692
BERLINGO 1.6			06/18→		C3 PICASSO 1.6 HDi 90						07/10→
BERLINGO 1.6 HDi			07/10→		C4 1.6 HDi						11/04→07/11
BERLINGO 1.6 HDi 75			07/05→12/11		C4 CACTUS 1.6 HDi 90						09/14→
BERLINGO 1.6 HDi 75			04/08→		C4 GRAND PICASSO II 1.6 HDi 90						09/13→
BERLINGO 1.6 HDi 90			07/05→12/11		C4 I 1.6 HDi						11/04→07/11
BERLINGO 1.6 HDi 90			07/10→		C4 II 1.6 HDi						06/10→
BERLINGO 1.6 HDi 90 16V			04/08→		C4 II 1.6 HDi 90						11/09→
BERLINGO 1.6 HDi 92			11/09→12/10		C4 PICASSO II 1.6 HDi 90						02/13→
BERLINGO 1.6 HDi 92			07/10→12/17		C4 PICASSO II HDi / e-HDi						02/13→
BERLINGO MULTISPACE 1.6 HDi 75			04/08→		C-ELYSEE 1.6 HDi 92						11/12→
BERLINGO MULTISPACE 1.6 HDi 75 16V			04/08→		DS3 1.6						03/15→07/15
BERLINGO MULTISPACE 1.6 HDi 90			04/08→		DS3 1.6 HDi 90						11/09→07/15
C3 I 1.6 16V HDi			10/05→		DS4 1.6 HDi 90						05/11→07/15
C3 II 1.6			03/15→		JUMPY 1.6						04/16→
C3 II 1.6 HDi			11/09→09/16		JUMPY 1.6 95						04/16→
C3 II 1.6 HDi 90			11/09→		JUMPY 1.6 HDi 90 8V						01/07→03/16
C3 II 1.6 HDi 92			10/17→		JUMPY 1.6 HDi 90 16V						01/07→03/16
C3 III			03/19→		SPACETOURER 1.6						04/16→
C3 III 1.6			07/16→		SPACETOURER 1.6 95						04/16→
C3 III 1.6 HDi 92			11/17→		XSARA PICASSO 1.6 HDi						09/05→12/11
C3 PICASSO 1.6 HDi			02/09→								
BE/PL	4	71-4246/4 [†]	STD 0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

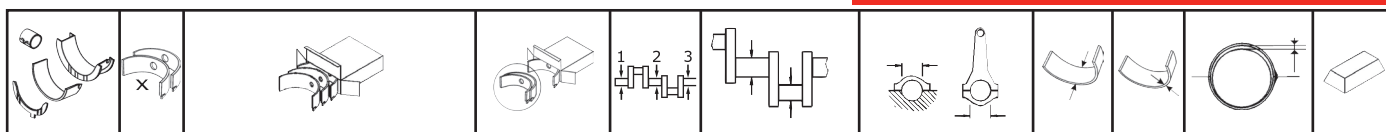
[†] Up to 92 brake horsepower

[†] Bis zu 92 PS Bremsleistung

[†] Jusqu'à 92 chevaux au freinage

[†] Hasta 92 caballos de fuerza de frenado

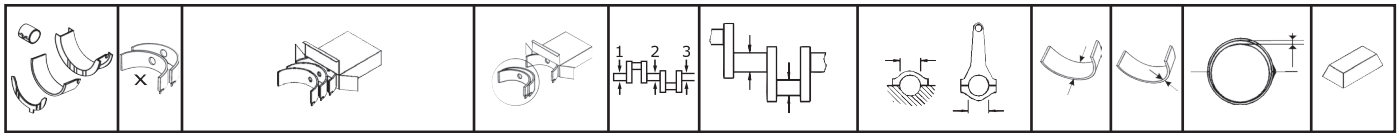
[†] Fino a 92 cavalli di freno



20  **75.00**

Engine Code	Cyl.	Capacity	Power	Fuel	Configuration	Part No.					
DV6C (9HC)	4cyl.	1560cc	82-85kW / 112-116PS	Diesel	Turbo	TD31490					
DV6C (9HD)	4cyl.	1560cc	84kW / 114PS	Diesel	Turbo	TD29578					
DV6C (9HL)	4cyl.	1560cc	82kW / 111PS	Diesel	Turbo	TD26985					
DV6C (9HR)	4cyl.	1560cc	82kW / 111PS	Diesel	Turbo	TD25690					
DV6FC (BHX)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD28551					
DV6FC (BHZ)	4cyl.	1560cc	88kW / 120PS	Diesel	Turbo	TD28612					
DV6FD (BHY)	4cyl.	1560cc	73-75kW / 99-102PS	Diesel	Turbo	TD31067					
DV6TED4 (9HY)	4cyl.	1560cc	80-85kW / 109-116PS	Diesel	Turbo Intercooled	TD19911					
DV6TED4 (9HZ) (Euro 4)	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD19824					
BERLINGO 1.6 100			12/14→		C4 II 1.6 HDi	11/09→					
BERLINGO 1.6 120			12/14→		C4 II 1.6 HDi 110	11/09→					
BERLINGO 1.6 HDi 110			04/08→		C4 II 1.6 HDi 115	07/12→					
BERLINGO 1.6 HDi 115			07/10→		C4 PICASSO I 1.6 HDi	02/07→08/13					
BERLINGO MULTISPACE 1.6 100			12/14→		C4 PICASSO I 1.6 HDi 110	09/10→08/13					
BERLINGO MULTISPACE 1.6 120			12/14→		C4 PICASSO II 1.6 100	12/14→					
BERLINGO MULTISPACE 1.6 HDi 110			04/08→		C4 PICASSO II 1.6 120	07/14→					
BERLINGO MULTISPACE 1.6 HDi 115			07/10→		C4 PICASSO II 1.6 HDi	02/13→					
C2 1.6 HDi			09/05→12/09		C4 PICASSO II e-HDi	02/13→					
C3 I 1.6 16V HDi			09/05→		C4 SPACETOURER 1.6 100	04/18→					
C3 II 1.6			06/17→		C4 SPACETOURER 1.6 120	04/18→					
C3 II 1.6 100			07/14→		C4 SPACETOURER 1.6 HDi 115	04/18→					
C3 II 1.6 120			07/17→		C4 SPACETOURER 120	05/19→					
C3 II 1.6 BlueHDi 100			05/19→		C5 1.6 HDi	09/04→01/08					
C3 II 1.6 HDi 110			11/09→		C5 II 1.6 HDi	09/04→01/08					
C3 II 1.6 HDi 115			09/12→		C5 III 1.6 HDi 110	02/08→					
C3 III 1.6 100			07/16→		C5 III 1.6 HDi 115	01/12→					
C3 III 100			03/19→		C-ELYSEE 1.6 100	11/14→					
C3 PICASSO 1.6 100			01/15→		DS3 1.6	10/13→07/15					
C3 PICASSO 1.6 HDi			02/09→		DS3 1.6 100	07/14→07/15					
C3 PICASSO 1.6 HDi 110			05/10→		DS3 1.6 120	10/13→07/15					
C3 PICASSO 1.6 HDi 115			01/13→		DS3 1.6 HDi 110	11/09→07/15					
C4 1.6 HDi			11/04→07/11		DS3 1.6 HDi 115	08/12→07/15					
C4 1.6 HDi 115			04/12→		DS4 1.6	07/14→07/15					
C4 CACTUS 1.6 100			09/14→		DS4 1.6 120	07/14→07/15					
C4 CACTUS 100			05/19→		DS4 1.6 HDi 110	04/11→07/15					
C4 GRAND PICASSO I 1.6 HDi			10/06→06/11		DS4 1.6 HDi 115	08/12→07/15					
C4 GRAND PICASSO I 1.6 HDi 110			09/10→08/13		DS5 1.6 120	07/14→07/15					
C4 GRAND PICASSO II 1.6 100			01/15→		DS5 1.6 HDi	11/13→07/15					
C4 GRAND PICASSO II 1.6 120			07/14→		DS5 1.6 HDi 110	11/11→07/15					
C4 GRAND PICASSO II 1.6 HDi			09/13→		DS5 1.6 HDi 115	06/12→07/15					
C4 I 1.6 HDi			11/04→07/11		GRAND C4 SPACETOURER 1.6 100	04/18→					
C4 II 1.6			07/14→		GRAND C4 SPACETOURER 1.6 120	04/18→					
C4 II 1.6 100			07/14→		GRAND C4 SPACETOURER 1.6 HDi 115	04/18→					
C4 II 1.6 120			02/15→		XSARA PICASSO 1.6 HDi	05/04→12/11					
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS


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






21 76.70

G1A	4cyl.	1294cc	47kW / 64PS	Petrol	TD6565
C15 1.3		07/87 → 05/88			
BE/PL	4	01-4172/4	STD 0.20	61820RA	40.959/40.967 44.005/44.013 19.240 1.509 0.020/0.061 AL-LF

22 77.00


TUD5 (VJY)	4cyl.	1527cc	40-43kW / 54-58PS	Diesel	TD11890	
TUD5 (VJZ)	4cyl.	1527cc	42-43kW / 57-58PS	Diesel	TD4296	
AX 15 D		08/94 → 12/97		XSARA 1.5 D	04/97 → 09/00	
SAXO 1.5 D		09/96 → 04/04		ZX 1.5 D	06/96 → 02/98	
BE/PL	4	01-4362/4	STD	4630RA	44.975/44.991 48.655/48.671 17.400 1.820 0.024/0.081 AL-LF	
MB/HL	3	H1087/5 	STD 0.30	4151RA	2-4	49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF
	2		4152RA	1,5	49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF	
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500 71.450/71.700 2.450 BS	
SE/PB	1	55-4150	SEMI	4154Y	23.000/23.012 25.200/25.221 19.900 BS	






 Engine Block Material: Cast Iron  Motorblockmaterial: Gußeisen  Matériel pour bloc-moteur: Fonte  Material bloque motor: hierro fundido  Materiale blocco motore: Ghisa

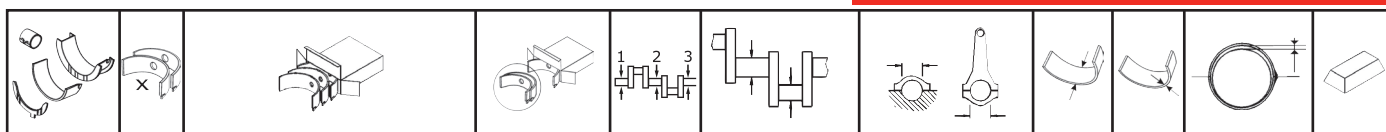
23 78.50

EC5 (NFP)	4cyl.	1587cc	85kW / 116PS	Petrol	TD28573
C3 III 1.6 VTi		02/17 →		C-ELYSEE 1.6 VTi 115	11/12 →
C4 II 1.6		01/13 →			
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991 48.655/48.671 19.750 1.820 0.024/0.081 AL-LF

24 78.50

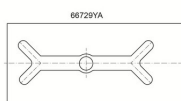
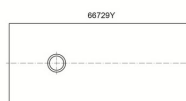
TU5J4 (NFX)	4cyl.	1587cc	80-88kW / 109-120PS	Petrol	TD10788	
TU5JP (NFT)	4cyl.	1587cc	72-74kW / 98-101PS	Petrol	TD32684	
TU5JP (NFV)	4cyl.	1587cc	70-74kW / 95-101PS	Petrol	TD23392	
TU5JP (NFZ)	4cyl.	1587cc	65-67kW / 88-91PS	Petrol	TD9458	
TU5JP4 (N6A)	4cyl.	1587cc	78-83kW / 106-113PS	Petrol	TD21504	
TU5JP4 (NFU)	4cyl.	1587cc	80-90kW / 109-122PS	Petrol	TD15308	
TU5JP4B (NFR)	4cyl.	1587cc	66kW / 90PS	Petrol	TD21320	
TU5JP4S (NFS)	4cyl.	1587cc	90kW / 122PS	Petrol	TD18551	
BERLINGO 1.6		04/08 →		C4 I 1.6 16V	11/04 → 07/11	
BERLINGO 1.6 16V		10/00 → 12/11		SAXO 1.6	02/96 → 04/04	
BERLINGO MULTISPACE 1.6		04/08 →		SAXO 1.6 VTL, VTR	05/96 → 06/03	
C2 1.6		07/03 → 10/10		SAXO 1.6 VTR	05/96 → 07/99	
C2 1.6 VTS		10/04 → 12/09		SAXO 1.6 VTS	06/96 → 09/03	
C3 1.6		05/03 →		XSARA 1.6 16V	09/00 → 08/05	
C3 I 1.6		06/05 → 12/13		XSARA 1.6 i	04/97 → 09/00	
C3 I 1.6 16V		02/02 → 08/10		XSARA PICASSO 1.6	12/99 → 12/10	
C4 1.6 16V		11/04 → 07/11		XSARA PICASSO 1.6 16V	06/05 → 12/11	
C4 I 1.6		03/11 →				
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991 48.655/48.671 19.750 1.820 0.024/0.081 AL-LF	
MB/HL	3	H1087/5 	STD 0.30	4151RA	2-4	49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF
	2		4152RA	1,5	49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF	
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500 71.450/71.700 2.450 BS	

 Engine Block Material: Cast Iron  Motorblockmaterial: Gußeisen  Matériel pour bloc-moteur: Fonte  Material bloque motor: hierro fundido  Materiale blocco motore: Ghisa



25 80.00

XUD7 (161) (XUD7)		4cyl.	1769cc	44kW / 60PS	Diesel						TD586
XUD7 (161A) (XUD7)		4cyl.	1769cc	43-44kW / 58-60PS	Diesel						TD4258
XUD7 (A9A/161A) (XUD7)		4cyl.	1769cc	43-44kW / 58-60PS	Diesel						TD6555
BERLINGO 1.8 D			07/96→10/02		VISA 17 D			04/84→03/91			
BX 1.8 D			10/85→09/93		XSARA 1.8 D			04/97→09/00			
BX 18 D			10/85→09/93		ZX 1.8 D			06/93→10/97			
C15 1.8 D			07/86→12/00								
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4266	STD	66729Y		25.007/25.020	27.000/27.021	24.150			BS
	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS



26 80.00

XUD7TE (A8A) (XUD7)		4cyl.	1769cc	66kW / 90PS	Diesel	Turbo Intercooled						TD602
XUD7TE (AJZ) (XUD7)		4cyl.	1769cc	66kW / 90PS	Diesel	Turbo Intercooled						TD604
BX TRD Turbo			03/88→12/94									
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC	
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF	
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF	
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS	

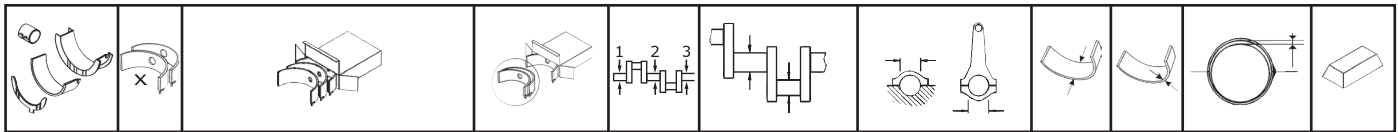
27 82.20

DW8 (WJZ);DW8B (WJY)		4cyl.	1868cc	51-52kW / 69-70PS	Diesel						TD10708
DW8B (WJX)		4cyl.	1868cc	44kW / 60PS	Diesel						TD26981
DW8B (WJY)		4cyl.	1868cc	51-52kW / 69-70PS	Diesel						TD15310
BERLINGO 1.9 D			07/98→10/05		JUMPY 1.9 D 70			04/98→10/06			
BERLINGO 1.9 D 70			07/98→12/11		JUMPY 1.9 TD			11/00→10/06			
C15 1.9 D			01/00→12/05		XSARA 1.9 D			07/98→08/05			
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	2	A160/4	STD	54-3954		67.050/67.300	83.050/83.300		2.330		BS
	2			54-3955		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

28 82.70

EW7A (6FY) (Euro 4)		4cyl.	1749cc	86-92kW / 117-125PS	Petrol						TD19822
EW7A (6FZ)		4cyl.	1749cc	85kW / 115PS	Petrol						TD25085
EW7J4 (6FZ)		4cyl.	1749cc	85kW / 115PS	Petrol						TD13548

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C4 GRAND PICASSO 1.8 i 16V				10/06 → 01/13				C5 II 1.8 16V				09/04 → 01/08			
C4 PICASSO 1.8				01/09 → 10/12				C5 III 1.8 16V				02/08 →			
C4 PICASSO 1.8 i 16V				02/07 → 12/11				XSARA 1.8				09/00 → 10/04			
C5 1.8				09/04 → 08/05				XSARA 1.8 VTS				08/98 → 10/04			
C5 I 1.8 16V				03/01 → 08/04				XSARA PICASSO 1.8 16V				02/00 → 08/05			
BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL				
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF				
TW/A	2	A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330		AL				

29 83.00

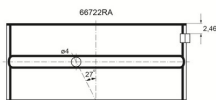
171C	4cyl.	1580cc	66-68kW / 90-92PS	Petrol	TD593						
XU5 (171A)	4cyl.	1580cc	66-67kW / 90-92PS	Petrol	TD591						
XU5S (171B)	4cyl.	1580cc	66-70kW / 90-95PS	Petrol	TD592						
XU5S (171D)	4cyl.	1580cc	64kW / 87PS	Petrol	TD594						
XU51C (B1E)	4cyl.	1580cc	53-59kW / 72-80PS	Petrol	TD607						
XU52C	4cyl.	1580cc	65-85kW / 88-116PS	Petrol	TD14648						
BX 15		01/87 → 05/92				BX 16		10/82 → 12/94			
BE/PL	4	01-4199/4	STD 0.30	66720RA		44.975/44.991	48.655/48.671	20.250	1.820	0.024/0.081	AL-LF
MB/HL	4	H1113/5	STD	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87 →		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



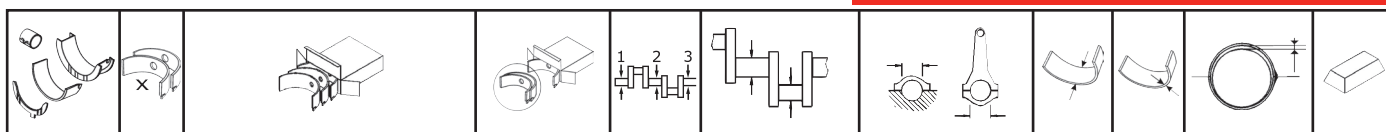
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
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30 83.00

B6E	4cyl.	1580cc	85kW / 116PS	Petrol	TD21866						
XU5J (180Z)	4cyl.	1580cc	76kW / 103PS	Petrol	TD597						
XU5JA (B6D)	4cyl.	1580cc	83-85kW / 113-116PS	Petrol	TD4262						
BX 1.6		01/87 → 01/92				VISA 16 GTI		06/86 → 03/91			
BX 16		03/86 → 12/94									
BE/PL	4	71-3627/4	STD	71-3627		44.975/44.991	48.655/48.671	20.250	1.822	0.020/0.077	EC
MB/HL	4	H1113/5	STD	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87 →		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
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31 83.00

XU5 (B1AA)		4cyl.	1580cc	58-59kW / 79-80PS	Petrol						TD12428
XU5CP (BAY/BAZ)		4cyl.	1580cc	55kW / 75PS	Petrol						TD9550
XU5J/J2/JA		4cyl.	1580cc	55kW / 75PS	Petrol						TD9551
XU5M (BDY/B4A)		4cyl.	1580cc	65-66kW / 88-90PS	Petrol						TD5097
XU5M (BDZ)		4cyl.	1580cc	65kW / 89PS	Petrol						TD615
BX 16					09/87→12/94	ZX 1.6					07/94→10/97
BX 16 E					05/89→02/93	ZX 1.6 i					03/91→10/97
BE/PL	4	01-4199/4	STD 0.30	66720RA		44.975/44.991	48.655/48.671	20.250	1.820	0.024/0.081	AL-LF
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

32 83.00

XU5J (180A/B6D)		4cyl.	1580cc	76kW / 103PS	Petrol						TD596
VISA 16 GTI					01/85→06/86						
BE/PL	4	71-3627/4	STD	71-3627		44.975/44.991	48.655/48.671	20.250	1.822	0.020/0.077	EC
MB/HL	4	H1113/5	STD	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

33 83.00

XU5JP (BFZ)		4cyl.	1580cc	65-66kW / 88-90PS	Petrol						TD5101
XANTIA 1.6 i					03/93→03/01	ZX 1.6 i					03/91→10/97
ZX 1.6					07/94→10/97						
BE/PL	4	71-3627/4	STD	71-3627		44.975/44.991	48.655/48.671	20.250	1.822	0.020/0.077	EC
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

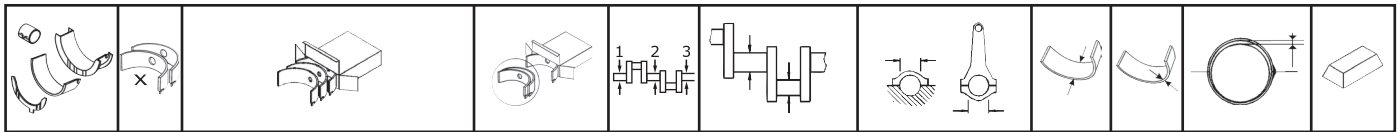
34 83.00

XU7JB (LFX)		4cyl.	1761cc	58-66kW / 90PS	Petrol						TD9457
XU7JP (LFW/LFZ)		4cyl.	1761cc	73-76kW / 99-103PS	Petrol						TD5116
XU7JP4 (LFY)		4cyl.	1761cc	76-85kW / 110-116PS	Petrol						TD4279
BERLINGO 1.8 i					04/97→10/02	XSARA 1.8 i 16V					04/97→09/00
EVASION 1.8					02/96→07/02	XSARA 1.8 LPG					01/98→08/00
XANTIA 1.8 i					03/93→04/03	XSARA PICASSO 1.8 SX					06/00→08/05
XANTIA 1.8 i 16V					06/95→04/03	ZX 1.8					03/91→10/97
XSARA 1.8					07/97→08/00	ZX 1.8 i					07/92→10/97
XSARA 1.8 i					04/97→09/00	ZX 1.8 i 16V					01/96→02/98
BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

35 83.00

159B		4cyl.	1905cc	74kW / 101PS	Petrol						TD21529
D2E		4cyl.	1905cc	78-79kW / 107-108PS	Petrol						TD22449

CITROËN



XU9S (159A)	4cyl.	1905cc	75-77kW / 102-105PS	Petrol	TD584
XU92C (D2A)	4cyl.	1905cc	75-77kW / 102-105PS	Petrol	TD628
XU92C (D2C)	4cyl.	1905cc	70kW / 95PS	Petrol	TD629
XU92C (D2F)	4cyl.	1905cc	80kW / 109PS	Petrol	TD630

BX 19		09/84→12/94			BX 19 E			04/89→02/93		
BE/PL	4	01-4125/4	STD	1305RA	49.984/50.000	53.695/53.708	20.250	1.836	0.023/0.077	AL-LF
MB/HL	4	H1113/5	STD	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



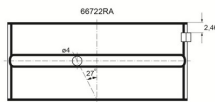
TW/A	4	A214/4	STD 0.10	66721BF	67.050/67.300	83.050/83.300	2.330			BS
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36  **83.00**

XU9J1 (DFZ)	4cyl.	1905cc	75kW / 102PS	Petrol	TD9548
XU9J2 (D6A)	4cyl.	1905cc	90-92kW / 122-125PS	Petrol	TD631

BX 1.9	10/85→06/94	BX 19 Cat	07/86→12/94
BX 1.9 Tzi	02/92→12/94	BX 19 GTi	10/84→06/94

BX 19		07/86→01/92			BX 19 E			07/86→12/94		
BE/PL	4	71-3628/4	STD	71-3628	49.984/50.000	53.695/53.708	20.250	1.842	0.020/0.065	EC
MB/HL	4	H1113/5	STD	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



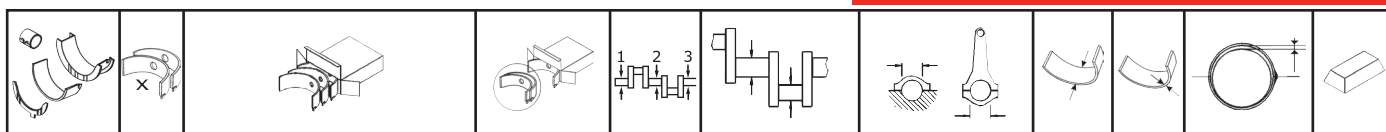
TW/A	4	A214/4	STD 0.10	66721BF	67.050/67.300	83.050/83.300	2.330			BS
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37  **83.00**

XU9J4 (D6C/DFW)	4cyl.	1905cc	116-118kW / 158-160PS	Petrol	TD632
XU9J4 (DFW)	4cyl.	1905cc	108-110kW / 147-150PS	Petrol	TD640
XU9JA (D6E)	4cyl.	1905cc	93-96kW / 126-131PS	Petrol	TD22622
XU9JA (DKZ)	4cyl.	1905cc	88kW / 120PS	Petrol	TD647
XU9M (DDZ)	4cyl.	1905cc	80kW / 109PS	Petrol	TD639

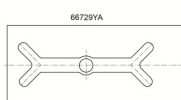
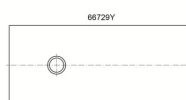
BX 19	06/88→12/94	BX 19 GTi 16V	09/87→02/93
BX 19 E	06/88→02/93	ZX 1.9	03/91→06/97
BX 19 GTi	06/88→02/93	ZX 1.9 i	03/91→06/97

BE/PL	4	71-3628/4	STD	71-3628	49.984/50.000	53.695/53.708	20.250	1.842	0.020/0.065	EC
MB/HL	5	H1074/5	STD 0.30	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF	67.050/67.300	83.050/83.300	2.330			BS



38 83.00

XUD9 (162)	4cyl.	1905cc	47kW / 65PS	Diesel	TD587						
XUD9 (D9A)	4cyl.	1905cc	47kW / 64PS	Diesel	TD4265						
XUD9 (DJZ)	4cyl.	1905cc	47-50kW / 65-68PS	Diesel	TD646						
BX 19 D			09/83→11/94	ZX 1.9 D	03/91→10/97						
XANTIA 1.9 D			06/94→01/98								
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4266	STD	66729Y		25.007/25.020	27.000/27.021	24.150			BS
	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS
		12/84→									



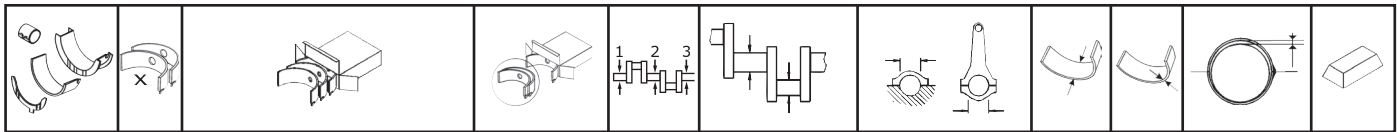
39 83.00

XUD9A (DJY)	4cyl.	1905cc	50-52kW / 68-71PS	Diesel	TD6556						
XUD9A/L (D9B) (XUD9)	4cyl.	1905cc	50-52kW / 68-71PS	Diesel	TD4267						
XUD9A/U (D9B) (XUD9)	4cyl.	1905cc	50-53kW / 68-72PS	Diesel	TD4266						
BERLINGO 1.9 D			07/96→12/03	C25 1.9 D 1400	01/88→01/94						
BX 1.9 19 D			03/87→02/93	JUMPER 1.9 D	02/94→04/02						
BX 1.9 D			01/87→01/92	JUMPY 1.9 D	10/95→08/98						
BX 1.9 RD			01/87→01/92	XANTIA 1.9 D	06/94→01/98						
BX 19 D			03/87→12/94	XSARA 1.9 D	04/97→09/00						
C25 1.9 D			07/87→02/94	ZX 1.9 D	07/93→07/99						
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

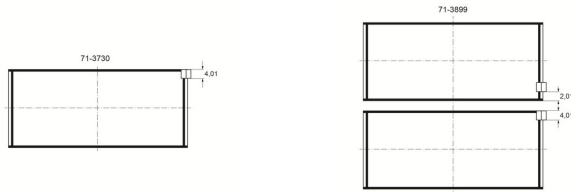
40 83.00

XUD9BSD (DHV) (XUD9)	4cyl.	1905cc	55kW / 75PS	Diesel	Turbo	TD22991					
XUD9BTF (DHX)	4cyl.	1905cc	66-68kW / 90-92PS	Diesel	Turbo Intercooled	TD4268					
XUD9SD (DHW)	4cyl.	1905cc	50-55kW / 68-75PS	Diesel	Turbo	TD10689					
XUD9TE (DHY)	4cyl.	1905cc	65-68kW / 88-92PS	Diesel	Turbo Intercooled	TD4269					
XUD9TF (D8B)	4cyl.	1905cc	66-68kW / 90-92PS	Diesel	Turbo	TD5046					
EVASION 1.9 TD			11/94→07/02	XSARA 1.9 D		01/98→09/00					
JUMPER 1.9 TD			03/94→04/02	XSARA 1.9 SD		01/98→09/00					
JUMPY 1.9 TD			10/95→11/03	XSARA 1.9 TD		04/97→09/00					
XANTIA 1.9 SD			02/96→04/03	ZX 1.9 DT		06/92→10/97					
XANTIA 1.9 Turbo D			05/93→04/03	ZX 1.9 TD		07/92→10/97					
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC

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BE/PL | 4 | **71-3899/4** | STD | 71-3899 | | 49.984/50.000 | 53.695/53.708 | 20.000 | 1.838 | 0.020/0.073 | EC



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

41 83.00

XUD9UTF (D8C) 4cyl. **1905cc** **66-68kW** / 90-92PS **Diesel Turbo** **TD4264**

JUMPER 1.9 TD 02/94 → 04/02

BE/PL	4	71-3899/4	STD	71-3899		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.073	EC
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

42 84.00

169B 4cyl. **1796cc** **49-51kW** / 69-69PS **Petrol** **TD6575**

XM7T (169) 4cyl. **1796cc** **49-51kW** / 67-69PS **Petrol** **TD588**

C25 1.8 11/81 → 01/94 C25 1.8 E 07/87 → 02/94

BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

43 85.00

EW10A (RFH) (Euro 4) 4cyl. **1997cc** **103kW** / 140PS **Petrol** **TD24145**

EW10A (RFJ) 4cyl. **1997cc** **103-111kW** / 140-151PS **Petrol** **TD19823**

EW10A (RFK) 4cyl. **1997cc** **130kW** / 177PS **Petrol** **TD25086**

EW10A (RFR) 4cyl. **1997cc** **100kW** / 136PS **Petrol** **TD25088**

EW10D (RLZ) 4cyl. **1997cc** **103kW** / 140PS **Petrol** **TD16233**

EW10J4 (RFN) 4cyl. **1997cc** **88-105kW** / 136-143PS **Petrol** **TD15309**

EW10J4S (RFK) 4cyl. **1997cc** **130kW** / 177PS **Petrol** **TD19910**

C4 2.0 16V 11/04 → 12/10 C5 III 2.0 16V BioFlex 02/08 →

C4 2.0 VTR 10/06 → 12/07 C8 2.0 07/02 →

C4 GRAND PICASSO I 2.0 i 16V 10/06 → 08/13 C8 2.0 16V 09/05 →

C4 I 2.0 16V 11/04 → 07/11 EVASION 2.0 16V 05/00 → 07/02

C4 PICASSO I 2.0 i 16V 09/07 → 08/13 JUMPY 2.0 04/00 → 12/06

C5 2.0 11/04 → 01/08 JUMPY 2.0 i 01/07 → 03/16

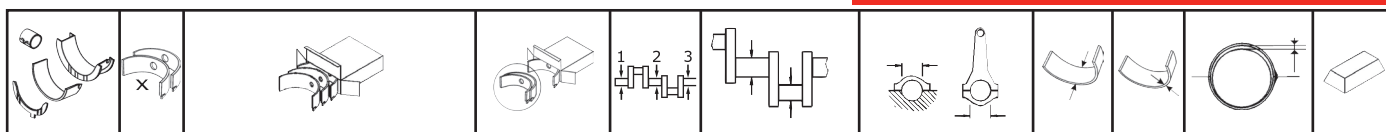
C5 I 2.0 16V 03/01 → 08/04 JUMPY 2.0 i 16V 03/00 → 10/06

C5 I 2.0 16V HPi 03/01 → 08/04 XSARA 2.0 16V 09/00 → 08/05

C5 II 2.0 16V 09/04 → XSARA PICASSO 2.0 02/04 → 10/04

C5 III 2.0 16V 02/08 → XSARA PICASSO 2.0 16V 12/99 → 06/12

BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF
TW/A	2	A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330		AL



44 85.00

DW10CD (AHZ) (Euro 5)	4cyl.	1997cc	94kW / 128PS	Diesel	Turbo	TD29729
DW10CDTR (RHE)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35493
DW10CE (AHY) (Euro 5)	4cyl.	1997cc	72kW / 98PS	Diesel	Turbo	TD29730
DW10 C HYBRID (RHC) (Euro 5)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo	TD28242
DW10DTE4 (RHB) (Euro 5)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD29731
DW10FC (AHH)	4cyl.	1997cc	130kW / 177PS	Diesel	Turbo	TD33704
DW10FC (AHT)	4cyl.	1997cc	133kW / 181PS	Diesel	Turbo	TD33784
DW10FC (AHW) (Euro 5)	4cyl.	1997cc	133kW / 181PS	Diesel	Turbo	TD28616
DW10FCC (EHY)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo	TD35497
DW10FCD (AHV)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD35496
DW10FCD (AHX)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33782
DW10FCD (EHW)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35498
DW10FD (AHE)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD33778
DW10FD (AHF)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD33779
DW10FD (AHG)	4cyl.	1997cc	114kW / 155PS	Diesel	Turbo	TD33781
DW10FD (AHR) (Euro 5)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD31846
DW10FD (AHS)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD32492
DW10FD (AHU)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD33776
DW10FD (AHX) (Euro 5)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD28615
DW10FDD (AHV) (Euro 5)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD28617
DW10FE (AHJ)	4cyl.	1997cc	90kW / 122PS	Diesel	Turbo	TD33771
DW10FE (AHK)	4cyl.	1997cc	90kW / 122PS	Diesel	Turbo	TD33770
DW10FUC (AHP) (Euro 5)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo	TD32332
DW10FUD (AHN) (Euro 5)	4cyl.	1997cc	96kW / 130PS	Diesel	Turbo	TD32331
DW10FUE (AHM)	4cyl.	1997cc	80-81kW / 109-110PS	Diesel	Turbo	TD33763
C4 GRAND PICASSO II 2.0			06/13→	GRAND C4 SPACETOURER 2.0 160		04/18→
C4 II 2.0 HDi			11/09→	GRAND C4 SPACETOURER 160		05/19→
C4 PICASSO II			09/13→	JUMPER 2.0 110		07/15→09/19
C4 PICASSO II 2.0			09/13→	JUMPER 2.0 130		07/15→09/19
C4 SPACETOURER 2.0			04/18→	JUMPER 2.0 160		07/15→09/19
C4 SPACETOURER 2.0 160			04/18→	JUMPY 2.0		04/16→
C5 III 2.0 HDi 150			04/09→02/15	JUMPY 2.0 120		04/16→
C5 III 2.0 HDi 180			03/15→	JUMPY 2.0 HDi 95		07/11→03/16
DS4 2.0			07/14→07/15	JUMPY 2.0 HDi 100		07/11→03/16
DS4 2.0 HDi			09/11→07/15	JUMPY 2.0 HDi 125		07/11→
DS5 2.0			08/13→07/15	SPACETOURER 2.0		04/16→
DS5 2.0 HDi 165			12/11→07/15	SPACETOURER 2.0 120		12/19→
GRAND C4 SPACETOURER 2.0			04/18→			

BE/PL	4	71-5053/4 ¹ ²	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² Without locating lug

¹ "SPUTTER" obere Lagerhälfte
² Ohne Fixiernase

¹ Demi-coussinet supérieur "SPUTTER"
² Sans languette (de positionnement)

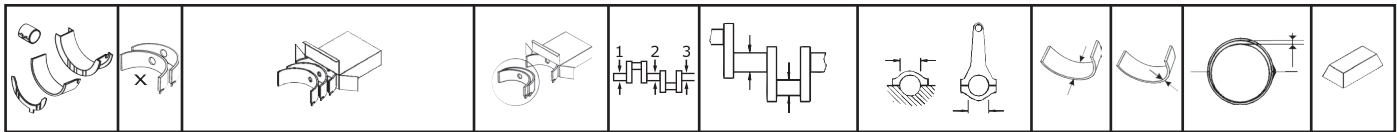
¹ Medio cojinetes superior "SPUTTER"
² Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"
² Senza localizzare Notch

45 85.00

DW10ATED (RHS)	4cyl.	1997cc	79kW / 107PS	Diesel	Turbo	TD20782
DW10ATED (RHZ)	4cyl.	1997cc	79-81kW / 107-110PS	Diesel	Turbo	TD12829
DW10ATED4 (RHM)	4cyl.	1997cc	76-79kW / 103-107PS	Diesel	Turbo	TD20786

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DW10ATED4 (RHT)	4cyl.	1997cc	79-81kW / 107-110PS	Diesel	Turbo	TD20785
DW10ATED4 (RHW)	4cyl.	1997cc	79-80kW / 107-109PS	Diesel	Turbo	TD20784
DW10BTED4 (RHF)	4cyl.	1997cc	100-103kW / 136-140PS	Diesel	Turbo	TD26795
DW10BTED4 (RHJ) (Euro 4)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD19825
DW10BTED4 (RHR) (Euro 4)	4cyl.	1997cc	100-101kW / 136-138PS	Diesel	Turbo	TD19912
DW10CB (RHD) (Euro 4)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD29779
DW10CTED4 (RHD) (Euro 4)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD29706
DW10CTED4 (RHE)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo	TD24935
DW10CTED4 (RHH) (Euro 5)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo	TD23770
DW10TD (RHV)	4cyl.	1997cc	62kW / 84PS	Diesel	Turbo	TD24877
DW10TD (RHY)	4cyl.	1997cc	66kW / 90PS	Diesel	Turbo	TD15311
DW10UTD (RHV)	4cyl.	1997cc	62kW / 84PS	Diesel	Turbo	TD16739
DW10UTED4 (RHK) (Euro 4)	4cyl.	1997cc	79-88kW / 107-120PS	Diesel	Turbo	TD20787

BERLINGO 2.0 HDi	11/02→10/05	C8 HDi 110	11/03→12/09
BERLINGO 2.0 HDi 90	12/99→12/11	DS4 2.0 HDi	09/11→07/15
C4 2.0 HDi	11/04→07/11	DS4 2.0 HDi 165	04/11→07/15
C4 GRAND PICASSO I 2.0 HDi 138	10/06→12/13	DS5 2.0 HDi 135	11/11→07/15
C4 GRAND PICASSO I 2.0 HDi 150	07/09→08/13	DS5 2.0 HDi 165	11/11→07/15
C4 GRAND PICASSO I 2.0 HDi 165	09/10→08/13	EVASION 2.0 HDi	08/99→07/02
C4 GRAND PICASSO II 2.0	09/13→	EVASION 2.0 HDi 16V	09/99→07/02
C4 I 2.0 HDi	11/04→07/11	EVASION HDi	09/99→10/02
C4 II 2.0 HDi	11/09→	JUMPER 2.0 HDi	04/02→06/06
C4 II 2.0 HDi / 160	10/10→	JUMPER 2.0 HDi	11/01→04/02
C4 PICASSO I 2.0 HDi 138	10/06→08/13	JUMPY 2.0 HDi	01/09→03/16
C4 PICASSO I 2.0 HDi 150	07/09→08/13	JUMPY 2.0 HDi 110	03/00→10/06
C4 PICASSO I 2.0 HDi 165	09/10→08/13	JUMPY 2.0 HDi 110 16V	12/03→10/06
C4 PICASSO II 2.0	09/13→	JUMPY 2.0 HDi 120	01/07→03/16
C5 2.0 HDi	06/02→01/08	JUMPY 2.0 HDi 140	01/07→03/16
C5 I 2.0 HDi	03/01→08/04	JUMPY 2.0 HDi 165	07/10→03/16
C5 II 2.0 HDi	09/04→	XANTIA 2.0 HDi	06/99→04/03
C5 III 2.0 HDi	02/08→	XANTIA 2.0 HDi 90	03/99→04/03
C5 III 2.0 HDi 140	11/08→	XANTIA 2.0 HDi 109	02/99→04/03
C5 III 2.0 HDi 150	04/09→02/15	XSARA 2.0 HDi	09/00→03/05
C5 III 2.0 HDi 165	04/09→	XSARA 2.0 HDi 90	02/99→03/05
C8 2.0 HDi	07/02→	XSARA 2.0 HDi 90	02/99→08/05
C8 2.0 HDi 135	03/06→	XSARA 2.0 HDi 109	05/01→08/05
C8 2.0 HDi 165	03/06→	XSARA PICASSO 2.0 HDi	12/99→12/11

BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

- ¹ "SPUTTER" upper half bearing
- ² With locating lug
- ³ Without locating lug

- ¹ "SPUTTER" obere Lagerhälfte
- ² Mit Fixieröse
- ³ Ohne Fixiernase

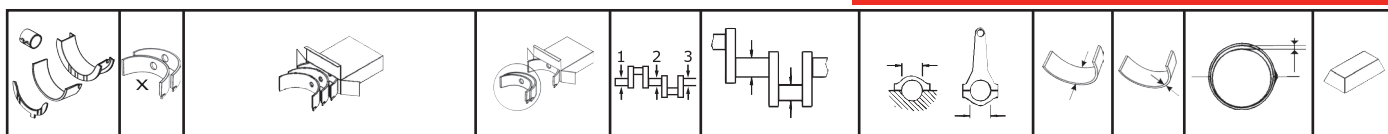
- ¹ Demi-coussinnet supérieur "SPUTTER"
- ² Avec languette (de positionnement)
- ³ Sans languette (de positionnement)

- ¹ Medio cojinete superior "SPUTTER"
- ² Con orejeta de localización
- ³ Sin orejetas de localización

- ¹ Semicuscinetto superiore "SPUTTER"
- ² Con capocorda
- ³ Senza localizzare Notch

46 85.00

DW10BTED (RHX)	4cyl.	1997cc	69kW / 94PS	Diesel	Turbo	TD21039
DW10BTED (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo	TD33718



DW10BTED+ (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo	TD33720
DW10CTED (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD33717
DW10CTED+ (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD33719
DW10FCD (AHU)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD35495

JUMPY 2.0 HDi 95		10/99 → 10/06			JUMPY 2.0 HDi 110			10/01 → 10/06			
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² With locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse

¹ Demi-coussinet supérieur "SPUTTER"
² Avec languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización

¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda

47 85.00

XUD11ATE (P8A)	4cyl.	2088cc	80-81kW / 109-110PS	Diesel	Turbo	TD711
XUD11ATE (PHZ)	4cyl.	2088cc	80-81kW / 109-110PS	Diesel	Turbo	TD717
XUD11ATE (PJZ)	4cyl.	2088cc	80kW / 109PS	Diesel	Turbo	TD718
XUD11BTE (P8C)	4cyl.	2088cc	80kW / 109PS	Diesel	Turbo	TD4281

EVASION 2.1 TD		05/96 → 07/02			XANTIA 2.1 Turbo D 12V			06/95 → 02/99			
EVASION DT		11/96 → 08/00			XM 2.1 TD 12V			05/89 → 10/00			
BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

48 85.00

DW12BTED4 (4HP) (Euro 4)	4cyl.	2179cc	120kW / 163PS	Diesel	Turbo	TD29271
DW12BTED4 (4HR) (Euro 4)	4cyl.	2179cc	120kW / 163PS	Diesel	Turbo	TD29272
DW12BTED4 (4HT) (Euro 4)	4cyl.	2179cc	120-125kW / 163-170PS	Diesel	Turbo	TD20812
DW12C (4HL)	4cyl.	2179cc	150kW / 204PS	Diesel	Turbo	TD26899
DW12MTED4 (4HN)	4cyl.	2179cc	115kW / 156PS	Diesel	Turbo	TD24713
DW12TED4 (4HW)	4cyl.	2179cc	94kW / 128PS	Diesel	Turbo	TD20024
DW12TED4/FAP (4HX)	4cyl.	2179cc	98kW / 133PS	Diesel	Turbo Intercooled	TD16165
DW12UTED (4HY)	4cyl.	2179cc	74kW / 101PS	Diesel	Turbo	TD24468

C5 I 2.2 HDi		03/01 → 08/04			C6 2.2 HDi			06/06 → 12/12			
C5 II 2.2 HDi		09/04 →			C8 2.2 HDi			07/02 →			
C5 III 2.2 HDi		02/08 → 12/11			C8 HDi			11/03 → 07/06			
C5 III 2.2 HDi 165		02/08 →			C-CROSSER 2.2 HDi			02/07 →			
C5 III 2.2 HDi 200		07/10 →			JUMPER 2.2 HDi			04/02 → 06/06			
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² With locating lug
³ Without locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse
³ Ohne Fixiermase

¹ Demi-coussinet supérieur "SPUTTER"
² Avec languette (de positionnement)
³ Sans languette (de positionnement)

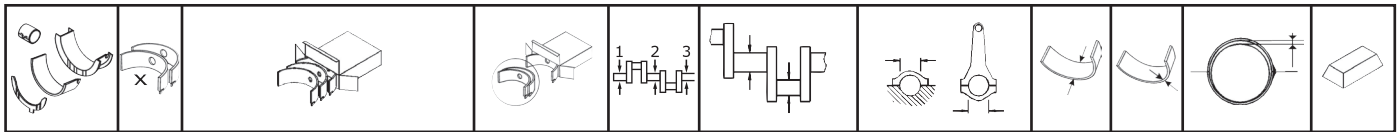
¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización
³ Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda
³ Senza localizzare Notch

49 86.00

R6A	4cyl.	1998cc	90-96kW / 122-130PS	Petrol	TD22606
XU10J2 (RFZ)	4cyl.	1998cc	89-90kW / 121-122PS	Petrol	TD729

CITROËN



XU10J2C (RFX)	4cyl.	1998cc	89-90kW / 120-122PS	Petrol	TD727
XU10J2C/Z L3 (RFX)	4cyl.	1998cc	89-95kW / 121-129PS	Petrol	TD4286
XU10J4 (RFT)	4cyl.	1998cc	110-114kW / 150-155PS	Petrol	TD5066
XU10J4 (RFY)	4cyl.	1998cc	110-114kW / 150-155PS	Petrol	TD4288
XU10J4R (RFV)	4cyl.	1998cc	97-99kW / 132-135PS	Petrol	TD11667
XU10MZ (RDZ)	4cyl.	1998cc	79kW / 107PS	Petrol	TD9552
XU102C (R2A)	4cyl.	1998cc	79kW / 107PS	Petrol	TD12830
EVASION 2.0			05/98→04/00	XM 2.0 i	05/89→06/94
EVASION 2.0 16V			05/98→04/00	XM 2.0 i 16V	05/94→10/00
XANTIA 2.0			03/93→05/95	XSARA 2.0	08/98→08/00
XANTIA 2.0 16V			06/98→11/00	XSARA 2.0 16V	07/98→09/00
XANTIA 2.0 i			03/93→04/03	ZX 2.0	07/94→10/97
XANTIA 2.0 i 16V			03/93→04/03	ZX 2.0 i	07/92→06/97
XM 2.0			05/89→06/94	ZX 2.0 i 16V	07/92→10/97

BE/PL	4	01-4149/4 →08/92	STD 0.30	4150RA		49.984/50.000	53.695/53.708	21.950	1.834	0.027/0.081	AL-LF
	4	01-4298/4 09/92→	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

50 86.00

XU10J2	4cyl.	1998cc	81-89kW / 110-121PS	Petrol	TD16738
XU10J2C (RFU)	4cyl.	1998cc	89kW / 121PS	Petrol	TD4284
XU10J2U (RFW)	4cyl.	1998cc	80kW / 109PS	Petrol	TD4285
XU10J4RS (RFS)	4cyl.	1998cc	120-123kW / 163-167PS	Petrol	TD10668
EVASION 2.0			06/94→07/02	XSARA 2.0 i 16V	02/98→03/05
JUMPER 2.0			02/94→06/06	ZX 2.0	09/96→10/97
XM 2.0			08/94→07/99	ZX 2.0 i 16V	05/96→06/97
XSARA 2.0 16V			05/01→03/04		

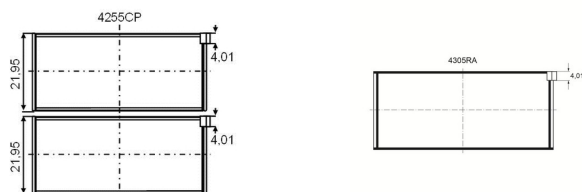
BE/PL	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

51 86.00

XU10J2TE (RGX)	4cyl.	1998cc	108kW / 147PS	Petrol Turbo	TD4290
XU10J2TE (RGX/RGY)	4cyl.	1998cc	104-108kW / 141-147PS	Petrol Turbo	TD4291
EVASION 2.0			06/94→07/02	XM 2.0 Turbo	09/92→06/94
XANTIA 2.0 Turbo			06/95→04/03	XM 2.0 Turbo	09/92→10/00

BE/PL	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL
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BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

52 86.00

XUD11A (P9A/PJZ)	4cyl.	2138cc	60-61kW / 82-83PS	Diesel	TD713						
XM 2.1 D12		07/94→06/96		XM 2.1 D12 VSX	03/96→08/96						
XM 2.1 D 12V		05/89→06/94									
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

53 86.00

4HG (PUMA C) (Euro 5)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo Intercooled	TD35739					
4HH (PUMA C) (Euro 5)	4cyl.	2198cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35737					
4HJ (PUMA C) (Euro 5)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35735					
P22DTE (4HG)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo	TD32329					
P22DTE (4HH)	4cyl.	2198cc	96kW / 130PS	Diesel	Turbo	TD30660					
P22DTE (4HJ)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo	TD32330					
P22DTE (4HU)	4cyl.	2198cc	88kW / 120PS	Diesel	Turbo	TD24538					
P22DTE (4HV)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo	TD24537					
P22DTE+ (4HM) (Euro 4)	4cyl.	2198cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35744					
JUMPER 2.2 HDi 100		04/06→		JUMPER 2.2 HDi 130	07/11→						
JUMPER 2.2 HDi 110		07/11→		JUMPER 2.2 HDi 150	07/11→						
JUMPER 2.2 HDi 120		04/06→									
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

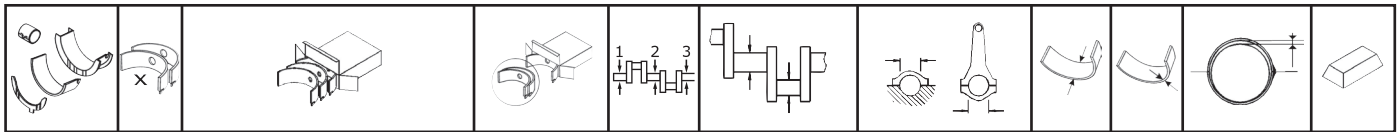
54 86.40

220 A2.000	4cyl.	1581cc	59-60kW / 80-81PS	Petrol	TD6587						
1580 SPI	4cyl.	1581cc	58kW / 79PS	Petrol	TD12808						
JUMPY 1.6		10/95→08/00		JUMPY 1.6 i	10/95→08/00						
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

55 88.00

XN1T (170A)	4cyl.	1971cc	57-58kW / 78-79PS	Petrol	TD5164
XN1T (170B)	4cyl.	1971cc	57-62kW / 78-84PS	Petrol	TD589

CITROËN



XN1T (170C) 4cyl. **1971cc** **62kW / 84PS** **Petrol** **TD590**

C25 2.0 11/81→03/94 C25 2.0 E 09/81→03/94

BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

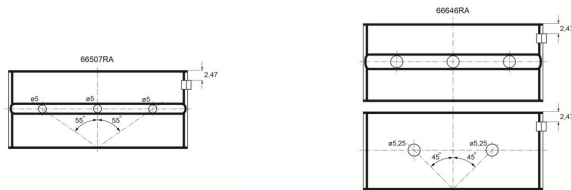
56 **88.00**

829 A5 4cyl. **1995cc** **75-78kW / 102-106PS** **Petrol** **TD4259**

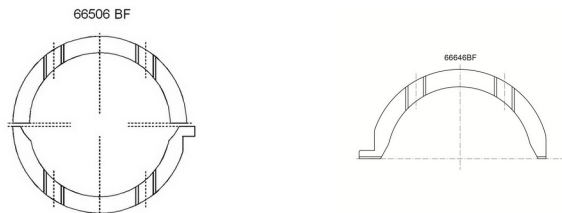
CX I 2000 06/79→08/85 CX II 20 RE 08/85→12/92

CX II 20 08/85→08/86

BE/PL	4	01-4187/4	STD	66600RA		52.267/52.286	56.000/56.019	18.750	1.852	0.020/0.073	AL-LF
MB/HL	5	H1052/5 →06/82	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5 07/82→	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



TW/A	2	A208/2 ¹	STD	66506BF		71.450	88.090		2.850		BS
	2	A210/2 ²	STD	66646BF		71.450	88.090		2.850		BS



- ¹ Only in connection with H1052/5 ¹ Nur in Verbindung mit H1052/5 ¹ Uniquement en connexion avec H1052/5 ¹ Sólo con H1052/5 ¹ Solo unitamente a H1052/5
- ² Only in connection with H1058/5 ² Nur in Verbindung mit H1058/5 ² Uniquement en connexion avec H1058/5 ² Sólo con H1058/5 ² Solo unitamente a H1058/5

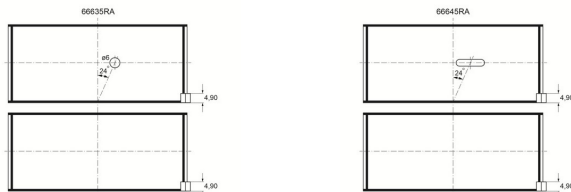
57 **88.00**

J6TA 500 / J6RA 500 4cyl. **2165cc** **83-85kW / 113-115PS** **Petrol** **TD663**

CX I 2200 06/81→08/85 CX II 22TRS 07/85→07/89

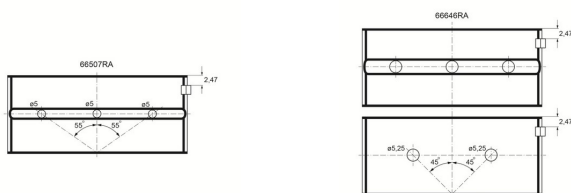
CX II 22 TRS 07/85→12/92

BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF

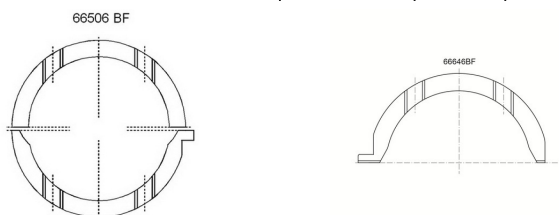


MB/HL	5	H1052/5 →06/82	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
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MB/HL	5	H1058/5 07/82→	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



TW/A	2	A208/2 →06/82	STD	66506BF		71.450	88.090		2.850		BS
	2	A210/2 07/82→	STD	66646BF		71.450	88.090		2.850		BS



① Only in connection with H1052/5
② Only in connection with H1058/5

① Nur in Verbindung mit H1052/5
② Nur in Verbindung mit H1058/5

① Uniquement en connexion avec H1052/5
② Uniquement en connexion avec H1058/5

① Sólo con H1052/5
② Sólo con H1058/5

① Solo unitamente a H1052/5
② Solo unitamente a H1058/5

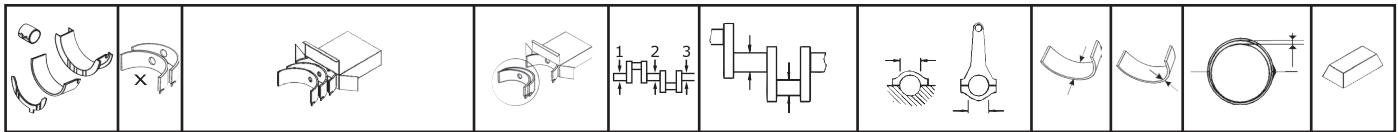
58			90.00								
B22604	4cyl.	2175cc	74kW / 101PS	Petrol	TD21863						
B22627	4cyl.	2175cc	88-102kW / 120-139PS	Petrol Turbo	TD21864						
B22644	4cyl.	2175cc	74-78kW / 100-106PS	Petrol	TD21865						
M22-617	4cyl.	2175cc	82kW / 112PS	Petrol	TD688						
CX I 2200			09/74→07/76	DS 21	09/65→08/75						
DS 2.2			02/69→06/72	ID 21 F	04/66→11/72						
BE/PL	4	01-4181/4	STD 0.25 0.50	66440RAA	53.990/54.005	57.675/57.685	24.500	1.826	0.020/0.069	AL-LF	
SE/PB	1	55-4393	SEMI	66444X	30.008/30.014	33.000/33.033	31.900			BS	

59			90.00								
B22/615 (CRD90)	4cyl.	2175cc	45-46kW / 61-63PS	Diesel	TD6897						
CRD90	4cyl.	2175cc	46kW / 62PS	Diesel	TD6576						
M22-621	4cyl.	2175cc	49kW / 66PS	Diesel	TD689						
C35 2.2 D			11/73→01/80	CX I 2200 D	10/75→02/79						
BE/PL	4	01-4181/4	STD 0.25 0.50	66440RAA	53.990/54.005	57.675/57.685	24.500	1.826	0.020/0.069	AL-LF	
SE/PB	1	55-4393	SEMI	66444X	30.008/30.014	33.000/33.033	31.900			BS	

60			92.00								
DJ5 (T9A)	4cyl.	2446cc	63kW / 86PS	Diesel	TD4293						
JUMPER 2.5 D			03/94→04/02								
BE/PL	4	71-3781/4	STD	71-3781	53.981/54.000	57.675/57.695	22.650	1.823	0.030/0.090	EC	

61			93.00								
SKZ (ZPJ4/Z)	V6cyl.	2963cc	147kW / 200PS	Petrol	TD732						
UFZ (ZPJ/Z)	V6cyl.	2963cc	123-125kW / 167-170PS	Petrol	TD735						
UKZ (ZPJ4/Z)	V6cyl.	2963cc	147kW / 200PS	Petrol	TD736						
XM 3.0 V6			05/89→10/00								
BE/PL	6	71-3733/6	STD	71-3733	59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC	
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

CITROËN



62 93.00

SFZ (ZPJ/Z)		V6cyl.	2973cc	123-125kW / 167-170PS	Petrol						TD731
XM 3.0		05/89 → 07/94									
BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

63 93.00

B25637	4cyl.	2499cc	51kW / 69PS	Diesel								TD6895
CRD93B	4cyl.	2499cc	50kW / 70PS	Diesel								TD6577
CRD93L (U25/661)	4cyl.	2499cc	54-55kW / 73-75PS	Diesel								TD625
M22-629	4cyl.	2499cc	55kW / 75PS	Diesel								TD23453
M25-629	4cyl.	2499cc	55kW / 75PS	Diesel								TD693
M25-637	4cyl.	2499cc	55kW / 75PS	Diesel								TD23454
M25-660	4cyl.	2499cc	54kW / 75PS	Diesel								TD696
M25-661	4cyl.	2499cc	55kW / 75PS	Diesel								TD23455
C25 2.5 D		11/81 → 07/94			CX I 2500 D			02/78 → 08/85				
C35 2.5 D		02/80 → 01/94			CX II 25 D			08/85 → 12/92				
BE/PL	4	01-4181/4	STD 0.25 0.50	66440RAA		53.990/54.005	57.675/57.685	24.500	1.826	0.020/0.069	AL-LF	
MB/HL	5	H1089/5	STD 0.25	66716RAA	1-5	67.035/67.050	71.695/71.705	28.700	2.317	0.020/0.061	AL-LF	
SE/PB	1	55-4393	SEMI	66444X		30.008/30.014	33.000/33.033	31.900			BS	

64 93.00

CRD93LS (U25/673)	4cyl.	2499cc	70kW / 95PS	Diesel	Turbo						TD626	
M25-648	4cyl.	2499cc	70kW / 95PS	Diesel	Turbo						TD694	
M25-669	4cyl.	2499cc	88kW / 120PS	Diesel	Turbo						TD702	
C25 2.5 DT		01/87 → 01/94			CX II 25 D Turbo			08/85 → 12/92				
C25 2.5 D Turbo		08/87 → 02/94			CX II 25 D Turbo 2			01/87 → 12/92				
CX I 25 D Turbo		04/83 → 08/85			CX II 2500 D Turbo			08/85 → 12/86				
CX I 2500 D Turbo		04/83 → 08/85										
BE/PL	4	71-4198/4	STD	66715CPA		53.975/53.990	57.685/57.695	22.500	1.826	0.043/0.093	BS	
MB/HL	5	H1089/5	STD 0.25	66716RAA	1-5	67.035/67.050	71.695/71.705	28.700	2.317	0.020/0.061	AL-LF	
SE/PB	1	55-4393	SEMI	66444X		30.008/30.014	33.000/33.033	31.900			BS	

65 94.40

8140.43N (Euro 3 Sofim)	4cyl.	2799cc	107kW / 145PS	Diesel	Turbo						TD18297	
8140.43S (Euro 3 Sofim)	4cyl.	2799cc	94kW / 128PS	Diesel	Turbo						TD17849	
8140.63 (F28D) (Euro 2 Sofim)	4cyl.	2799cc	64kW / 87PS	Diesel								TD24977
F28TDGR (Euro 3 SOFIM 2800 HDI)	4cyl.	2799cc	94kW / 128PS	Diesel	Turbo						TD16741	
JUMPER 2.8 D		01/99 → 02/02			JUMPER 2.8 HDi			09/00 → 06/06				
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC	
MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS	
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS	
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS	

¹ Without oil hole

¹ Ohne Ölloch

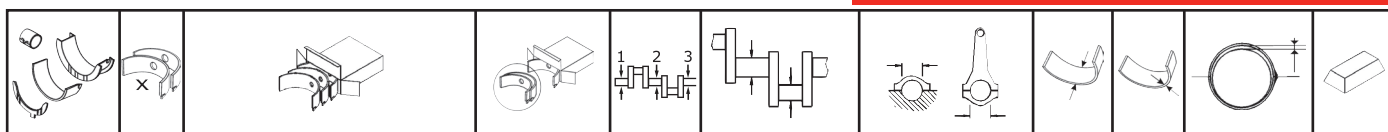
¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

66 95.80

F1CE0481 (30DT) (Euro 4)	4cyl.	2999cc	116kW / 158PS	Diesel	Turbo Intercooled						TD24932
F1CE0481D (F30DT) (Euro 4)	4cyl.	2999cc	115-130kW / 156-177PS	Diesel	Turbo						TD24616



F1CE3481E (F30DTE) (Euro 5) 4cyl. **2999cc** **130kW / 177PS** **Diesel Turbo Intercooled** **TD33859**

F30DTE (F1CE3481N) (Euro 5) 4cyl. **2999cc** **107kW / 146PS** **Diesel Turbo** **TD38534**

JUMPER 3.0 HDi 145 07/10→ JUMPER 3.0 HDi 160 09/06→

JUMPER 3.0 HDi 155 07/10→ JUMPER 3.0 HDi 180 07/11→

BE/PL	4	71-4082/4 [†]	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

[†] G-488

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

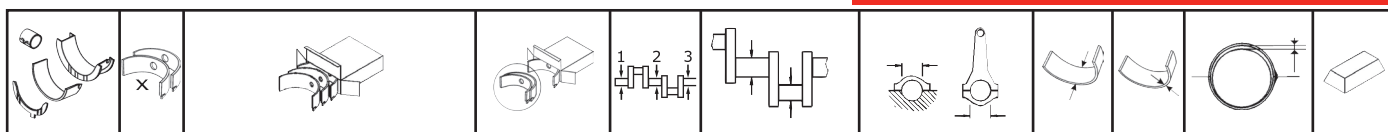


CCM



9

102.00 (Cléon-Fonte (C-Type))	76.00	1397	4	Petrol	5
810-02/-99	73.00	1289	4	Petrol	3
810-99	73.00	1289	4	Petrol	3
C2J	76.00	1397	4	Petrol	5
CY	76.50	1588	4	Diesel	7
D4D 760	69.00	999	4	Petrol	1
D4F 732	69.00	1149	4	Petrol	2
D4F 734	69.00	1149	4	Petrol	2
E7J 262	75.80	1390	4	Petrol	4
F8M 700	78.00	1596	4	Diesel	9
F8Q 600	80.00	1870	4	Diesel	13
F8Q 630	80.00	1870	4	Diesel	13
F8Q 636	80.00	1870	4	Diesel	13
H4M 430	78.00	1598	4	Petrol	8
H4M 438	78.00	1598	4	Petrol	8
H4M 730	78.00	1598	4	Petrol	8
H4M 738	78.00	1598	4	Petrol	8
H4M 740	78.00	1598	4	Petrol	8
K4M 606	79.50	1598	4	Petrol	11
K4M 690	79.50	1598	4	Petrol	11
K4M 694	79.50	1598	4	Petrol	11
K4M 696	79.50	1598	4	Petrol	11
K4M 697	79.50	1598	4	Petrol	11
K4M 698	79.50	1598	4	Petrol	11
K4M 842	79.50	1598	4	Petrol	11
K4M 845	79.50	1598	4	Petrol	11
K7J 710	79.50	1390	4	Petrol	10
K7J 714	79.50	1390	4	Petrol	10
K7M 690	79.50	1598	4	Petrol	12
K7M 710	79.50	1598	4	Petrol	12
K7M 718 (Euro 4)	79.50	1598	4	Petrol	12
K7M 732 (Euro 4)	79.50	1598	4	Petrol	12
K7M 800	79.50	1598	4	Petrol	12
K7M 812 (Euro 4)	79.50	1598	4	Petrol	12
K7M 818 (Euro 4)	79.50	1598	4	Petrol	12
K7M 828 (Euro 4)	79.50	1598	4	Petrol	12
K7MA8	79.50	1598	4	Petrol	12
K9K 612	76.00	1461	4	Diesel	6
K9K 626	76.00	1461	4	Diesel	6
K9K 656	76.00	1461	4	Diesel	6
K9K 657	76.00	1461	4	Diesel	6
K9K 658	76.00	1461	4	Diesel	6
K9K 666	76.00	1461	4	Diesel	6
K9K 667	76.00	1461	4	Diesel	6
K9K 790	76.00	1461	4	Diesel	6
K9K 792 (Euro 4)	76.00	1461	4	Diesel	6
K9K 794	76.00	1461	4	Diesel	6
K9K 796	76.00	1461	4	Diesel	6
K9K 830	76.00	1461	4	Diesel	6
K9K 838	76.00	1461	4	Diesel	6
K9K 846	76.00	1461	4	Diesel	6
K9K 856 (Euro 5)	76.00	1461	4	Diesel	6
K9K 858 (Euro 5)	76.00	1461	4	Diesel	6
K9K 872	76.00	1461	4	Diesel	6
K9K 884 (Euro 5)	76.00	1461	4	Diesel	6
K9K 892	76.00	1461	4	Diesel	6
K9K 894	76.00	1461	4	Diesel	6
K9K 896	76.00	1461	4	Diesel	6
K9K 898	76.00	1461	4	Diesel	6



1 69.00

D4D 760		4cyl.	999cc	56-56kW / 76PS	Petrol	TD34112					
LOGAN 1.0		01/11→10/12			SANDERO 1.0			01/11→12/12			
BE/PL	4	01-3977/4	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF

Without locating lug Ohne Fixiermase Sans languette (de positionnement) Sin orejetas de localización Senza localizzare Notch

2 69.00

D4F 732		4cyl.	1149cc	54-55kW / 73-75PS	Petrol	TD23529					
D4F 734		4cyl.	1149cc	53-55kW / 72-75PS	Petrol	TD28221					
LOGAN 1.2 16V		02/06→			LOGAN MCV II 1.2 LPG			02/13→			
LOGAN 1.2 16V LPG		02/06→			SANDERO 1.2 16V			11/08→			
LOGAN II 1.2		10/12→			SANDERO 1.2 16V LPG			11/08→			
LOGAN II 1.2 LPG		10/12→			SANDERO II 1.2			10/12→			
LOGAN MCV II 1.2		02/13→			SANDERO II 1.2 LPG			10/12→			
BE/PL	4	01-3977/4	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

Without locating lug Ohne Fixiermase Sans languette (de positionnement) Sin orejetas de localización Senza localizzare Notch

3 73.00

810-02/-99		4cyl.	1289cc	40kW / 54PS	Petrol	TD13436					
810-99		4cyl.	1289cc	40-48kW / 63-65PS	Petrol	TD32509					
1300 1.3		12/72→05/83			1310 1.3			05/83→07/04			
1304 1.3		06/83→08/90			1325 1.3			06/89→05/92			
BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3	→12/74		62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
		01/75→									
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF
		01/75→									

Without oil hole Ohne Ölloch Sans trou d'huile Sin orificio de aceite Senza foro dell'olio

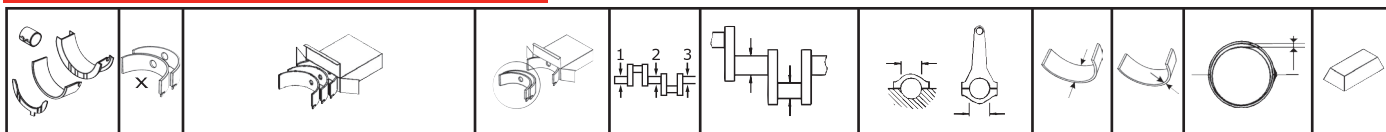
4 75.80

E7J 262		4cyl.	1390cc	55kW / 75PS	Petrol	TD33025					
SOLENZA 1.4		02/03→10/05			SUPERNOVA 1.4			04/00→03/03			
BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

Without oil hole Ohne Ölloch Sans trou d'huile Sin orificio de aceite Senza foro dell'olio

5 76.00

102.00 (Cléon-Fonte (C-Type))		4cyl.	1397cc	48kW / 65PS	Petrol	TD32505				
C2J		4cyl.	1397cc	48kW / 65PS	Petrol	TD24574				
1325 1.4		05/89→05/96			NOVA 1.4			04/96→03/01		



1410 1.4		09/85→12/98		PICK UP 1.4		09/89→09/00					
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

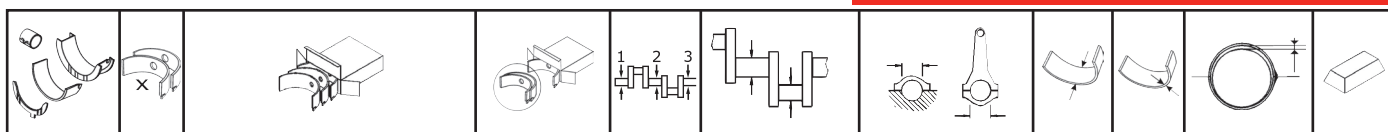
¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

6 76.00

K9K 612	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD28005
K9K 626	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD34129
K9K 656	4cyl.	1461cc	66-81kW / 90-110PS	Diesel	Turbo	TD35726
K9K 657	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD35740
K9K 658	4cyl.	1461cc	80kW / 109PS	Diesel	Turbo	TD33762
K9K 666	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD33761
K9K 667	4cyl.	1461cc	80kW / 109PS	Diesel	Turbo	TD35741
K9K 790	4cyl.	1461cc	48kW / 65PS	Diesel	Turbo	TD18514
K9K 792 (Euro 4)	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD19223
K9K 794	4cyl.	1461cc	48kW / 65PS	Diesel	Turbo	TD34236
K9K 796	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD22403
K9K 830	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD31047
K9K 838	4cyl.	1461cc	55-63kW / 75-86PS	Diesel	Turbo	TD35586
K9K 846	4cyl.	1461cc	79-81kW / 107-110PS	Diesel	Turbo	TD31425
K9K 856 (Euro 5)	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD28611
K9K 858 (Euro 5)	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD28610
K9K 872	4cyl.	1461cc	55-85kW / 75-116PS	Diesel	Turbo	TD37036
K9K 884 (Euro 5)	4cyl.	1461cc	66kW / 90PS	Diesel	Turbo	TD31046
K9K 892	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD24780
K9K 894	4cyl.	1461cc	66-67kW / 90-91PS	Diesel	Turbo	TD24783
K9K 896	4cyl.	1461cc	79-81kW / 107-110PS	Diesel	Turbo	TD24784
K9K 898	4cyl.	1461cc	79-81kW / 107-110PS	Diesel	Turbo	TD24785

DOKKER 1.5 Blue dCi 95	12/18→	LOGGY 1.5 Blue dCi 115	08/18→
DOKKER 1.5 dCi	11/12→	LOGGY 1.5 dCi	03/12→
DOKKER 1.5 dCi / Blue dCi 75	11/12→	LOGAN 1.5 dCi	09/05→
DOKKER Express 1.5 Blue dCi 95	06/19→	LOGAN II 1.5 Blue dCi 95	05/18→
DOKKER Express 1.5 dCi	11/12→	LOGAN II 1.5 dCi	10/12→
DOKKER Express 1.5 dCi 75 / Blue dCi 75	12/12→	LOGAN II 1.5 dCi / Blue dCi 75	10/12→
DUSTER 1.5 dCi	04/10→	LOGAN MCV 1.5 dCi	02/07→
DUSTER 1.5 dCi 85	11/21→	LOGAN MCV II 1.5 Blue dCi 95	10/18→
DUSTER 1.5 dCi 90	10/17→	LOGAN MCV II 1.5 dCi	02/13→
DUSTER 1.5 dCi 95	10/17→	SANDERO 1.5 dCi	11/08→
DUSTER 1.5 dCi 110	10/17→	SANDERO II 1.5 Blue dCi 95	08/18→
DUSTER 1.5 dCi 115	10/17→	SANDERO II 1.5 dCi	10/12→
LOGGY 1.5 Blue dCi 95	08/18→	SANDERO II 1.5 dCi 75 / Blue dCi 75	10/12→

BE/PL	4	71-4243/4	STD 0.25 0.50	71-4243L		43.964/43.980	47.614/47.625	17.750	1.807	0.020/0.047	BS
	4			71-4243U		43.964/43.980	47.614/47.625	20.750	1.807	0.020/0.047	BS
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4856	SEMI	55-4856		25.995/26.000	28.500/28.521	22.500			BC-LF

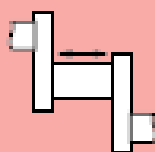


7 76.50

CY 4cyl. **1588cc** **51-51kW** / 69-69PS **Diesel** **Turbo** **TD43170**






1325 1.6 D 07/94 → 05/96

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140
02-3086HL	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF

 For reworked cylinder heads only  Nur für aufbereitete Zylinderköpfe  Uniquement pour culasses réusinées  Solamente para culatas reconicionadas  Soltanto per testate rilavate

8 78.00

H4M 430	4cyl.	1598cc	84kW / 115PS	Petrol	TD32334
H4M 438	4cyl.	1598cc	84kW / 115PS	Petrol	TD32336
H4M 730	4cyl.	1598cc	84kW / 115PS	Petrol	TD32335
H4M 738	4cyl.	1598cc	75-84kW / 115PS	Petrol	TD32337
H4M 740	4cyl.	1598cc	75-84kW / 102-115PS	Petrol	TD32338

DOKKER 1.6		04/15 →	DUSTER 1.6 SCe 115	06/15 →
DOKKER 1.6 LPG		04/15 →	DUSTER 1.6 SCe 115 LPG	06/15 →
DOKKER Express 1.6		04/15 →	LODGY 1.6 LPG	04/15 →
DOKKER Express 1.6 LPG		04/15 →	LODGY 1.6 SCe 100	06/15 →

BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

9 78.00

F8M 700 4cyl. **1596cc** **40-41kW** / 55-56PS **Diesel** **TD35559**

DUSTER 1.6 D 03/88 → 12/93

BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

10 79.50

K7J 710	4cyl.	1390cc	55kW / 75PS	Petrol	TD18140
K7J 714	4cyl.	1390cc	53-55kW / 72-75PS	Petrol	TD23531

LOGAN 1.4 09/04 → SANDERO 1.4 06/08 →

LOGAN 1.4 LPG 02/06 → 12/12 SANDERO 1.4 LPG 01/09 →

LOGAN MCV 1.4 02/07 →


BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
				02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
TW/A	2	A168/2	STD								AL-LF


 Without oil hole  Ohne Ölloch  Sans trou d'huile  Sin orificio de aceite  Senza foro dell'olio





11 79.50


K4M 606	4cyl.	1598cc	77kW / 105PS	Petrol	TD24782
K4M 690	4cyl.	1598cc	77kW / 105PS	Petrol	TD20941
K4M 694	4cyl.	1598cc	77kW / 105PS	Petrol	TD24876
K4M 696	4cyl.	1598cc	77kW / 105PS	Petrol	TD24781
K4M 697	4cyl.	1598cc	77-82kW / 105-112PS	Petrol	TD35367
K4M 698	4cyl.	1598cc	77-82kW / 105-112PS	Petrol	TD35368
K4M 842	4cyl.	1598cc	77kW / 105PS	Petrol	TD32333
K4M 845	4cyl.	1598cc	77kW / 105PS	Petrol	TD32497
DUSTER 1.6 16V			04/10→	LOGAN MCV 1.6 16V	02/07→
LOGAN 1.6 16V			02/06→	SANDERO 1.6 16V	01/11→
LOGAN II 1.6 16V			01/13→		


BE/PL	4	01-4138/4 	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF

 Without oil hole

 Ohne Öloch


 Sans trou d'huile


 Sin orificio de aceite

 Senza foro dell'olio

12 79.50

K7M 690	4cyl.	1598cc	77kW / 105PS	Petrol	TD22402
K7M 710	4cyl.	1598cc	64kW / 87PS	Petrol	TD18141
K7M 718 (Euro 4)	4cyl.	1598cc	62-64kW / 84-87PS	Petrol	TD23535
K7M 732 (Euro 4)	4cyl.	1598cc	64kW / 87PS	Petrol	TD23533
K7M 800	4cyl.	1598cc	62kW / 84PS	Petrol	TD24779
K7M 812 (Euro 4)	4cyl.	1598cc	59-64kW / 80-87PS	Petrol	TD29265
K7M 818 (Euro 4)	4cyl.	1598cc	60-62kW / 82-84PS	Petrol	TD32788
K7M 828 (Euro 4)	4cyl.	1598cc	61kW / 83PS	Petrol	TD31423
K7MA8	4cyl.	1598cc	61kW / 83PS	Petrol	TD26980
DOKKER 1.6			11/12→	LOGAN II 1.6	06/13→
DOKKER 1.6 LPG			11/13→	LOGAN MCV 1.6	02/07→
DOKKER Express 1.6			12/12→	LOGAN MCV 1.6 85	05/10→
DOKKER Express 1.6 LPG			11/13→	LOGAN MCV II 1.6	06/13→
LODGY 1.6			03/12→	SANDERO 1.6	06/08→
LODGY 1.6 LPG			11/13→	SANDERO 1.6 85	05/10→06/13
LOGAN 1.6			09/04→	SANDERO 1.6 LPG	06/08→12/12
LOGAN 1.6 85			05/10→	SANDERO II 1.6	11/12→
LOGAN 1.6 LPG			08/04→12/12		


BE/PL	4	01-4138/4 	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	3	H1014/5	STD 0.25	02-4241L		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
	7			02-4241U		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF

 Without oil hole


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

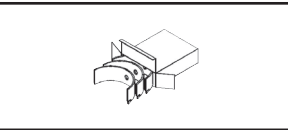
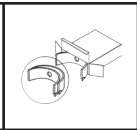
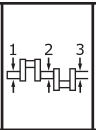
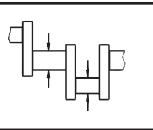
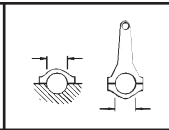
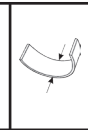

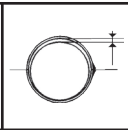
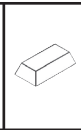
 Sans trou d'huile

 Sin orificio de aceite

 Senza foro dell'olio

13 80.00

F8Q 600	4cyl.	1870cc	44-48kW / 60-65PS	Diesel	TD22200						
F8Q 630	4cyl.	1870cc	46-48kW / 63-65PS	Diesel	TD22401						
F8Q 636	4cyl.	1870cc	45-47kW / 61-64PS	Diesel	TD33024						
PICK UP 1.9 D			02/00→05/08	SOLENZA 1.9 D	02/03→						
BE/PL	8	71-3988/4 	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

										
SE/PB G-188	1	55-3875	SEMI	55-3875	24.005/24.012	26.000/26.021	24.750			BC

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

110E	70.00	1108	4	Petrol	1
110F	70.00	1108	4	Petrol	2
110G	70.00	1108	4	Petrol	1
B13,0S	73.00	1289	4	Petrol	3
BE 99 C (Euro 3)	102.00	3920	4	Diesel	6
BE 110 C (Euro 3)	102.00	3920	4	Diesel	6
BE 123 C (Euro 3)	102.00	3920	4	Diesel	6
CB 107	102.00	5880	6	Diesel	7
CB 108	102.00	5880	6	Diesel	7
CD 85	102.00	5880	6	Diesel	7
CE 130 C (Euro 3)	102.00	3920	4	Diesel	6
CE 136 C (Euro 3)	102.00	5880	6	Diesel	7
CE 150 C (Euro 3)	102.00	3920	4	Diesel	6
CE 162 C (Euro 3)	102.00	5880	6	Diesel	7
CE 170 C (Euro 3)	102.00	3920	4	Diesel	6
CE 180 C (Euro 3)	102.00	5880	6	Diesel	7
CE 184 C (Euro 3)	102.00	5880	6	Diesel	7
CE 220 C (Euro 3)	102.00	5880	6	Diesel	7
CE 250 C (Euro 3)	102.00	5880	6	Diesel	7
CN 95 (Euro 1)	102.00	5880	6	Diesel	7
CN 96	102.00	5880	6	Diesel	7
CS 97 M (Euro 2)	102.00	5880	6	Diesel	7
CS 107 M (Euro 2)	102.00	5880	6	Diesel	7
CS 119	102.00	5880	6	Diesel	7
CS 119 L (Euro 1)	102.00	5880	6	Diesel	7
CS 133 M (Euro 2)	102.00	5880	6	Diesel	7
CS 134	102.00	5880	6	Diesel	7
CS 156	102.00	5880	6	Diesel	7
CS 158 M (Euro 2)	102.00	5880	6	Diesel	7
CS 173 M (Euro 2)	102.00	5880	6	Diesel	7
CT 97	102.00	5880	6	Diesel	7
CT 97 L (Euro 1)	102.00	5880	6	Diesel	7
CT 108	102.00	5880	6	Diesel	7
CT 108 L (Euro 1)	102.00	5880	6	Diesel	7
CT 119	102.00	5880	6	Diesel	7
CT 119 G	102.00	5880	6	Diesel	7
DF 825	118.00	8250	6	Diesel	8
DH 825	118.00	8250	6	Diesel	8
DHB 825	118.00	8250	6	Diesel	8
DHR 825	118.00	8250	6	Diesel	8
DHS 825	118.00	8250	6	Diesel	8
DHS 825SM	118.00	8250	6	Diesel	8
DHT 825	118.00	8250	6	Diesel	8
DHTD 825	118.00	8250	6	Diesel	8
DHU 825	118.00	8250	6	Diesel	8
DJ5T	92.00	2446	4	Diesel	4
DK 1160	130.00	11627	6	Diesel	10
DKA 1160	130.00	11627	6	Diesel	11
DKB 1160	130.00	11627	6	Diesel	11
DKCL 1160	130.00	11627	6	Diesel	12
DKD 1160	130.00	11627	6	Diesel	12
DKDL 1160	130.00	11627	6	Diesel	12
DKFL 1160	130.00	11627	6	Diesel	12
DKL 1160	130.00	11627	6	Diesel	12
DKS 1160	130.00	11627	6	Diesel	12
DKS 1160 E	130.00	11627	6	Diesel	12
DKSB 1160	130.00	11627	6	Diesel	12
DKSE 1160	130.00	11627	6	Diesel	12
DKT 1160	130.00	11627	6	Diesel	12
DKTD 1160	130.00	11627	6	Diesel	12



CCM

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9

DKTL 1160	130.00	11627	6	Diesel	12
DKV 1160	130.00	11627	6	Diesel	12
DKVL 1160	130.00	11627	6	Diesel	12
DKX 1160	130.00	11627	6	Diesel	12
DKX 1160 ATI	130.00	11627	6	Diesel	10
DKXE 1160	130.00	11627	6	Diesel	12
DKXE 1160 ATI	130.00	11627	6	Diesel	10
DKZ 1160	130.00	11627	6	Diesel	12
DKZ 1160 ATI	130.00	11627	6	Diesel	10
DKZE 1160	130.00	11627	6	Diesel	10
DT 825	118.00	8250	6	Diesel	8
DU 825	118.00	8250	6	Diesel	8
EN 55	94.00	2498	4	Diesel	5
ET 70	94.00	2498	4	Diesel	5
HS 200	118.00	8250	6	Diesel	8
HS 825	118.00	8250	6	Diesel	8
HT 168	118.00	8250	6	Diesel	8
HT 825	118.00	8250	6	Diesel	8
KS 1160	130.00	11627	6	Diesel	10
KV 1160	130.00	11627	6	Diesel	10
LT 160	130.00	11627	6	Diesel	13
LT 195 1160	130.00	11627	6	Diesel	13
LT 210	130.00	11627	6	Diesel	13
MX-13 265 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 303 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 315 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 340 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 355 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 375 (Euro 6)	130.00	12902	6	Diesel	17
MX-13 390 (Euro 6)	130.00	12902	6	Diesel	17
MX 265 (Euro 4/5)	130.00	12902	6	Diesel	17
MX 300 (Euro 4/5)	130.00	12902	6	Diesel	17
MX 340 (Euro 4/5)	130.00	12902	6	Diesel	17
MX 375 (Euro 4/5)	130.00	12902	6	Diesel	17
RS 180	118.00	8650	6	Diesel	9
RS 180 L (Euro 1)	118.00	8650	6	Diesel	9
RS 180 M (Euro 2)	118.00	8650	6	Diesel	9
RS 200	118.00	8650	6	Diesel	9
RS 200 L (Euro 1)	118.00	8650	6	Diesel	9
RS 200 M (Euro 2)	118.00	8650	6	Diesel	9
RS 222	118.00	8650	6	Diesel	9
RS 222 L (Euro 1)	118.00	8650	6	Diesel	9
RS 222 M (Euro 2)	118.00	8650	6	Diesel	9
WS 222 G	130.00	11627	6	Diesel	14
WS 222 L	130.00	11627	6	Diesel	14
WS 222 M	130.00	11627	6	Diesel	14
WS 225	130.00	11627	6	Diesel	14
WS 225 ATI	130.00	11627	6	Diesel	14
WS 242	130.00	11627	6	Diesel	14
WS 242 G	130.00	11627	6	Diesel	14
WS 242 L (Euro 1)	130.00	11627	6	Diesel	14
WS 242 M (Euro 2)	130.00	11627	6	Diesel	14
WS 259	130.00	11627	6	Diesel	14
WS 259 ATI	130.00	11627	6	Diesel	14
WS 268	130.00	11627	6	Diesel	14
WS 268 G	130.00	11627	6	Diesel	14
WS 268 L (Euro 1)	130.00	11627	6	Diesel	14
WS 268 M (Euro 2)	130.00	11627	6	Diesel	14
WS 270	130.00	11627	6	Diesel	12
WS 282	130.00	11627	6	Diesel	14

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



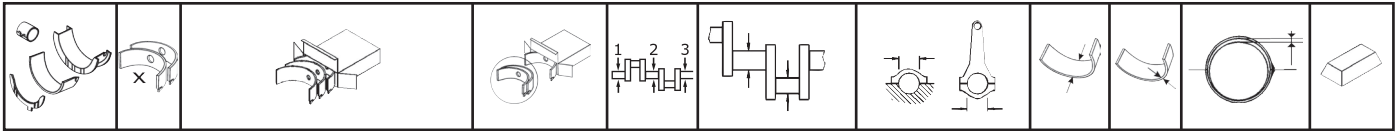
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9

WS 282 ATI	130.00	11627	6	Diesel	14
WS 282 L	130.00	11627	6	Diesel	14
WS 295	130.00	11627	6	Diesel	14
WS 295 G	130.00	11627	6	Diesel	14
WS 295 L (Euro 1)	130.00	11627	6	Diesel	14
WS 295 M (Euro 2)	130.00	11627	6	Diesel	14
WS 295 M ATI	130.00	11627	6	Diesel	14
WS 315	130.00	11627	6	Diesel	14
WS 315 G	130.00	11627	6	Diesel	14
WS 315 L (Euro 1)	130.00	11627	6	Diesel	14
WS 315 M (Euro 2)	130.00	11627	6	Diesel	14
XD 3P	94.00	2498	4	Diesel	5
XD 3T	94.00	2498	4	Diesel	5
XE 250 C (Euro 3)	130.00	12580	6	Diesel	15
XE 280 C (Euro 3)	130.00	12580	6	Diesel	15
XE 280 C1 (Euro 3)	130.00	12580	6	Diesel	15
XE 315 C (Euro 3)	130.00	12580	6	Diesel	15
XE 315 C1 (Euro 3)	130.00	12580	6	Diesel	15
XE 340 C (Euro 3)	130.00	12580	6	Diesel	15
XE 355 C (Euro 3)	130.00	12580	6	Diesel	15
XE 355 C1 (Euro 3)	130.00	12580	6	Diesel	15
XE 380 C (Euro 3)	130.00	12580	6	Diesel	15
XE 390 C (Euro 3)	130.00	12580	6	Diesel	15
XE 390 C1 (Euro 3)	130.00	12580	6	Diesel	15
XE 430 C (Euro 3)	130.00	12580	6	Diesel	15
XF 250 M (Euro 2)	130.00	12580	6	Diesel	16
XF 280 M (Euro 2)	130.00	12580	6	Diesel	16
XF 315 M (Euro 2)	130.00	12580	6	Diesel	16
XF 355 M (Euro 2)	130.00	12580	6	Diesel	16



1  **70.00**

110E	4cyl.	1108cc	35kW / 48PS	Petrol	TD21909					
110G	4cyl.	1108cc	40kW / 54PS	Petrol	TD21911					
66 1.1		10/72→08/75	66 1.1 SL		10/72→08/75					
66 1.1 MARATHON 10/72→08/75										
BE/PL	4	01-4137/4 →12/74	STD 0.25 0.50 0.75	2950RA	43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
	4	01-4138/4 ¹ 01/75→	STD 0.25 0.50 0.75	2950RAA	43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF



MB/HL	2	H1107/5 →12/74	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
	5	H1042/5 01/75→	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2 01/75→	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

2  **70.00**

110F	4cyl.	1108cc	40kW / 54PS	Petrol	TD21910						
55 1.1 MARATHON 12/71→09/72											
BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA	43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF	
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
	5	H1042/5 01/75→	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF

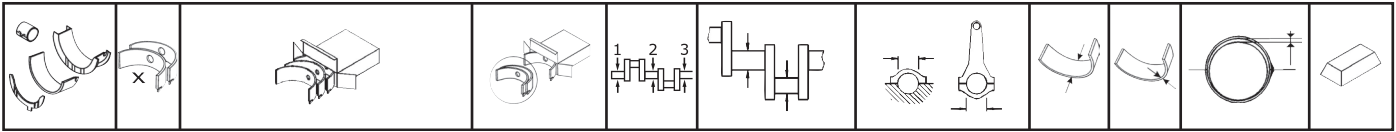
3  **73.00**

B13,0S	4cyl.	1289cc	42kW / 57PS	Petrol	TD5226						
66 1300 MARATHON 09/73→08/75											
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA	43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF	
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3	→12/74		62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
	5	H1042/5 01/75→	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2 01/75→	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

4  **92.00**

DJ5T	4cyl.	2446cc	76-96kW / 103-131PS	Diesel	Turbo Intercooled	TD22210			
BE/PL	4	71-3781/4	STD 71-3781	53.981/54.000	57.675/57.695	22.650	1.823	0.030/0.090	EC



5 94.00

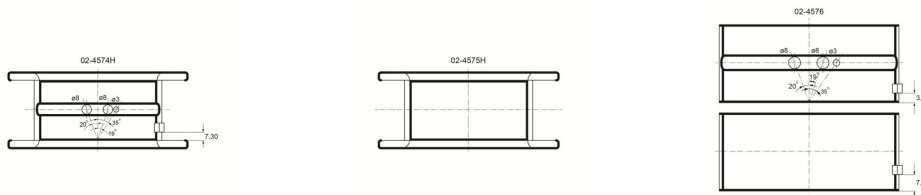
EN 55	4cyl.	2498cc	53kW / 72PS	Diesel							TD763
ET 70	4cyl.	2498cc	71kW / 96PS	Diesel	Turbo Intercooled						TD764
XD 3P	4cyl.	2498cc	51-58kW / 70-79PS	Diesel							TD22215
XD 3T	4cyl.	2498cc	70kW / 95PS	Diesel	Turbo						TD22216
400 2.5 D			04/89→12/94		400-Serie 2.5 TD						04/89→01/97
400 2.5 TD			04/89→01/97		400-Serie 428-435 2.5 D						04/89→08/93
400-Serie 2.5 D			04/89→12/94		400-Serie 428-435 2.5 TD						04/89→08/93
BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2										
TW/A	4	A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330		BS

6 102.00

BE 99 C (Euro 3)	4cyl.	3920cc	99kW / 135PS	Diesel	Turbo Intercooled						TD16709								
BE 110 C (Euro 3)	4cyl.	3920cc	110kW / 150PS	Diesel	Turbo Intercooled						TD16714								
BE 123 C (Euro 3)	4cyl.	3920cc	123kW / 167PS	Diesel	Turbo Intercooled						TD16715								
CE 130 C (Euro 3)	4cyl.	3920cc	99kW / 135PS	Diesel	Turbo Intercooled						TD22790								
CE 150 C (Euro 3)	4cyl.	3920cc	110kW / 150PS	Diesel	Turbo Intercooled						TD22791								
CE 170 C (Euro 3)	4cyl.	3920cc	123kW / 167PS	Diesel	Turbo Intercooled						TD22792								
LF 45			01/01→		LF 55						01/01→								
BE/PL	1	71-4573	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC								
	1											71-4708	71-4573	68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1												71-4708	68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC



MB/HL	1	02-4575H	STD 0.25	02-4574H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF							
	1											02-4575H	82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1											02-4576	02-4576	82.993/83.013	87.982/88.008	29.030	2.464	0.041/0.111

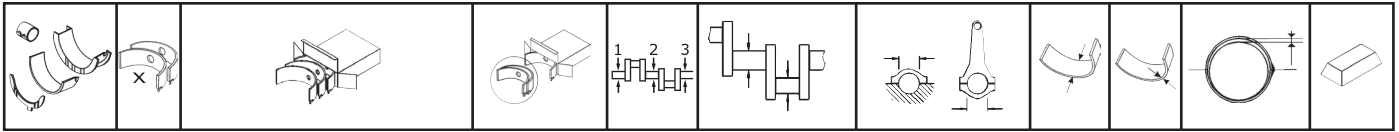


SE/PB	1	55-4706	SEMI	55-4706		40.000	42.987/43.013	38.100			BS
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For cracked connecting rod
 Für gebrochene Pleuelstangen
 Pour bielle sécable
 Para biela agrietada
 Per bielle fratturate

7 102.00

CB 107	6cyl.	5880cc	107kW / 146PS	Diesel	Turbo						TD6645
CB 108	6cyl.	5880cc	108kW / 147PS	Diesel	Turbo						TD12560
CD 85	6cyl.	5880cc	85kW / 116PS	Diesel							TD12556
CE 136 C (Euro 3)	6cyl.	5880cc	136kW / 185PS	Diesel	Turbo Intercooled						TD16712
CE 162 C (Euro 3)	6cyl.	5880cc	162kW / 220PS	Diesel	Turbo Intercooled						TD16711
CE 180 C (Euro 3)	6cyl.	5880cc	136kW / 185PS	Diesel	Turbo Intercooled						TD22802

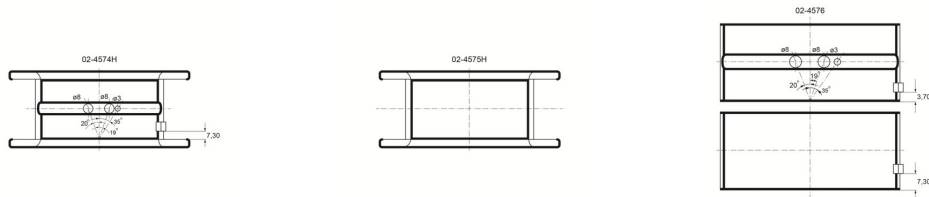


CE 184 C (Euro 3)	6cyl.	5880cc	184kW / 250PS	Diesel	Turbo Intercooled	TD16710
CE 220 C (Euro 3)	6cyl.	5880cc	162kW / 220PS	Diesel	Turbo Intercooled	TD22803
CE 250 C (Euro 3)	6cyl.	5880cc	184kW / 250PS	Diesel	Turbo Intercooled	TD22804
CN 95 (Euro 1)	6cyl.	5880cc	96kW / 130PS	Diesel		TD6644
CN 96	6cyl.	5880cc	96kW / 131PS	Diesel		TD12559
CS 97 M (Euro 2)	6cyl.	5880cc	97kW / 132PS	Diesel	Turbo Intercooled	TD12558
CS 107 M (Euro 2)	6cyl.	5880cc	107kW / 146PS	Diesel	Turbo Intercooled	TD12550
CS 119	6cyl.	5880cc	119kW / 162PS	Diesel	Turbo Intercooled	TD12563
CS 119 L (Euro 1)	6cyl.	5880cc	119kW / 162PS	Diesel	Turbo Intercooled	TD22205
CS 133 M (Euro 2)	6cyl.	5880cc	133kW / 181PS	Diesel	Turbo Intercooled	TD12548
CS 134	6cyl.	5880cc	134kW / 182PS	Diesel	Turbo Intercooled	TD6648
CS 156	6cyl.	5880cc	156kW / 215PS	Diesel	Turbo Intercooled	TD6649
CS 158 M (Euro 2)	6cyl.	5880cc	158kW / 215PS	Diesel	Turbo Intercooled	TD12549
CS 173 M (Euro 2)	6cyl.	5880cc	173kW / 235PS	Diesel	Turbo Intercooled	TD12551
CT 97	6cyl.	5880cc	97kW / 132PS	Diesel	Turbo	TD12557
CT 97 L (Euro 1)	6cyl.	5880cc	97kW / 132PS	Diesel	Turbo	TD22209
CT 108	6cyl.	5880cc	108kW / 147PS	Diesel	Turbo	TD12562
CT 108 L (Euro 1)	6cyl.	5880cc	95-120kW / 129-163PS	Diesel	Turbo	TD22208
CT 119	6cyl.	5880cc	119kW / 162PS	Diesel	Turbo	TD6646
CT 119 G	6cyl.	5880cc	120kW / 163PS	Diesel	Turbo	TD6647
45			05/91→12/00	F 800		12/86→08/91
55			11/95→12/00	F 1000		12/86→12/92
ALPHA			01/98→12/07	LF 45		01/01→
CF 65			01/01→05/13	LF 55		01/01→
F 600			12/86→12/92			

BE/PL	1	71-4573	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1	71-4708	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1			71-4708		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC



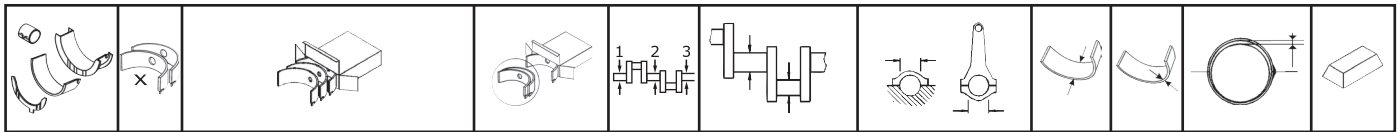
MB/HL	1	02-4575H	STD 0.25	02-4574H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1			02-4575H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1	02-4576	STD 0.25 0.50	02-4576		82.993/83.013	87.982/88.008	29.030	2.464	0.041/0.111	AL-LF



SE/PB	1	55-4706	SEMI	55-4706		40.000	42.987/43.013	38.100			BS
		For cracked connecting rod		Für gebrochene Pleuelstangen		Pour bielle sécable		Para biela agrietada		Per bielle fratturate	

8  **118.00**

DF 825	6cyl.	8250cc	115-121kW / 156-165PS	Diesel		TD22800
DH 825	6cyl.	8250cc	115-121kW / 156-165PS	Diesel		TD6603
DHB 825	6cyl.	8250cc	148kW / 201PS	Diesel	Turbo	TD13229



DHR 825	6cyl.	8250cc	150kW / 204PS	Diesel	Turbo	TD6619
DHS 825	6cyl.	8250cc	182-195kW / 247-265PS	Diesel	Turbo Intercooled	TD6625
DHS 825SM	6cyl.	8250cc	217kW / 294PS	Diesel	Turbo Intercooled	TD6626
DHT 825	6cyl.	8250cc	162-167kW / 220-228PS	Diesel	Turbo	TD6620
DHTD 825	6cyl.	8250cc	151kW / 205PS	Diesel	Turbo	TD6621
DHU 825	6cyl.	8250cc	169kW / 230PS	Diesel	Turbo	TD6623
DT 825	6cyl.	8250cc	151kW / 205PS	Diesel	Turbo	TD22801
DU 825	6cyl.	8250cc	159kW / 216PS	Diesel	Turbo	TD6618
HS 200	6cyl.	8250cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6628
HS 825	6cyl.	8250cc	200kW / 272PS	Diesel	Turbo Intercooled	TD12890
HT 168	6cyl.	8250cc	168kW / 228PS	Diesel	Turbo	TD6624
HT 825	6cyl.	8250cc	168kW / 228PS	Diesel	Turbo	TD12891

F2000	01/70→12/79	F 2500	02/82→08/91
F 2100	07/78→08/91	F 2700	01/90→10/93
F 2200	01/71→11/80	SB	05/80→
F 2300	07/78→10/93		

BE/PL	6	71-4383/6	STD	71-2829		74.990/75.010	78.564/78.576	40.000	1.754	0.046/0.094	EC
MB/HL	4	H1254/7	STD	GS2894LC	1	87.990/88.010	92.050/92.075	30.050	1.990	0.060/0.105	BC
	1	→Eng.D62165		GS2895LC	2,3,5,6	87.990/88.010	92.050/92.075	46.000	1.990	0.060/0.105	BC
	2			GS2896LC	4,7	87.990/88.010	92.050/92.075	38.000	1.990	0.060/0.105	BC

9 118.00

RS 180	6cyl.	8650cc	180kW / 245PS	Diesel	Turbo Intercooled	TD12553
RS 180 L (Euro 1)	6cyl.	8650cc	180kW / 245PS	Diesel	Turbo Intercooled	TD6654
RS 180 M (Euro 2)	6cyl.	8650cc	180kW / 245PS	Diesel	Turbo Intercooled	TD6655
RS 200	6cyl.	8650cc	200kW / 272PS	Diesel	Turbo Intercooled	TD12554
RS 200 L (Euro 1)	6cyl.	8650cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6656
RS 200 M (Euro 2)	6cyl.	8650cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6657
RS 222	6cyl.	8650cc	222kW / 302PS	Diesel	Turbo Intercooled	TD12555
RS 222 L (Euro 1)	6cyl.	8650cc	222kW / 302PS	Diesel	Turbo Intercooled	TD6658
RS 222 M (Euro 2)	6cyl.	8650cc	222kW / 302PS	Diesel	Turbo Intercooled	TD6659

75	07/92→02/98	DB	01/91→								
BE/PL	6	71-3794/6	STD	71-3794		79.980/80.020	83.564/83.576	38.200	1.748	0.048/0.125	EC
MB/HL	2	H054/7	STD	72-3795	1,7	87.980/88.020	92.050/92.075	36.200	1.990	0.050/0.140	EC
	4			72-3796	2,3,5,6	87.980/88.020	92.050/92.075	28.700	1.990	0.050/0.140	EC
	1			72-3797	4	87.980/88.020	92.050/92.075	44.200	1.990	0.050/0.140	EC

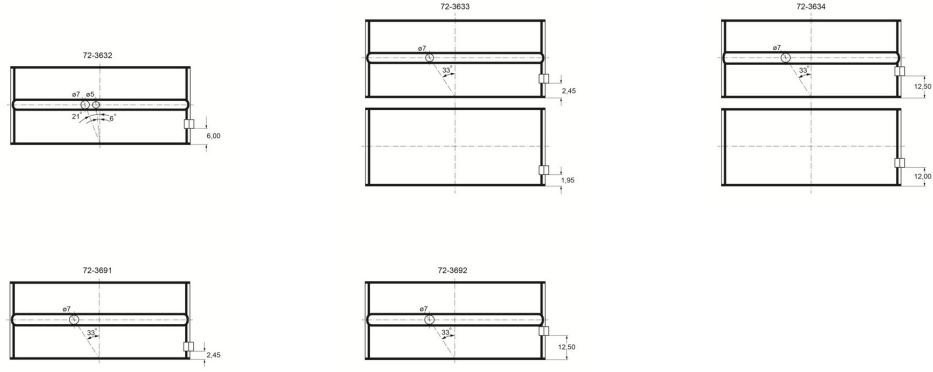
10 130.00

DK 1160	6cyl.	11627cc	156kW / 212PS	Diesel	Turbo Intercooled	TD6606
DKX 1160 ATI	6cyl.	11627cc	260kW / 354PS	Diesel	Turbo Intercooled	TD6638
DKXE 1160 ATI	6cyl.	11627cc	139-274kW / 189-373PS	Diesel	Turbo Intercooled	TD22212
DKZ 1160 ATI	6cyl.	11627cc	274kW / 373PS	Diesel	Turbo Intercooled	TD6639
DKZE 1160	6cyl.	11627cc	226kW / 307PS	Diesel	Turbo Intercooled	TD12828
KS 1160	6cyl.	11627cc	238kW / 324PS	Diesel	Turbo Intercooled	TD12889
KV 1160	6cyl.	11627cc	212kW / 288PS	Diesel	Turbo	TD12888

F 2900	01/90→10/93	F 3300	06/85→09/91
F 3200	01/90→10/93	F 3600	06/85→09/91

BE/PL	6	71-3631/6P	STD 0.25 0.50	71-3631		82.980/83.020	86.625/86.637	42.700	1.787	0.031/0.108	EC
MB/HL	1	H022/7P	STD 0.25	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	→Eng.F65301		72-3691	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3692	4,7	97.990/98.010	103.072/103.098	52.000	2.496	0.069/0.141	EC

MB/HL	1 4 2	H005/7P Eng.F65302→	STD 0.25 0.50	72-3632 72-3633 72-3634	1 2,3,5,6 4,7	97.990/98.010 97.990/98.010 97.990/98.010	103.072/103.098 103.072/103.098 103.072/103.098	39.150 32.050 52.150	2.496 2.496 2.496	0.069/0.141 0.069/0.141 0.069/0.141	EC EC EC

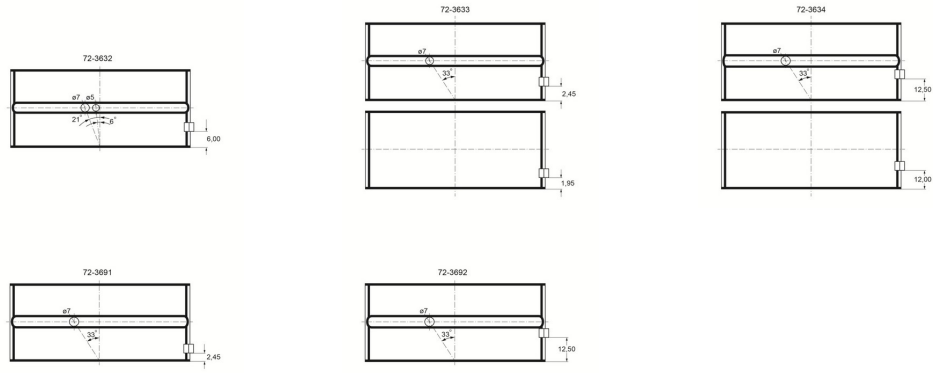


TW/A	2 2	A023/4	STD	54-2828 54-3346		102.320 102.320	126.620 126.620		2.362 2.362		EC EC
CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026		BC

11 **130.00**

DKA 1160	6cyl.	11627cc	169kW / 230PS	Diesel	TD6608
DKB 1160	6cyl.	11627cc	226kW / 308PS	Diesel Turbo	TD6627
F 2600	02/72→12/73			F 2800	01/74→11/80

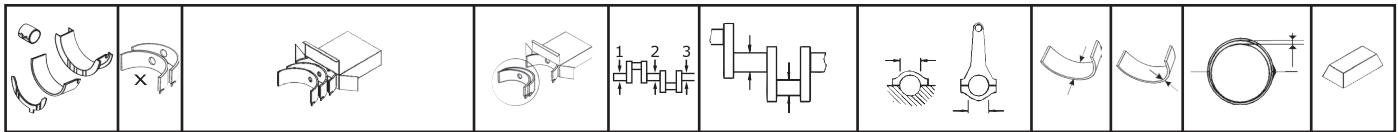
BE/PL	6	71-3291/6P	STD 0.25	71-3291		79.195/79.215	82.830/82.845	45.400	1.787	0.041/0.101	EC
MB/HL	1 4 2	H022/7P →Eng.F65301	STD 0.25	72-3632 72-3691 72-3692	1 2,3,5,6 4,7	97.990/98.010 97.990/98.010 97.990/98.010	103.072/103.098 103.072/103.098 103.072/103.098	39.150 32.050 52.000	2.496 2.496 2.496	0.069/0.141 0.069/0.141 0.069/0.141	EC EC EC
	1 4 2	H005/7P Eng.F65302→	STD 0.25 0.50	72-3632 72-3633 72-3634	1 2,3,5,6 4,7	97.990/98.010 97.990/98.010 97.990/98.010	103.072/103.098 103.072/103.098 103.072/103.098	39.150 32.050 52.150	2.496 2.496 2.496	0.069/0.141 0.069/0.141 0.069/0.141	EC EC EC



TW/A	2 2	A023/4	STD	54-2828 54-3346		102.320 102.320	126.620 126.620		2.362 2.362		EC EC
CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026		BC

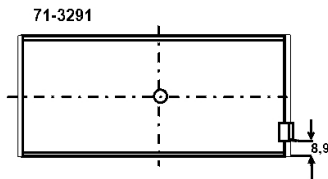
12 **130.00**

DKCL 1160	6cyl.	11627cc	156kW / 212PS	Diesel Turbo Intercooled	TD20105
DKD 1160	6cyl.	11627cc	121kW / 165PS	Diesel Turbo	TD6605
DKDL 1160	6cyl.	11627cc	121kW / 164PS	Diesel Turbo Intercooled	TD6640

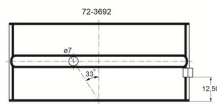
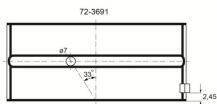
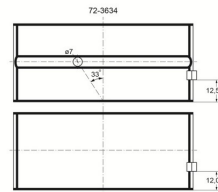
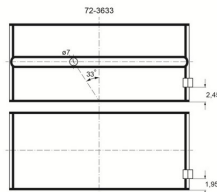
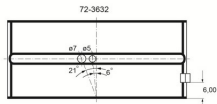


DKFL 1160	6cyl.	11627cc	191kW / 260PS	Diesel	Turbo Intercooled	TD20107
DKL 1160	6cyl.	11627cc	148-151kW / 201-205PS	Diesel	Turbo Intercooled	TD6641
DKS 1160	6cyl.	11627cc	228kW / 310PS	Diesel	Turbo	TD6629
DKS 1160 E	6cyl.	11627cc	206kW / 280PS	Diesel	Turbo Intercooled	TD6630
DKSB 1160	6cyl.	11627cc	228kW / 310PS	Diesel	Turbo Intercooled	TD20106
DKSE 1160	6cyl.	11627cc	206kW / 280PS	Diesel	Turbo Intercooled	TD22211
DKT 1160	6cyl.	11627cc	213kW / 290PS	Diesel	Turbo	TD6631
DKTD 1160	6cyl.	11627cc	188-191kW / 256-260PS	Diesel	Turbo	TD6632
DKTL 1160	6cyl.	11627cc	185kW / 252PS	Diesel	Turbo	TD6642
DKV 1160	6cyl.	11627cc	212kW / 280PS	Diesel	Turbo	TD6633
DKVL 1160	6cyl.	11627cc	206kW / 280PS	Diesel	Turbo	TD13288
DKX 1160	6cyl.	11627cc	243kW / 330PS	Diesel	Turbo Intercooled	TD6637
DKXE 1160	6cyl.	11627cc	212kW / 280PS	Diesel	Turbo Intercooled	TD6634
DKZ 1160	6cyl.	11627cc	139-274kW / 189-373PS	Diesel	Turbo Intercooled	TD22213
WS 270	6cyl.	11627cc	270kW / 367PS	Diesel	Turbo Intercooled	TD6673
F 2800			01/74→09/91	N 3300		01/81→09/91
F 3300			06/81→09/86	N-Serie		01/83→
N 2800			01/81→09/91	SB		01/74→

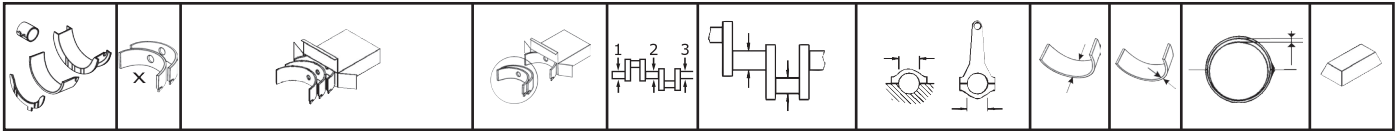
BE/PL	6	71-3291/6P →09/84	STD 0.25	71-3291		79.195/79.215	82.830/82.845	45.400	1.787	0.041/0.101	EC
	6	71-3631/6P 10/84→	STD 0.25 0.50	71-3631		82.980/83.020	86.625/86.637	42.700	1.787	0.031/0.108	EC



MB/HL	1	H022/7P	STD 0.25	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	→Eng.F65301		72-3691	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3692	4,7	97.990/98.010	103.072/103.098	52.000	2.496	0.069/0.141	EC
	1	H005/7P	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	Eng.F65302→		72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC



TW/A	2	A023/4	STD	54-2828		102.320	126.620		2.362		EC
	2			54-3346		102.320	126.620		2.362		EC
CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026		BC

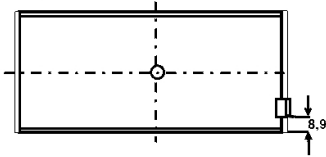


13  **130.00**

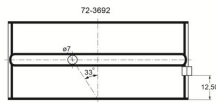
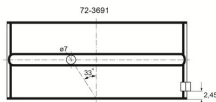
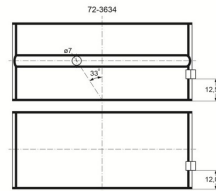
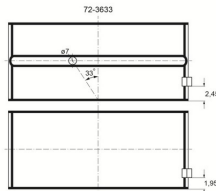
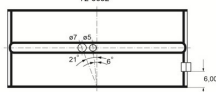
LT 160	6cyl.	11627cc	160-170kW / 218-231PS	Diesel	Turbo Intercooled	TD24104
LT 195 1160	6cyl.	11627cc	195kW / 265PS	Diesel		MP5310
LT 210	6cyl.	11627cc	206-210kW / 280-286PS	Diesel	Turbo Intercooled	TD7173

SB											
01/87→12/03											
BE/PL	6	71-3291/6P 01/73→09/84	STD 0.25	71-3291		79.195/79.215	82.830/82.845	45.400	1.787	0.041/0.101	EC
	6	71-3631/6P 10/84→03/94	STD 0.25 0.50	71-3631		82.980/83.020	86.625/86.637	42.700	1.787	0.031/0.108	EC
	6	71-3791/6 04/94→	STD	71-3791		82.980/83.020	86.625/86.637	42.500	1.787	0.031/0.108	EC

71-3291



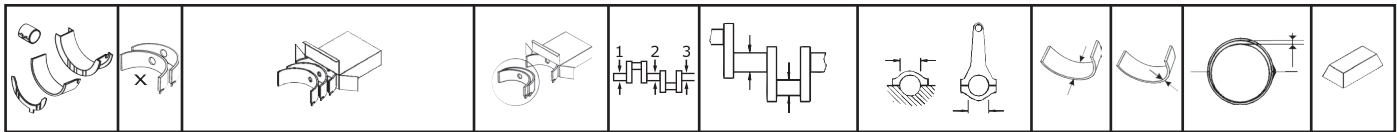
MB/HL	1	H022/7P	STD 0.25	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	→Eng.F65301		72-3691	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3692	4,7	97.990/98.010	103.072/103.098	52.000	2.496	0.069/0.141	EC
	1	H005/7P	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	Eng.F65302→		72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC



TW/A	2	A023/4	STD	54-2828		102.320	126.620		2.362		EC
	2			54-3346		102.320	126.620		2.362		EC
	2	A142/4	STD	54-3762		108.200	126.512		2.362		EC
	2			54-3763		108.200	126.512		2.362		EC
	CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026	

14  **130.00**

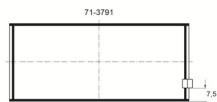
WS 222 G	6cyl.	11627cc	222kW / 302PS	Diesel	Turbo Intercooled	TD6667
WS 222 L	6cyl.	11627cc	222kW / 302PS	Diesel	Turbo Intercooled	TD6660
WS 222 M	6cyl.	11627cc	222kW / 302PS	Diesel	Turbo Intercooled	TD6661
WS 225	6cyl.	11627cc	225kW / 306PS	Diesel	Turbo Intercooled	TD6668
WS 225 ATI	6cyl.	11627cc	225kW / 306PS	Diesel	Turbo Intercooled	TD7517
WS 242	6cyl.	11627cc	242kW / 330PS	Diesel	Turbo Intercooled	TD6669
WS 242 G	6cyl.	11627cc	242kW / 330PS	Diesel	Turbo Intercooled	TD22214
WS 242 L (Euro 1)	6cyl.	11627cc	242kW / 330PS	Diesel	Turbo Intercooled	TD6662



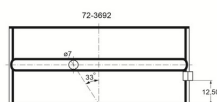
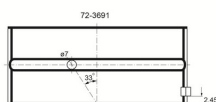
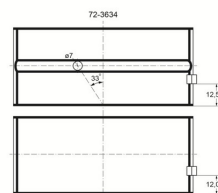
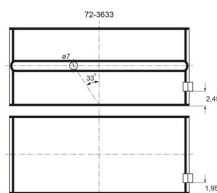
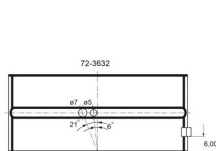
WS 242 M (Euro 2)	6cyl.	11627cc	242kW / 330PS	Diesel	Turbo Intercooled	TD6663
WS 259	6cyl.	11627cc	259kW / 352PS	Diesel	Turbo Intercooled	TD6670
WS 259 ATI	6cyl.	11627cc	259kW / 352PS	Diesel	Turbo Intercooled	TD7518
WS 268	6cyl.	11627cc	268kW / 365PS	Diesel	Turbo Intercooled	TD6671
WS 268 G	6cyl.	11627cc	268kW / 364PS	Diesel	Turbo Intercooled	TD6672
WS 268 L (Euro 1)	6cyl.	11627cc	268kW / 365PS	Diesel	Turbo Intercooled	TD6664
WS 268 M (Euro 2)	6cyl.	11627cc	268kW / 365PS	Diesel	Turbo Intercooled	TD6665
WS 282	6cyl.	11627cc	282kW / 384PS	Diesel	Turbo Intercooled	TD11907
WS 282 ATI	6cyl.	11627cc	282kW / 383PS	Diesel	Turbo Intercooled	TD7519
WS 282 L	6cyl.	11627cc	282kW / 383PS	Diesel	Turbo Intercooled	TD6674
WS 295	6cyl.	11627cc	295kW / 401PS	Diesel	Turbo Intercooled	TD6675
WS 295 G	6cyl.	11627cc	295kW / 401PS	Diesel	Turbo Intercooled	TD6676
WS 295 L (Euro 1)	6cyl.	11627cc	295kW / 401PS	Diesel	Turbo Intercooled	TD6677
WS 295 M (Euro 2)	6cyl.	11627cc	295kW / 401PS	Diesel	Turbo Intercooled	TD6678
WS 295 M ATI	6cyl.	11627cc	295kW / 401PS	Diesel	Turbo Intercooled	TD6666
WS 315	6cyl.	11627cc	315kW / 428PS	Diesel	Turbo Intercooled	TD11908
WS 315 G	6cyl.	11627cc	315kW / 428PS	Diesel	Turbo	TD6679
WS 315 L (Euro 1)	6cyl.	11627cc	315kW / 428PS	Diesel	Turbo Intercooled	TD6680
WS 315 M (Euro 2)	6cyl.	11627cc	315kW / 428PS	Diesel	Turbo Intercooled	TD6681

85	07/92→02/98	Jetliner	09/92→09/93
95	09/87→01/98	SB	05/95→12/03
Cityliner	09/92→	Skyliner	09/92→
F-Series	01/92→12/98	Spaceliner	09/92→
Futura	07/94→12/01	Transliner	09/92→

BE/PL	6	71-3631/6P →03/94	STD 0.25 0.50	71-3631		82.980/83.020	86.625/86.637	42.700	1.787	0.031/0.108	EC
	6	71-3791/6 04/94→	STD	71-3791		82.980/83.020	86.625/86.637	42.500	1.787	0.031/0.108	EC



MB/HL	1	H022/7P	STD 0.25	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	→Eng.F65301		72-3691	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3692	4,7	97.990/98.010	103.072/103.098	52.000	2.496	0.069/0.141	EC
	1	H005/7P	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4	Eng.F65302→		72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC



TW/A	2	A023/4	STD	54-2828		102.320	126.620		2.362	EC
	2			54-3346		102.320	126.620		2.362	EC
	2	A142/4	STD	54-3762		108.200	126.512		2.362	EC
	2			54-3763		108.200	126.512		2.362	EC
CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026	BC

15 **130.00**

XE 250 C (Euro 3)	6cyl.	12580cc	250kW / 340PS	Diesel	Turbo Intercooled	TD13331
XE 280 C (Euro 3)	6cyl.	12580cc	280kW / 381PS	Diesel	Turbo Intercooled	TD13332
XE 280 C1 (Euro 3)	6cyl.	12580cc	280kW / 381PS	Diesel	Turbo Intercooled	TD22217
XE 315 C (Euro 3)	6cyl.	12580cc	315kW / 428PS	Diesel	Turbo Intercooled	TD13333
XE 315 C1 (Euro 3)	6cyl.	12580cc	315kW / 428PS	Diesel	Turbo Intercooled	TD22218
XE 340 C (Euro 3)	6cyl.	12580cc	250kW / 340PS	Diesel	Turbo Intercooled	TD22780
XE 355 C (Euro 3)	6cyl.	12580cc	355kW / 483PS	Diesel	Turbo Intercooled	TD13334
XE 355 C1 (Euro 3)	6cyl.	12580cc	355kW / 483PS	Diesel	Turbo Intercooled	TD22219
XE 380 C (Euro 3)	6cyl.	12580cc	280kW / 381PS	Diesel	Turbo Intercooled	TD22781
XE 390 C (Euro 3)	6cyl.	12580cc	390kW / 530PS	Diesel	Turbo Intercooled	TD13335
XE 390 C1 (Euro 3)	6cyl.	12580cc	390kW / 530PS	Diesel	Turbo Intercooled	TD22220
XE 430 C (Euro 3)	6cyl.	12580cc	315kW / 430PS	Diesel	Turbo Intercooled	TD22782

85 CF	02/98→12/00	Synergy	09/04→
95 XF	01/97→09/02	VACANZA	06/02→12/06
CF 85	01/01→05/13	XF 95	01/02→12/06
Futura	09/01→09/06	X-Series	10/99→
Magiq	10/99→		

BE/PL	6	71-3919/6	STD	71-3919		91.980/92.020	96.594/96.606	33.000	2.260	0.130	EC
MB/HL	1	H005/7P	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4			72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC
TW/A	2	A142/4	STD	54-3762		108.200	126.512		2.362		EC
	2			54-3763		108.200	126.512		2.362		EC
SE/PB	1	55-3950	SEMI	55-3950		51.992/52.000	56.087/56.113	45.900			BC

16 **130.00**

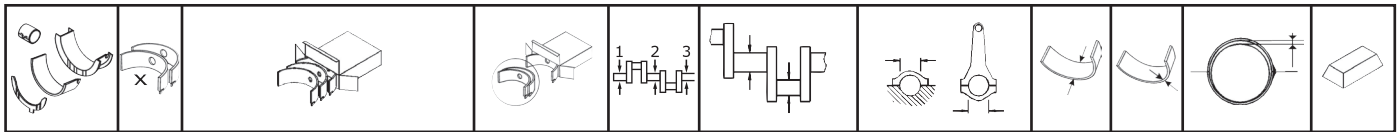
XF 250 M (Euro 2)	6cyl.	12580cc	250kW / 340PS	Diesel	Turbo Intercooled	TD11912
XF 280 M (Euro 2)	6cyl.	12580cc	280kW / 381PS	Diesel	Turbo Intercooled	TD11913
XF 315 M (Euro 2)	6cyl.	12580cc	315kW / 428PS	Diesel	Turbo Intercooled	TD11914
XF 355 M (Euro 2)	6cyl.	12580cc	355kW / 483PS	Diesel	Turbo Intercooled	TD11915

85 CF	02/98→12/00	CF 85	01/01→05/13
95 XF	01/97→09/02	XF 95	01/02→12/06

BE/PL	6	71-3866/6	STD	71-3866		87.980/88.020	92.594/92.606	39.000	2.260	0.070/0.142	EC
	1	71-4785	STD	71-4785		87.980/88.020	92.594/92.606	39.000	2.260	0.070/0.142	SP



MB/HL	1	H005/7P	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4			72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC
TW/A	2	A142/4	STD	54-3762		108.200	126.512		2.362		EC
	2			54-3763		108.200	126.512		2.362		EC



SE/PB	1	55-3950	SEMI	55-3950	51.992/52.000	56.087/56.113	45.900			BC
☐ "SPUTTER" upper half bearing		☐ "SPUTTER" obere Lagerhälfte		☐ Demi-coussinet supérieur "SPUTTER"		☐ Medio cojinete superior "SPUTTER"		☐ Semicuscinetto superiore "SPUTTER"		

17 **130.00**

MX-13 265 (Euro 6)	6cyl.	12902cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28894
MX-13 303 (Euro 6)	6cyl.	12902cc	300-303kW / 408-412PS	Diesel	Turbo Intercooled	TD28147
MX-13 315 (Euro 6)	6cyl.	12902cc	315kW / 428PS	Diesel	Turbo Intercooled	TD35561
MX-13 340 (Euro 6)	6cyl.	12902cc	340kW / 462PS	Diesel	Turbo Intercooled	TD28148
MX-13 355 (Euro 6)	6cyl.	12902cc	355kW / 483PS	Diesel	Turbo Intercooled	TD35242
MX-13 375 (Euro 6)	6cyl.	12902cc	375kW / 510PS	Diesel	Turbo Intercooled	TD28149
MX-13 390 (Euro 6)	6cyl.	12902cc	390kW / 530PS	Diesel	Turbo Intercooled	TD35243
MX 265 (Euro 4/5)	6cyl.	12902cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20056
MX 300 (Euro 4/5)	6cyl.	12902cc	300kW / 408PS	Diesel	Turbo Intercooled	TD18902
MX 340 (Euro 4/5)	6cyl.	12902cc	340kW / 462PS	Diesel	Turbo Intercooled	TD18903
MX 375 (Euro 4/5)	6cyl.	12902cc	375kW / 510PS	Diesel	Turbo Intercooled	TD18904

ACRON	10/15→	PB	10/09→
ALTANO	10/15→	SAFARI	10/10→
ASTROMEGA	01/15→	SAFIR	10/09→
ASTRON	10/15→	SAFIR PLUS	10/09→
ASTRONEF	01/15→	Synergy	07/07→
CF	05/13→	T-Serie	10/05→
CF 85	10/05→05/13	T-Series	01/11→
EX-Series	09/14→	VACANZA	10/05→
Futura	09/10→	XF	10/12→
i3	03/17→	XF 105	10/05→
i4	03/17→	XF II	06/21→
i6	09/14→	XG	06/21→
i8	01/16→	XG+	06/21→
Jonkheere	08/07→	X-Series	07/08→
Magiq	10/06→		

BE/PL	1	71-4787 ☐	STD 0.25 0.50	71-4787	91.986/92.008	97.000/97.022	38.000	2.464	0.064/0.132	SP
MB/HL	1	72-4788	STD 0.25 0.50	72-4788	124.981/125.006	131.000/131.025	35.000	2.962	0.070/0.144	EC
TW/A	4	A293/4	STD	04-4789	136.500	158.500		2.500		AL-LF
SE/PB	1	55-4790	SEMI	55-4790	55.000	60.000/60.030	49.200			BS-LF
CB/NWB	7	N195/7	STD	03-4791	1-7	99.935/99.965	105.000/105.035	28.000		AL-LF

☐ "SPUTTER" upper half bearing ☐ "SPUTTER" obere Lagerhälfte ☐ Demi-coussinet supérieur "SPUTTER" ☐ Medio cojinete superior "SPUTTER" ☐ Semicuscinetto superiore "SPUTTER"


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1KR-DE	71.00	996	3	Petrol	2
1KR-FE (Euro 4)	71.00	996	3	Petrol	2
1KR-VE	71.00	996	3	Petrol	2
1KR-VET (Euro 4)	71.00	996	3	Petrol	2
2ZR-FXE	80.50	1798	4	Petrol	12
3K	75.00	1166	4	Petrol	7
3KJ	75.00	1166	4	Petrol	7
3SZ-VE	72.00	1495	4	Petrol	6
4A	81.00	1587	4	Petrol	13
4K	75.00	1290	4	Petrol	8
4KC	75.00	1290	4	Petrol	8
4KJ	75.00	1290	4	Petrol	8
11B	95.00	2977	4	Diesel	15
13B	102.00	3431	4	Diesel	16
AB	71.60	547	2	Petrol	3
AB10	71.60	547	2	Petrol	3
AB30	71.60	547	2	Petrol	3
AD	76.00	617	2	Petrol	9
AD10	76.00	617	2	Petrol	9
B	95.00	2977	4	Diesel	15
CB	76.00	993	3	Petrol	10
CB10	76.00	993	3	Petrol	10
CB20	76.00	993	3	Petrol	10
CB22	76.00	993	3	Petrol	10
CB23	76.00	993	3	Petrol	10
CB41	76.00	993	3	Petrol	10
CB42	76.00	993	3	Petrol	10
CB51	76.00	993	3	Petrol	10
CB60	76.00	993	3	Petrol	10
CB61	76.00	993	3	Petrol	10
CB80	76.00	993	3	Petrol	10
CB90	76.00	993	3	Petrol	10
CD (C-Series)	70.00	843	3	Petrol	1
CL	76.00	993	3	Diesel	11
CL10	76.00	993	3	Diesel	11
CL11	76.00	993	3	Diesel	11
CL50	76.00	993	3	Diesel	11
CL60	76.00	993	3	Diesel	11
CL61	76.00	993	3	Diesel	11
EJ-DE	72.00	989	3	Petrol	4
FE	86.00	1998	4	Petrol	14
K3-VE	72.00	1298	4	Petrol	5
K3-VE2	72.00	1298	4	Petrol	5



1 70.00

CD (C-Series)		3cyl.	843cc	29kW / 39PS	Petrol					TD6699
HIJET 0.8		06/86→10/90			SPARCAR 0.8		09/83→05/86			
BE/PL	6	71-4309/3	STD	64-255-1	39.980	43.020	18.000	1.490		AL

2 71.00

1KR-DE		3cyl.	996cc	48kW / 65PS	Petrol					TD30281
1KR-FE (Euro 4)		3cyl.	996cc	51kW / 70PS	Petrol					TD20287
1KR-VE		3cyl.	996cc	49kW / 67PS	Petrol					TD33796
1KR-VET (Euro 4)		3cyl.	996cc	72kW / 98PS	Petrol Turbo					TD34097
CUORE VII 1.0		04/07→			SIRION 1.0 DWVT		04/05→			
CUORE VII 1.0 LPG		09/11→12/12			SIRION 1.0 LPG		01/05→06/13			
ROCKY 1.0		11/19→			THOR 1.0		11/16→			
SIRION 1.0		01/05→								
BE/PL	6	01-4980/3	STD	64-735-1	40.000	43.020	13.600	1.495		AL-LF
MB/HL	4	H1338/4	STD	63-735-1	43.990	48.020	14.900	1.997		AL-LF
				63-735-2	43.990	48.020	14.900	1.997		AL-LF
TW/A	2	A322/2	STD	65-735-1	52.000	63.000		1.990		AL-LF

3 71.60

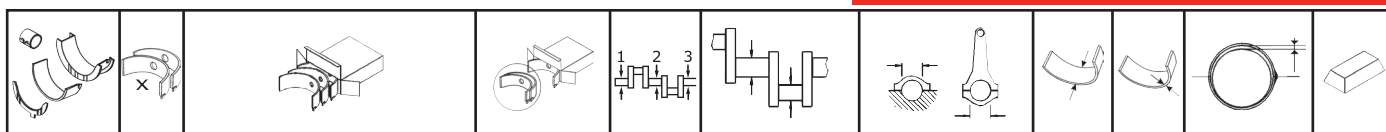
AB		2cyl.	547cc	20-22kW / 27-30PS	Petrol					TD777
AB10		2cyl.	547cc	21kW / 29PS	Petrol					TD778
AB30		2cyl.	547cc	20kW / 27PS	Petrol					TD4306
55 WIDE 0.5		09/77→04/83			HANDIVAN I 0.5		05/81→12/81			
CUORE I 0.5		10/80→09/85			HIJET 0.5		10/94→12/95			
BE/PL	6	71-4309/3	STD	64-255-1	39.980	43.020	18.000	1.490		AL

4 72.00

EJ-DE		3cyl.	989cc	30-46kW / 54-63PS	Petrol					TD10267
C00 1.0		10/06→			MOVE 1.0 i		10/98→09/02			
CUORE V 1.0		11/98→12/02			SIRION 1.0		04/98→10/00			
HANDI 1.0		07/98→09/00			SIRION 1.0 i		04/98→09/00			
MATERIA 1.0		10/06→								
BE/PL	6	71-4309/3	STD	64-255-1	39.980	43.020	18.000	1.490		AL

5 72.00

K3-VE		4cyl.	1298cc	63-75kW / 86-102PS	Petrol					TD16469
K3-VE2		4cyl.	1298cc	75-81kW / 102-110PS	Petrol					TD16471
ATRAI WAGON 1.3		07/00→09/03			RUSH 1.3		11/05→			
BEGO 1.3 DVVT		11/05→			SIRION 1.3		08/00→			
C00 1.3		10/06→			SIRION 1.3 Rally		06/02→03/05			
COPEN 1.3		03/06→09/12			TERIOS 1.3		07/00→10/06			
EXTOL 1.3		07/00→			TERIOS 1.3 WT-i		11/05→			
EXTOL 1.3 L		10/03→12/05			TERIOS 1.3 WT-i LPG		01/09→12/09			
MATERIA 1.3		10/06→			YRV 1.3		02/01→			
BE/PL	4	01-4801/4	STD	64-725-1	35.000	38.010	13.200	1.492		AL-LF
MB/HL	5	H1332/5	STD	63-726-1	46.000	50.020	14.900	1.992		AL-LF
				63-726-2	46.000	50.020	14.900	1.992		AL-LF
TW/A	2	A295/2	STD	04-4800	52.000/52.250	62.750/63.000		1.990		AL-LF



6 72.00

3SZ-VE		4cyl.	1495cc	71-87kW / 97-118PS		Petrol					TD19816
BEGO VVTi Front-Wheel Drive				11/05→		MATERIA 1.5 LPG		01/10→12/11			
BOON LUMINAS 1.5				12/08→02/12		RUSH 1.5		11/05→			
COO 1.5				10/06→		SIRION 1.5		05/06→			
GRAN MAX 1.5 VVTi				10/07→		TERIOS 1.5		05/06→			
HIJET 1.5				11/07→		TERIOS 1.5 LPG		06/09→			
LUXIO 1.5 WT-i				10/07→		TERIOS 1.5 WT-i		12/06→			
MATERIA 1.5				10/06→		TERIOS 1.5 WT-i RWD		11/05→			
MATERIA 1.5 ECO				10/06→							
BE/PL	8	01-4892/4	STD	64-726-1		40.000	43.010	13.200	1.492		AL-LF
MB/HL	5	H1332/5	STD	63-726-1		46.000	50.020	14.900	1.992		AL-LF
	5			63-726-2		46.000	50.020	14.900	1.992		AL-LF
TW/A	2	A295/2	STD	04-4800		52.000/52.250	62.750/63.000		1.990		AL-LF

7 75.00

3K		4cyl.	1166cc	40kW / 54PS		Petrol					TD770
3KJ		4cyl.	1166cc	40-46kW / 54-63PS		Petrol					TD6689
BE/PL	8	71-4261/4	STD	64-021-1		41.980	45.020	18.900	1.492		AL
MB/HL	5	H1176/5	STD	67271CP	1-5	49.974/49.999	54.002/54.028	21.844	1.994	0.020/0.091	BS

8 75.00

4K		4cyl.	1290cc	48-53kW / 65-72PS		Petrol					TD774
4KC		4cyl.	1290cc	48kW / 65PS		Petrol					TD775
4KJ		4cyl.	1290cc	48kW / 65PS		Petrol					TD6690
CHARMANT 1.3				11/81→07/87		DELTA WIDE 1.3		09/84→09/91			
BE/PL	8	71-4261/4	STD	64-021-1		41.980	45.020	18.900	1.492		AL
MB/HL	5	H1176/5	STD	67271CP	1-5	49.974/49.999	54.002/54.028	21.844	1.994	0.020/0.091	BS

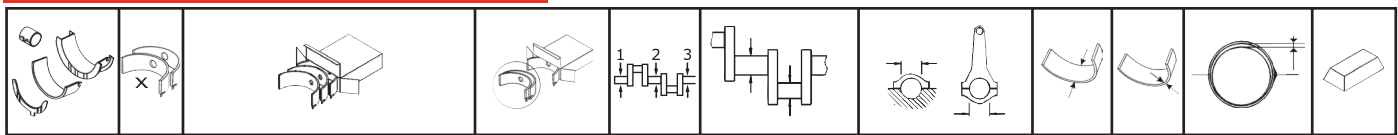
9 76.00

AD		2cyl.	617cc	22kW / 30PS		Petrol					TD25246
AD10		2cyl.	617cc	22kW / 30PS		Petrol					TD4307
CUORE I 0.6				08/82→09/85		HANDIVAN I 0.6		01/82→01/86			
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

10 76.00

CB		3cyl.	993cc	33kW / 45PS		Petrol					TD782
CB10		3cyl.	993cc	33kW / 45PS		Petrol					TD18852
CB20		3cyl.	993cc	37-42kW / 50-57PS		Petrol					TD4308
CB22		3cyl.	993cc	38kW / 52PS		Petrol					TD4309
CB23		3cyl.	993cc	38kW / 52PS		Petrol					TD4310
CB41		3cyl.	993cc	33kW / 45PS		Petrol					TD789
CB42		3cyl.	993cc	35kW / 48PS		Petrol					TD9601
CB51		3cyl.	993cc	50kW / 68PS		Petrol					TD4311
CB60		3cyl.	993cc	50kW / 68PS		Petrol Turbo					TD783
CB61		3cyl.	993cc	50kW / 68PS		Petrol Turbo					TD4312
CB80		3cyl.	993cc	74kW / 101PS		Petrol Turbo					TD4313
CB90		3cyl.	993cc	40-41kW / 54-56PS		Petrol					TD4314

DAIHATSU



1000 1.0				07/86→10/97		CHARADE III 1.0 Turbo		03/87→10/90			
CHARADE I 1.0				10/77→02/83		CHARADE IV 1.0		09/94→03/96			
CHARADE II 1.0				10/83→03/87		CHARADE IV 1.0 i		03/93→03/96			
CHARADE II 1.0 Duet				04/83→05/87		HIJET 1.0		09/83→05/98			
CHARADE II 1.0 Turbo				10/83→03/87		HIJET 1.0 i		07/94→05/98			
CHARADE III 1.0				03/87→12/92		SKYWING III 1.0		02/87→02/93			
CHARADE III 1.0 GTi				03/87→12/92		SPARCAR 1.0		09/83→05/86			
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

11 76.00											
CL	3cyl.	993cc		27-35kW / 37-48PS		Diesel	Turbo				TD4316
CL10	3cyl.	993cc		27kW / 37PS		Diesel					TD4317
CL11	3cyl.	993cc		27kW / 37PS		Diesel					TD5440
CL50	3cyl.	993cc		34kW / 46PS		Diesel					TD4318
CL60	3cyl.	993cc		34kW / 46PS		Diesel	Turbo				TD5439
CL61	3cyl.	993cc		35kW / 48PS		Diesel	Turbo				TD4319
CHARADE II 1.0 D				10/83→03/87		CHARADE III 1.0 D		03/87→12/92			
CHARADE II 1.0 TD				02/85→03/87		CHARADE III 1.0 TD		03/87→12/92			
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

12 80.50											
2ZR-FXE	4cyl.	1798cc		73kW / 99PS		Petrol					TD32061
MEBIUS 1.8				04/13→							
BE/PL	8	01-4893/4	STD	64-734-1		44.010	47.020	14.500	1.493		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

13 81.00											
4A	4cyl.	1587cc		57-61kW / 78-83PS		Petrol					TD4305
CHARMANT 1.6				08/83→07/87							
BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

14 86.00											
FE	4cyl.	1998cc		75kW / 102PS		Petrol					TD802
BE/PL	4	71-4278/4	STD	0.25 0.50 3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS

15 95.00											
11B	4cyl.	2977cc		61kW / 83PS		Diesel					TD6696
B	4cyl.	2977cc		53-59kW / 78-80PS		Diesel					TD6695
DELTA 3.0 D				09/84→08/87		DELTA WIDE 3.0 D		09/84→08/87			
MB/HL	5	H1125/5	STD	1153RA	1-5	69.979/69.999	75.003/75.018	26.898	2.489	0.026/0.086	AL
TW/A	2	A172/4	STD	65-040-1		76.000	90.700				AL-LF
	2			65-040-2		76.000	90.700		2.480		AL-LF

16 102.00											
13B	4cyl.	3431cc		66kW / 90PS		Diesel					TD6697
MB/HL	5	H1125/5	STD	1153RA	1-5	69.979/69.999	75.003/75.018	26.898	2.489	0.026/0.086	AL

TW/A	2 2	A172/4	STD	65-040-1 65-040-2	76.000 76.000	90.700 90.700		2.480		AL-LF AL-LF	

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



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9

BF 3L 2011	94.00	2332	3	Diesel	7
BF 3M 1011 F	91.00	2185	3	Diesel	3
BF 3M 2011	94.00	2332	3	Diesel	7
BF 4L 913	102.00	4086	4	Diesel	24
BF 4L 913 C	102.00	4086	4	Diesel	24
BF 4L 913 T	102.00	4086	4	Diesel	24
BF 4L 1011	91.00	2731	4	Diesel	4
BF 4L 1011 F	91.00	2731	4	Diesel	4
BF 4L 1011 FT	91.00	2731	4	Diesel	4
BF 4L 2011	94.00	3110	4	Diesel	8
BF 4M 1011 F	91.00	2914	4	Diesel	5
BF 4M 1013 (Euro 1)	108.00	4764	4	Diesel	29
BF 4M 1013 C (Euro 1)	108.00	4764	4	Diesel	29
BF 4M 1013 E (Euro 2)	108.00	4764	4	Diesel	29
BF 4M 1013 EC (Euro 2)	108.00	4764	4	Diesel	29
BF 4M 1013 ECW	108.00	4764	4	Diesel	29
BF 4M 1013 EW	108.00	4764	4	Diesel	29
BF 4M 1013 FC (Euro 2/3)	108.00	4764	4	Diesel	29
BF 4M 2011	94.00	3110	4	Diesel	8
BF 4M 2011 M	94.00	3110	4	Diesel	8
BF 6L 413	120.00	8482	V6	Diesel	34
BF 6L 413 F	125.00	9572	V6	Diesel	40
BF 6L 413 FR	125.00	9572	V6	Diesel	40
BF 6L 413 FRC	125.00	9572	V6	Diesel	40
BF 6L 413 FW	125.00	9572	V6	Diesel	40
BF 6L 513	125.00	9572	V6	Diesel	40
BF 6L 513 C	125.00	9572	V6	Diesel	40
BF 6L 912	100.00	5655	6	Diesel	22
BF 6L 913	102.00	6128	6	Diesel	27
BF 6 L 913	102.00	6128	6	Diesel	27
BF 6L 913 C	102.00	6128	6	Diesel	27
BF 6L 913 T	102.00	6128	6	Diesel	27
BF 6M 1013 (Euro 1)	108.00	7146	6	Diesel	31
BF 6M 1013 C (Euro 1)	108.00	7146	6	Diesel	31
BF 6M 1013 CP (Euro 1)	108.00	7146	6	Diesel	31
BF 6M 1013 E (Euro 2)	108.00	7146	6	Diesel	31
BF 6M 1013 EC (Euro 2)	108.00	7146	6	Diesel	31
BF 6M 1013 ECP (Euro 3)	108.00	7146	6	Diesel	31
BF 6M 1013 ECW	108.00	7146	6	Diesel	31
BF 6M 1013 EW	108.00	7146	6	Diesel	31
BF 6M 1013 FC (Euro 2/3)	108.00	7146	6	Diesel	31
BF 6M 1015	132.00	11906	V6	Diesel	49
BF 6M 1015 C (Euro 2)	132.00	11906	V6	Diesel	49
BF 6M 1015 CP	132.00	11906	V6	Diesel	49
BF 6M 1015 CU	132.00	11906	V6	Diesel	49
BF 8L 413	120.00	11310	V8	Diesel	36
BF 8L 413 F	125.00	12763	V8	Diesel	41
BF 8L 513	125.00	12763	V8	Diesel	41
BF 8L 513-225	125.00	12763	V8	Diesel	41
BF 8L 513-243	125.00	12763	V8	Diesel	41
BF 8L 513 C	125.00	13745	V8	Diesel	42
BF 8L 513 LC	125.00	13745	V8	Diesel	42
BF 8M 1015 (1015)	132.00	15874	V8	Diesel	51
BF 8M 1015 C (Euro 2)	132.00	15874	V8	Diesel	51
BF 8M 1015 CP	132.00	15874	V8	Diesel	51
BF 8M 1015 M (Euro 2)	132.00	15874	V8	Diesel	51
BF 10L 413 F	125.00	15953	V10	Diesel	43
BF 10L 413 FW	125.00	15953	V10	Diesel	43
BF 10L 513	125.00	15953	V10	Diesel	43
BF 10L 513 C	125.00	15953	V10	Diesel	43


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BF 10L 513 F	125.00	15953	V10	Diesel	43
BF 12L 413	120.00	16964	V12	Diesel	39
BF 12L 413 F	125.00	19144	V12	Diesel	44
BF 12L 413 FC	125.00	19144	V12	Diesel	44
BF 12L 413 FW	125.00	19144	V12	Diesel	44
BF 12L 513	125.00	19144	V12	Diesel	44
BF 12L 513 C	125.00	19144	V12	Diesel	44
BF 12L 513 CP	125.00	19144	V12	Diesel	44
BF 12L 513 F	125.00	19144	V12	Diesel	44
D 2011 L2 (Euro 3)	94.00	1554	2	Diesel	6
D 2011 L3 (Euro 3)	94.00	2332	3	Diesel	7
F 1L 812 (FL812)	95.00	851	1	Diesel	9
F 2L 812 (FL812)	95.00	1701	2	Diesel	10
F 2L 912 (FL912)	100.00	1885	2	Diesel	15
F 2L 912 D	100.00	1885	2	Diesel	15
F 2L 912 W	100.00	1885	2	Diesel	15
F 2L 913	100.00	1885	2	Diesel	15
F 2L 1011	91.00	1366	2	Diesel	1
F 2L 1011 F	91.00	1366	2	Diesel	1
F 2L 2011	94.00	1554	2	Diesel	6
F 2M 1011	91.00	1366	2	Diesel	1
F 2M 1011 F	91.00	1366	2	Diesel	1
F 2M 2011	94.00	1554	2	Diesel	6
F 3L 612	95.00	2290	3	Diesel	11
F 3L 812 (FL812)	95.00	2552	3	Diesel	12
F 3L 911	100.00	2474	3	Diesel	16
F 3L 912	100.00	2827	3	Diesel	17
F 3L 912 D	100.00	2827	3	Diesel	17
F 3L 912 W	100.00	2827	3	Diesel	17
F 3L 913	102.00	3064	3	Diesel	23
F 3L 1011	91.00	2049	3	Diesel	2
F 3L 1011 F	91.00	2049	3	Diesel	2
F 3L 2011	94.00	2332	3	Diesel	7
F 3M 1011	91.00	2185	3	Diesel	3
F 3M 1011 F	91.00	2185	3	Diesel	3
F 3M 2011	94.00	2332	3	Diesel	7
F 4L 812 (FL812)	95.00	3402	4	Diesel	13
F 4L 911	100.00	3300	4	Diesel	18
F 4L 912	100.00	3770	4	Diesel	19
F 4L 912 D	100.00	3770	4	Diesel	19
F 4L 912 F	102.00	4086	4	Diesel	25
F 4L 912 W	100.00	3770	4	Diesel	19
F 4L 913	102.00	4086	4	Diesel	25
F 4L 913	102.00	4086	4	Diesel	25
F 4L 913 D	102.00	4086	4	Diesel	25
F 4L 1011	91.00	2731	4	Diesel	4
F 4L 1011 F	91.00	2731	4	Diesel	4
F 4L 1011 FL	91.00	2914	4	Diesel	5
F 4L 2011	94.00	3110	4	Diesel	8
F 4M 1011 F	91.00	2731	4	Diesel	4
F 4M 2011	94.00	3110	4	Diesel	8
F 5L 912	100.00	4712	5	Diesel	20
F 5L 912 D	100.00	4712	5	Diesel	20
F 5L 912 F	102.00	5107	5	Diesel	26
F 6L 413	120.00	8482	V6	Diesel	34
F 6L 413 F	125.00	9572	V6	Diesel	40
F 6L 413 FR	125.00	9572	V6	Diesel	40
F 6L 413 FW	125.00	9572	V6	Diesel	40
F 6L 413 V	120.00	8822	V6	Diesel	35
F 6L 413 R	120.00	8822	V6	Diesel	35

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

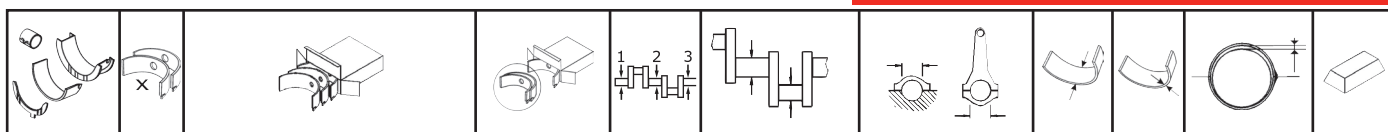


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9

F 6L 513	128.00	10038	V6	Diesel	45
F 6L 812	95.00	5104	6	Diesel	14
F 6L 812 D	95.00	5104	6	Diesel	14
F 6L 911	100.00	4900	6	Diesel	21
F 6L 912	100.00	5655	6	Diesel	22
F 6 L 912 (FL912)	100.00	5655	6	Diesel	22
F 6L 912 (FL912)	100.00	5655	6	Diesel	22
F 6L 912 D	100.00	5655	6	Diesel	22
F 6L 912 T	100.00	5655	6	Diesel	22
F 6L 912 W	100.00	5655	6	Diesel	22
F 6L 913	102.00	6128	6	Diesel	28
F 6 L 913	102.00	6128	6	Diesel	28
F 6L 913 D	102.00	6128	6	Diesel	28
F 6L 913 T	102.00	6128	6	Diesel	28
F 8L 413	120.00	11310	V8	Diesel	36
F 8 L 413	120.00	11310	V8	Diesel	36
F 8L 413 F	125.00	12763	V8	Diesel	41
F 8 L 413 F	125.00	12763	V8	Diesel	41
F 8L 413 FW	125.00	12763	V8	Diesel	41
F 8L 413 W	120.00	11310	V8	Diesel	36
F 8 L 413 W (413)	120.00	11310	V8	Diesel	36
F 8L 513	128.00	13383	V8	Diesel	46
F 10L 413	120.00	14140	V10	Diesel	37
F 10 L 413	120.00	14140	V10	Diesel	37
F 10L 413 F	125.00	15953	V10	Diesel	43
F 10 L 413 F	125.00	15953	V10	Diesel	43
F 10L 413 FW	125.00	15953	V10	Diesel	43
F 10L 413 FZ	125.00	15953	V10	Diesel	43
F 10L 413 L	120.00	14702	V10	Diesel	38
F 10 L 413 L (413)	120.00	14702	V10	Diesel	38
F 10L 513	128.00	16728	V10	Diesel	47
F 10L 513 F	125.00	15953	V10	Diesel	43
F 10L 513 L	128.00	16728	V10	Diesel	47
F 10L 513 T	128.00	16728	V10	Diesel	47
F 12L 413	120.00	16964	V12	Diesel	39
F 12L 413 F	125.00	19144	V12	Diesel	44
F 12L 413 FW	125.00	19144	V12	Diesel	44
F 12 L 513	128.00	20074	V12	Diesel	48
F 12L 513	128.00	20074	V12	Diesel	48
F 12L 513 F (Euro 1)	125.00	19144	V12	Diesel	44
F 12L 513 L (Euro 1)	128.00	20074	V12	Diesel	48
TBD 616 V8	132.00	17516	V8	Diesel	53
TBD 616 V12	132.00	26277	V12	Diesel	54
TBD 616 V16	132.00	35033	V16	Diesel	55
TCD 2013 L4 4V (Euro 4)	108.00	4764	4	Diesel	30
TCD 2013 L6 2V (Euro 2)	108.00	7146	6	Diesel	33
TCD 2013 L06 4V (Euro 4)	108.00	7146	6	Diesel	32
TCD 2013 L6 4V (Euro 4)	108.00	7146	6	Diesel	32
TCD 2015 V6 (Euro 3)	132.00	11906	V6	Diesel	50
TCD 2015 V8 (Euro 3)	132.00	15874	V8	Diesel	52



1 91.00

F 2L 1011		2cyl.	1366cc	18-22kW / 24-30PS	Diesel						TD29643
F 2L 1011 F		2cyl.	1366cc	20-22kW / 27-30PS	Diesel						TD17224
F 2M 1011		2cyl.	1366cc	21-23kW / 29-31PS	Diesel						TD17231
F 2M 1011 F		2cyl.	1366cc	22kW / 30PS	Diesel						TD29644
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

2 91.00

F 3L 1011		3cyl.	2049cc	27-33kW / 37-45PS	Diesel						TD29645
F 3L 1011 F		3cyl.	2049cc	16-33kW / 22-45PS	Diesel						TD17225
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

3 91.00

BF 3M 1011 F		3cyl.	2185cc	40-46kW / 54-63PS	Diesel Turbo						TD18487
F 3M 1011		3cyl.	2185cc	32-36kW / 44-49PS	Diesel						TD29647
F 3M 1011 F		3cyl.	2185cc	17-36kW / 23-49PS	Diesel						TD17232
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

4 91.00

BF 4L 1011		4cyl.	2731cc	50-56kW / 68-76PS	Diesel Turbo						TD26015
BF 4L 1011 F		4cyl.	2731cc	28-56kW / 38-76PS	Diesel Turbo						TD26016
BF 4L 1011 F		4cyl.	2731cc	28-55kW / 38-75PS	Diesel Turbo						TD17230
BF 4L 1011 FT		4cyl.	2731cc	46kW / 63PS	Diesel Turbo						TD17228
F 4L 1011		4cyl.	2731cc	36-44kW / 49-60PS	Diesel						TD26022
F 4L 1011 F		4cyl.	2731cc	24-47kW / 33-64PS	Diesel						TD17227
F 4M 1011 F		4cyl.	2731cc	24-48kW / 33-65PS	Diesel						TD18488
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

5 91.00

BF 4M 1011 F		4cyl.	2914cc	28-61kW / 38-83PS	Diesel Turbo						TD18489
F 4L 1011 FL		4cyl.	2914cc	46kW / 63PS	Diesel						TD17229
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

6 94.00

D 2011 L2 (Euro 3)		2cyl.	1554cc	23kW / 31PS	Diesel						TD19991
F 2L 2011		2cyl.	1554cc	21-23kW / 29-31PS	Diesel						TD17387
F 2M 2011		2cyl.	1554cc	23-24kW / 31-33PS	Diesel						TD17382
BE/PL	1	01-3688	STD	01-3688		54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

7 94.00

BF 3L 2011		3cyl.	2332cc	42-45kW / 57-61PS	Diesel Turbo						TD17389
BF 3M 2011		3cyl.	2332cc	46-49kW / 63-67PS	Diesel Turbo						TD17384
D 2011 L3 (Euro 3)		3cyl.	2332cc	36kW / 49PS	Diesel						TD19992

DEUTZ/KHD



F 3L 2011	3cyl.	2332cc	34-36kW / 46-49PS	Diesel	TD17388					
F 3M 2011	3cyl.	2332cc	34-37kW / 46-50PS	Diesel	TD17383					
BE/PL	1	01-3688	STD	01-3688	54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689	69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

8 94.00

BF 4L 2011	4cyl.	3110cc	55-58kW / 75-79PS	Diesel	Turbo	TD17391				
BF 4M 2011	4cyl.	3110cc	62-65kW / 84-88PS	Diesel	Turbo	TD17386				
BF 4M 2011 M	4cyl.	3110cc	47-49kW / 64-67PS	Diesel	Turbo	TD29620				
F 4L 2011	4cyl.	3110cc	45-48kW / 61-65PS	Diesel	TD17390					
F 4M 2011	4cyl.	3110cc	46-49kW / 63-67PS	Diesel	TD17385					
BE/PL	1	01-3688	STD	01-3688	54.970/54.990	58.500/58.520	25.600	1.748	0.020/0.079	AL-LF
MB/HL	1	02-3689	STD	02-3689	69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF

9 95.00

F 1L 812 (FL812)	1cyl.	851cc	9-10kW / 12-14PS	Diesel	TD17871						
KL-Serie		01/61→12/67									
MB/HL	1	02-2228	STD	0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD		55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD		56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC

10 95.00

F 2L 812 (FL812)	2cyl.	1701cc	15-22kW / 20-30PS	Diesel	TD17875						
D05		01/65→			KL-Serie		01/60→12/68				
MB/HL	1	02-2228	STD	0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD		55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD		56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC

11 95.00

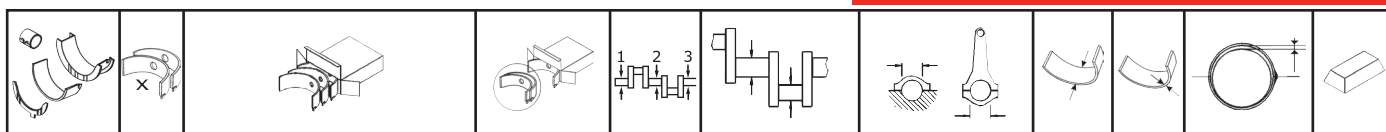
F 3L 612	3cyl.	2290cc	24kW / 33PS	Diesel	TD25761						
MB/HL	1	02-2228	STD	0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD		55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD		56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC

12 95.00

F 3L 812 (FL812)	3cyl.	2552cc	25-32kW / 34-44PS	Diesel	TD17878						
D05		01/65→			KL-Serie		01/60→12/70				
MB/HL	1	02-2228	STD	0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD		55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD		56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC

13 95.00

F 4L 812 (FL812)	4cyl.	3402cc	33-39kW / 45-53PS	Diesel	TD17880						
D05		01/65→			KL-Serie		01/62→12/70				
MB/HL	1	02-2228	STD	0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD		55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD		56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC



14 95.00

F 6L 812	6cyl.	5104cc	55-74kW / 75-101PS	Diesel	TD7447						
F 6L 812	6cyl.	5104cc	59-74kW / 80-101PS	Diesel	TD26418						
F 6L 812 D	6cyl.	5104cc	74kW / 100PS	Diesel	TD7448						
D05		01/65→									
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

15 100.00

F 2L 912 (FL912)	2cyl.	1885cc	16-28kW / 22-38PS	Diesel	TD18128						
F 2L 912 D	2cyl.	1885cc	21-28kW / 29-38PS	Diesel	MP7020						
F 2L 912 W	2cyl.	1885cc	22kW / 30PS	Diesel	MP6565						
F 2L 913	2cyl.	1885cc	37kW / 50PS	Diesel	TD26613						
14-Serie		01/70→12/70		D07		01/82→					
D06		01/68→		KL-Serie		01/68→12/70					
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

16 100.00

F 3L 911	3cyl.	2474cc	29-37kW / 40-50PS	Diesel	MP1943						
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

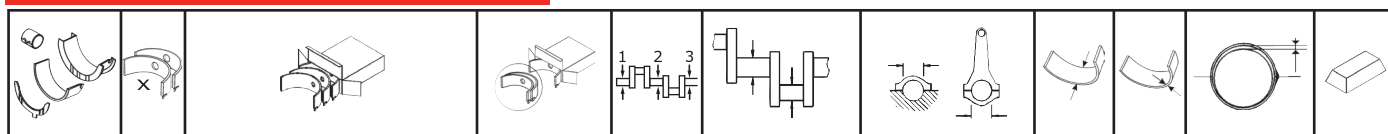
17 100.00

F 3L 912	3cyl.	2827cc	24-48kW / 33-65PS	Diesel	TD17207						
F 3L 912 D	3cyl.	2827cc	24-44kW / 33-60PS	Diesel	TD19020						
F 3L 912 W	3cyl.	2827cc	25-43kW / 34-58PS	Diesel	TD19019						
14-Serie		01/70→12/73		Farmer		01/68→					
D06		01/68→12/82		GT		01/76→					
D07		01/80→		KL-Serie		01/66→12/70					
DX		01/78→12/95									
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

18 100.00

F 4L 911	4cyl.	3300cc	39-49kW / 53-67PS	Diesel	MP4266						
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF

DEUTZ/KHD



SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

19 100.00

F 4L 912	4cyl.	3770cc	55kW / 75PS	Diesel							TD7445
F 4L 912	4cyl.	3770cc	32-54kW / 44-73PS	Diesel							TD17208
F 4L 912 D	4cyl.	3770cc	38-62kW / 52-84PS	Diesel							TD19021
F 4L 912 W	4cyl.	3770cc	38-49kW / 52-67PS	Diesel							TD19022
14-Serie			01/70→12/73			DX					01/85→
AGROXTRA			01/91→12/95			Farmer					01/74→
D06			01/68→			GT					01/76→
D07			01/80→			KL-Serie					01/67→12/70
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

20 100.00

F 5L 912	5cyl.	4712cc	40-68kW / 54-92PS	Diesel							TD17209
F 5L 912 D	5cyl.	4712cc	58-78kW / 79-106PS	Diesel							TD19023
DX			01/78→12/82								
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

21 100.00

F 6L 911	6cyl.	4900cc	51-74kW / 80-100PS	Diesel							MP4270
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

22 100.00

BF 6L 912	6cyl.	5655cc	88-100kW / 120-136PS	Diesel Turbo							TD7053
BF 6L 912	6cyl.	5655cc	88-100kW / 120-136PS	Diesel Turbo							TD18348
F 6L 912	6cyl.	5655cc	48-82kW / 65-112PS	Diesel							TD17210
F 6 L 912 (FL912)	6cyl.	5655cc	88kW / 120PS	Diesel							TD7562
F 6L 912 (FL912)	6cyl.	5655cc	48-82kW / 65-112PS	Diesel							TD7449
F 6L 912 D	6cyl.	5655cc	42-92kW / 57-125PS	Diesel							TD19030
F 6L 912 T	6cyl.	5655cc	81kW / 110PS	Diesel Turbo							TD26619
F 6L 912 W	6cyl.	5655cc	57-74kW / 78-101PS	Diesel							TD19024
14-Serie			01/70→12/80			D06					01/68→
AGROPRIMA			01/90→12/95			D-Series					01/70→12/73
AGROSTAR			01/93→12/95			DX					01/78→
AGROXTRA			01/91→12/95			GT					01/85→12/95
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF

MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF	
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC	
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC	

23 102.00

F 3L 913		3cyl.	3064cc	25-44kW / 34-60PS	Diesel						TD17201	
AGROLUX					01/01→12/06	DX						01/84→
AGROPLUS					01/96→12/04	Farmer						01/74→12/96
AGROXTRA					01/91→12/95	GT						01/84→12/96
D07					01/80→							
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF	
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF	
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC	
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC	

24 102.00

BF 4L 913		4cyl.	4086cc	47-81kW / 64-110PS	Diesel	Turbo						TD17203
BF 4L 913		4cyl.	4086cc	78-81kW / 106-110PS	Diesel	Turbo						TD9020
BF 4L 913 C		4cyl.	4086cc	78-92kW / 106-125PS	Diesel	Turbo Intercooled						TD21059
BF 4L 913 T		4cyl.	4086cc	64-78kW / 87-106PS	Diesel	Turbo						TD7270
BF 4L 913 T		4cyl.	4086cc	60-78kW / 82-106PS	Diesel	Turbo						TD18347
AGROPRIMA					01/89→12/95	GT						01/98→
AGROSTAR					01/90→12/93	SERIE 6						01/05→
AGROXTRA					01/91→12/95	STARK						01/95→08/01
DX					01/82→							
SE/PB	1	55-3170	STD	55-3170		39.995/40.000	43.000/43.016	33.300	1.487		BC	
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC	

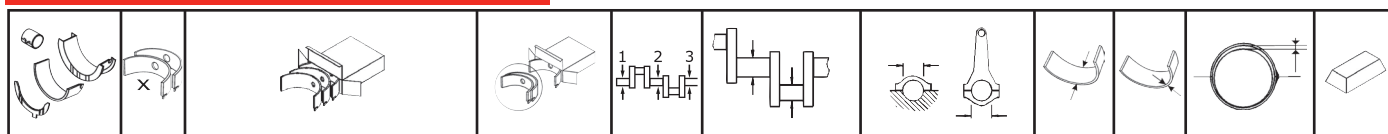
25 102.00

F 4L 912 F		4cyl.	4086cc			Diesel						MP5922
F 4 L 913		4cyl.	4086cc	64-66kW / 87-90PS	Diesel						TD7561	
F 4L 913		4cyl.	4086cc	50-78kW / 68-106PS	Diesel						TD7277	
F 4L 913 D		4cyl.	4086cc	34-66kW / 46-90PS	Diesel						TD17202	
AGROLUX					01/00→12/08	DX						01/82→
AGROPLUS					01/96→12/04	Farmer						01/83→
AGROPRIMA					01/89→12/95	GT						01/84→
AGROXTRA					01/91→12/95	M-Series						01/75→12/83
D07					01/81→12/84	SERIE 6						01/05→
D-Series					01/71→12/87							
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF	
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF	
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC	
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC	

26 102.00

F 5L 912 F		5cyl.	5107cc			Diesel						MP5925
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF	

DEUTZ/KHD



MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

27 102.00

BF 6L 913	6cyl.	6128cc	118-124kW / 160-169PS	Diesel	Turbo						TD7289
BF 6 L 913	6cyl.	6128cc	109-118kW / 148-160PS	Diesel	Turbo						TD7564
BF 6L 913	6cyl.	6128cc	70-125kW / 95-170PS	Diesel	Turbo						TD17205
BF 6L 913 C	6cyl.	6128cc	81-162kW / 110-220PS	Diesel	Turbo Intercooled						TD17206
BF 6L 913 T	6cyl.	6128cc	85-112kW / 115-152PS	Diesel	Turbo						TD18350
BF 6L 913 T	6cyl.	6128cc	85-112kW / 115-152PS	Diesel	Turbo						TD7286
AGROSTAR			01/90→12/96		Gondola						01/87→12/00
D-Series			01/71→12/87		M-Series						01/75→12/82
DX			01/78→		SERIE 6						01/05→
SE/PB	1	55-3170	STD	55-3170		39.995/40.000	43.000/43.016	33.300	1.487		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

28 102.00

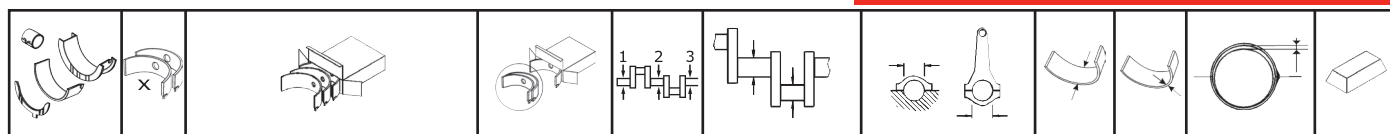
F 6L 913	6cyl.	6128cc	96kW / 130PS	Diesel							TD7451
F 6 L 913	6cyl.	6128cc	85-96kW / 115-131PS	Diesel							TD7563
F 6L 913 D	6cyl.	6128cc	51-101kW / 69-138PS	Diesel							TD17204
F 6L 913 T	6cyl.	6128cc	91kW / 124PS	Diesel	Turbo						TD26622
AGROPRIMA			01/91→12/95		DX						01/80→
AGROSTAR			01/90→12/95		GT						01/89→12/98
AGROXTRA			01/91→12/95		M-Series						01/75→12/82
D-Series			01/71→12/87		SERIE 6						01/05→
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

29 108.00

BF 4M 1013 (Euro 1)	4cyl.	4764cc	84-93kW / 114-126PS	Diesel	Turbo						TD17246
BF 4M 1013 C (Euro 1)	4cyl.	4764cc	104-115kW / 141-156PS	Diesel	Turbo Intercooled						TD17247
BF 4M 1013 E (Euro 2)	4cyl.	4764cc	77-95kW / 105-129PS	Diesel	Turbo						TD17244
BF 4M 1013 EC (Euro 2)	4cyl.	4764cc	92-125kW / 125-170PS	Diesel	Turbo Intercooled						TD17241
BF 4M 1013 ECW	4cyl.	4764cc	105-130kW / 143-177PS	Diesel	Turbo Intercooled						TD29618
BF 4M 1013 EW	4cyl.	4764cc	81-130kW / 110-177PS	Diesel	Turbo Intercooled						TD29619
BF 4M 1013 FC (Euro 2/3)	4cyl.	4764cc	105-157kW / 143-214PS	Diesel	Turbo Intercooled						TD20767
D10.5			04/06→		Serie 170						01/05→
NAVIGO			09/02→		Serie 200						01/05→
SE/PB	1	55-3811	SEMI	55-3811		41.994/42.000	45.500/45.520	29.800			BC

30 108.00

TCD 2013 L4 4V (Euro 4)	4cyl.	4764cc	140-161kW / 190-219PS	Diesel	Turbo Intercooled						TD20769
VECTIO			04/07→		VIVACITY						09/08→
BE/PL	1	71-4716 ①	STD	71-4716		74.980/75.000	80.000/80.020	29.200	2.482	0.036/0.100	SP
MB/HL	1	72-4717 ②	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC



TW/A	2	A285/4	STD	04-4718		91.400	114.000		2.950		AL-LF
	2			04-4719		91.400	114.000		2.950		AL-LF

① "SPUTTER" upper half bearing
 ① "SPUTTER" obere Lagerhälfte
 ① Demi-coussinet supérieur "SPUTTER"
 ① Medio cojinete superior "SPUTTER"
 ① Semicuscinetto superiore "SPUTTER"

② G-188

31 108.00

BF 6M 1013 (Euro 1)	6cyl.	7146cc	126-141kW	/ 171-192PS	Diesel	Turbo					TD17248
BF 6M 1013 C (Euro 1)	6cyl.	7146cc	153-170kW	/ 208-231PS	Diesel	Turbo Intercooled					TD17249
BF 6M 1013 CP (Euro 1)	6cyl.	7146cc	171-190kW	/ 233-258PS	Diesel	Turbo Intercooled					TD17250
BF 6M 1013 E (Euro 2)	6cyl.	7146cc	85-145kW	/ 115-197PS	Diesel	Turbo					TD17245
BF 6M 1013 EC (Euro 2)	6cyl.	7146cc	139-191kW	/ 189-260PS	Diesel	Turbo Intercooled					TD17242
BF 6M 1013 ECP (Euro 3)	6cyl.	7146cc	176-195kW	/ 239-265PS	Diesel	Turbo Intercooled					TD17243
BF 6M 1013 ECW	6cyl.	7146cc	123-195kW	/ 167-265PS	Diesel	Turbo Intercooled					TD29625
BF 6M 1013 EW	6cyl.	7146cc	123-195kW	/ 167-265PS	Diesel	Turbo Intercooled					TD29626
BF 6M 1013 FC (Euro 2/3)	6cyl.	7146cc	147-210kW	/ 200-286PS	Diesel	Turbo Intercooled					TD20768
AGROTRON			01/95→			D12F					01/09→12/12
AGROTRON TTV			01/01→12/03			D12MEDIS					01/08→12/17
AS 950			09/04→			D13.2MEDIS					01/10→12/12
COBRA			05/04→			Heavy Series					01/02→
D12			01/06→12/16			Serie 100					01/96→
BE/PL	6	71-3922/6	STD	71-3922		67.980/68.000	72.500/72.520	30.000	2.232	0.036/0.101	EC
MB/HL	7	H056/7	STD	02-3808	1-7	84.980/85.000	90.500/90.520	31.000	2.735	0.030/0.095	AL-LF
SE/PB	1	55-3811	SEMI	55-3811		41.994/42.000	45.500/45.520	29.800			BC

32 108.00

TCD 2013 L06 4V (Euro 4)	6cyl.	7146cc	147-243kW	/ 200-330PS	Diesel	Turbo Intercooled					TD29652
TCD 2013 L6 4V (Euro 4)	6cyl.	7146cc	147-243kW	/ 200-330PS	Diesel	Turbo Intercooled					TD20765
AGROTRON X			01/06→			LEMBERG					01/12→
AVANCITY			10/08→			Serie 200					01/05→
KENT			09/09→			TERRITO					09/10→
BE/PL	1	71-4716	STD	71-4716		74.980/75.000	80.000/80.020	29.200	2.482	0.036/0.100	SP
MB/HL	1	72-4717	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC
TW/A	2	A285/4	STD	04-4718		91.400	114.000		2.950		AL-LF
	2			04-4719		91.400	114.000		2.950		AL-LF

① "SPUTTER" upper half bearing
 ① "SPUTTER" obere Lagerhälfte
 ① Demi-coussinet supérieur "SPUTTER"
 ① Medio cojinete superior "SPUTTER"
 ① Semicuscinetto superiore "SPUTTER"

② G-188

33 108.00

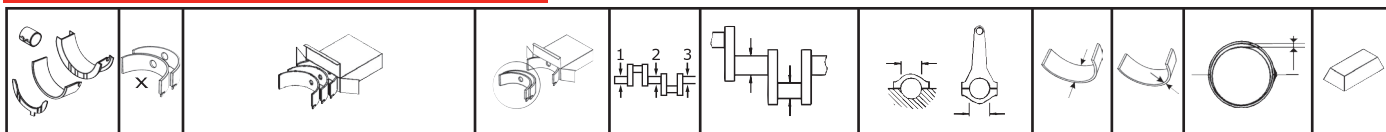
TCD 2013 L6 2V (Euro 2)	6cyl.	7146cc	139-200kW	/ 189-272PS	Diesel	Turbo Intercooled					TD19988
AGROTRON L			05/08→								
BE/PL	6	71-3964/6	STD	71-3964		73.831/73.850	77.740/77.753	37.100	1.922	0.050/0.100	EC
MB/HL	1	72-4717	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC
TW/A	2	A285/4	STD	04-4718		91.400	114.000		2.950		AL-LF
	2			04-4719		91.400	114.000		2.950		AL-LF

① G-188

34 120.00

BF 6L 413	V6cyl.	8482cc	99-154kW	/ 135-209PS	Diesel	Turbo					TD19027
F 6L 413	V6cyl.	8482cc	99-130kW	/ 135-177PS	Diesel						TD7444
F 6L 413	V6cyl.	8482cc	99-130kW	/ 135-177PS	Diesel						TD18362
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC

DEUTZ/KHD



35 120.00

F 6L 413 V V6cyl. **8822cc** **125kW / 170PS** **Diesel** **TD7458**

F 6L 413 R V6cyl. **8822cc** **100-135kW / 136-184PS** **Diesel** **TD17884**

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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36 120.00

BF 8L 413 V8cyl. **11310cc** **99-206kW / 135-280PS** **Diesel Turbo** **TD19025**

F 8L 413 V8cyl. **11310cc** **169kW / 230PS** **Diesel** **TD7459**

F 8L 413 V8cyl. **11310cc** **169kW / 230PS** **Diesel** **TD18363**

F 8 L 413 V8cyl. **11310cc** **169-171kW / 230-233PS** **Diesel** **TD7566**

F 8L 413 W V8cyl. **11310cc** **132-162kW / 180-220PS** **Diesel** **TD7462**

F 8 L 413 W (413) V8cyl. **11310cc** **132-162kW / 180-220PS** **Diesel** **TD7567**

D-Series 01/70→12/87

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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MB/HL	1	02-3689	STD	02-3689		69.970/69.990	75.000/75.019	28.000	2.490	0.030/0.094	AL-LF
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37 120.00

F 10L 413 V10cyl. **14140cc** **167-224kW / 227-305PS** **Diesel** **TD7468**

F 10 L 413 V10cyl. **14140cc** **199-224kW / 270-305PS** **Diesel** **TD7570**

F 10L 413 V10cyl. **14140cc** **167-224kW / 227-305PS** **Diesel** **TD18352**

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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38 120.00

F 10L 413 L V10cyl. **14702cc** **198-225kW / 269-306PS** **Diesel** **TD29640**

F 10 L 413 L (413) V10cyl. **14702cc** **199-225kW / 270-306PS** **Diesel** **TD26627**

D-Series 01/71→12/87

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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39 120.00

BF 12L 413 V12cyl. **16964cc** **305kW / 415PS** **Diesel Turbo** **TD6771**

BF 12L 413 V12cyl. **16964cc** **305kW / 415PS** **Diesel Turbo** **TD18345**

F 12L 413 V12cyl. **16964cc** **250kW / 340PS** **Diesel** **TD18354**

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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40 125.00

BF 6L 413 F V6cyl. **9572cc** **112-177kW / 152-241PS** **Diesel Turbo** **TD29623**

BF 6L 413 FR V6cyl. **9572cc** **143-177kW / 194-241PS** **Diesel Turbo** **TD19028**

BF 6L 413 FRC V6cyl. **9572cc** **160-199kW / 218-271PS** **Diesel Turbo** **TD29624**

BF 6L 413 FW V6cyl. **9572cc** **112-121kW / 152-165PS** **Diesel Turbo** **TD21276**

BF 6L 513 V6cyl. **9572cc** **141-210kW / 192-286PS** **Diesel Turbo** **TD19240**

BF 6L 513 C V6cyl. **9572cc** **112-177kW / 152-241PS** **Diesel Turbo Intercooled** **TD21275**

F 6L 413 F V6cyl. **9572cc** **125-141kW / 170-192PS** **Diesel** **TD6960**

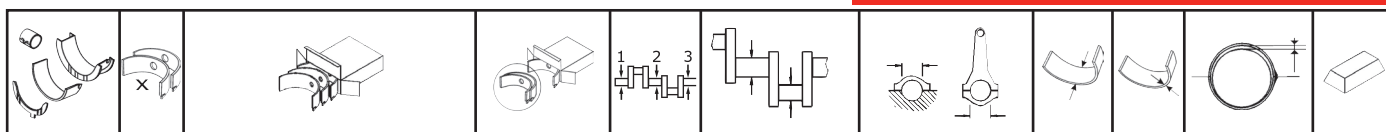
F 6L 413 F V6cyl. **9572cc** **104-188kW / 141-256PS** **Diesel** **TD18341**

F 6L 413 FR V6cyl. **9572cc** **112-141kW / 152-192PS** **Diesel** **TD21274**

F 6L 413 FW V6cyl. **9572cc** **96-121kW / 131-165PS** **Diesel** **TD17883**

AGROSTAR 01/93→12/96 DX 01/80→

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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41 125.00

BF 8L 413 F	V8cyl.	12763cc	212-235kW / 288-320PS	Diesel	Turbo	TD7329
BF 8L 413 F	V8cyl.	12763cc	212-235kW / 288-320PS	Diesel	Turbo	TD18351
BF 8L 513	V8cyl.	12763cc	235-250kW / 320-340PS	Diesel	Turbo	TD18495
BF 8L 513-225	V8cyl.	12763cc	225kW / 306PS	Diesel	Turbo	TD16483
BF 8L 513-243	V8cyl.	12763cc	243kW / 330PS	Diesel	Turbo	TD7313
F 8L 413 F	V8cyl.	12763cc	147-188kW / 200-256PS	Diesel		TD7256
F 8L 413 F	V8cyl.	12763cc	147-188kW / 200-256PS	Diesel		TD18342
F 8 L 413 F	V8cyl.	12763cc	188kW / 256PS	Diesel		TD7569
F 8L 413 FW	V8cyl.	12763cc	129-150kW / 175-204PS	Diesel		TD17885
Cityliner			09/90→09/92	Skyliner		09/90→09/92
D-Series			01/73→12/87	Spaceliner		09/90→09/92
Jetliner			09/90→09/92	Transliner		09/90→09/92
Series 190			08/76→12/86			

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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42 125.00

BF 8L 513 C	V8cyl.	13745cc	265kW / 360PS	Diesel	Turbo Intercooled	TD26618
BF 8L 513 LC	V8cyl.	13745cc	265-274kW / 360-373PS	Diesel	Turbo Intercooled	TD9035

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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43 125.00

BF 10L 413 F	V10cyl.	15953cc	265kW / 360PS	Diesel	Turbo	TD7355
BF 10L 413 F	V10cyl.	15953cc	265-294kW / 360-400PS	Diesel	Turbo	TD18344
BF 10L 413 FW	V10cyl.	15953cc	265-294kW / 360-400PS	Diesel	Turbo	TD21061
BF 10L 513	V10cyl.	15953cc	218-305kW / 296-415PS	Diesel	Turbo	TD18127
BF 10L 513 C	V10cyl.	15953cc	265-294kW / 360-400PS	Diesel	Turbo Intercooled	TD21060
BF 10L 513 F	V10cyl.	15953cc	253-294kW / 344-400PS	Diesel	Turbo	TD19241
F 10L 413 F	V10cyl.	15953cc	235kW / 320PS	Diesel		TD18353
F 10L 413 F	V10cyl.	15953cc	235kW / 320PS	Diesel		TD7331
F 10 L 413 F	V10cyl.	15953cc	235kW / 320PS	Diesel		TD7575
F 10L 413 FW	V10cyl.	15953cc	161-202kW / 219-275PS	Diesel		TD17886
F 10L 413 FZ	V10cyl.	15953cc	161-294kW / 219-400PS	Diesel		TD29639
F 10L 513 F	V10cyl.	15953cc	235-294kW / 320-400PS	Diesel		TD19242

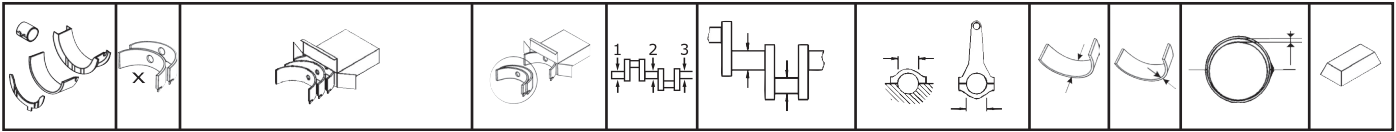
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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44 125.00

BF 12L 413 F	V12cyl.	19144cc	268-353kW / 364-480PS	Diesel	Turbo	TD6772
BF 12L 413 F	V12cyl.	19144cc	268-353kW / 364-480PS	Diesel	Turbo	TD18346
BF 12L 413 FC	V12cyl.	19144cc	268-386kW / 364-525PS	Diesel	Turbo Intercooled	TD26011
BF 12L 413 FW	V12cyl.	19144cc	228-287kW / 310-390PS	Diesel	Turbo Intercooled	TD26012
BF 12L 513	V12cyl.	19144cc	353-367kW / 480-499PS	Diesel	Turbo	TD18496
BF 12L 513 C	V12cyl.	19144cc	386-405kW / 525-551PS	Diesel	Turbo Intercooled	TD18498
BF 12L 513 CP	V12cyl.	19144cc	411kW / 558PS	Diesel	Turbo Intercooled	TD26621
BF 12L 513 F	V12cyl.	19144cc	282-353kW / 384-480PS	Diesel	Turbo	TD19029
F 12L 413 F	V12cyl.	19144cc	224-282kW / 305-384PS	Diesel		TD6770
F 12L 413 F	V12cyl.	19144cc	224-282kW / 305-384PS	Diesel		TD18355
F 12L 413 FW	V12cyl.	19144cc	193-243kW / 262-330PS	Diesel		TD17888
F 12L 513 F (Euro 1)	V12cyl.	19144cc	193-405kW / 262-551PS	Diesel		TD21062

BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC
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DEUTZ/KHD



45 128.00

F 6L 513	V6cyl.	10038cc	141kW / 192PS	Diesel	MP6032
BE/PL	1	71-2834	STD 0.25 71-2834	74.971/74.990	80.000/80.019 27.800 2.475 0.060/0.123 EC

46 128.00

F 8L 513	V8cyl.	13383cc	155-194kW / 211-264PS	Diesel	TD18343
F 8L 513	V8cyl.	13383cc	168-177kW / 228-241PS	Diesel	TD7314
N-Serie 01/87→					
BE/PL	1	71-2834	STD 0.25 71-2834	74.971/74.990	80.000/80.019 27.800 2.475 0.060/0.123 EC






47 128.00

F 10L 513	V10cyl.	16728cc	188-242kW / 256-329PS	Diesel	TD17887
F 10L 513 L	V10cyl.	16728cc	204-242kW / 277-329PS	Diesel	TD29642
F 10L 513 T	V10cyl.	16728cc	204-242kW / 277-329PS	Diesel	TD29641
BE/PL	1	71-2834	STD 0.25 71-2834	74.971/74.990	80.000/80.019 27.800 2.475 0.060/0.123 EC






48 128.00

F 12 L 513	V12cyl.	20074cc	282kW / 384PS	Diesel	TD26017
F 12L 513	V12cyl.	20074cc	282kW / 384PS	Diesel	TD18492
F 12L 513 L (Euro 1)	V12cyl.	20074cc	231-291kW / 318-396PS	Diesel	TD21058
BE/PL	1	71-2834	STD 0.25 71-2834	74.971/74.990	80.000/80.019 27.800 2.475 0.060/0.123 EC






49 132.00

BF 6M 1015	V6cyl.	11906cc	195-250kW / 265-340PS	Diesel Turbo	TD17254
BF 6M 1015 C (Euro 2)	V6cyl.	11906cc	250-345kW / 340-469PS	Diesel Turbo Intercooled	TD17252
BF 6M 1015 CP	V6cyl.	11906cc	300-384kW / 408-522PS	Diesel Turbo Intercooled	TD17255
BF 6M 1015 CU	V6cyl.	11906cc	226-305kW / 307-415PS	Diesel Turbo	TD29627
Gondola 01/91→12/97					
BE/PL	1	71-4823	STD 71-4823	87.966/87.988	91.998/92.028 25.000 1.975 0.060/0.136 SP
<small>  "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER" </small>					






50 132.00

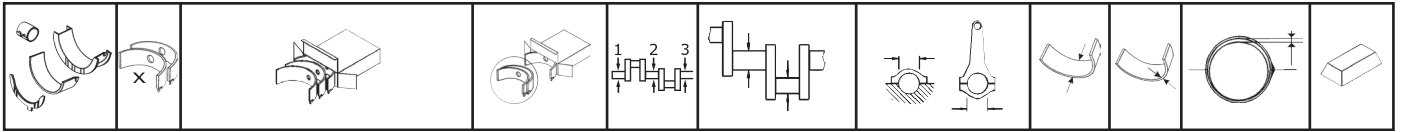
TCD 2015 V6 (Euro 3)	V6cyl.	11906cc	360kW / 490PS	Diesel Turbo Intercooled	TD20091
BE/PL	1	71-4755	STD 0.25 71-4755	90.966/90.988	94.998/95.028 25.000 1.975 0.060/0.136 SP
<small>  "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER" </small>					

51 132.00

BF 8M 1015 (1015)	V8cyl.	15874cc	290kW / 394PS	Diesel	TD18499
BF 8M 1015 C (Euro 2)	V8cyl.	15874cc	333-459kW / 453-624PS	Diesel Bi-Turbo Intercooled	TD17253
BF 8M 1015 CP	V8cyl.	15874cc	399-517kW / 543-703PS	Diesel Bi-Turbo Intercooled	TD17256
BF 8M 1015 M (Euro 2)	V8cyl.	15874cc	290-304kW / 394-413PS	Diesel Turbo	TD29638
65226 05/04→					
BE/PL	1	71-4823	STD 71-4823	87.966/87.988	91.998/92.028 25.000 1.975 0.060/0.136 SP
<small>  "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER" </small>					

52 132.00

TCD 2015 V8 (Euro 3)	V8cyl.	15874cc	500kW / 680PS	Diesel Turbo Intercooled	TD20092
BE/PL	1	71-4755	STD 0.25 71-4755	90.966/90.988	94.998/95.028 25.000 1.975 0.060/0.136 SP
<small>  "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER" </small>					



53  **132.00**

TBD 616 V8		V8cyl.	17516cc	480kW / 653PS	Diesel	Turbo Intercooled	TD17394			
BE/PL	1	01-3814	STD	01-3814	91.942/91.964	98.000/98.022	30.000	2.992	0.052/0.121	AL-LF

54  **132.00**

TBD 616 V12		V12cyl.	26277cc	480-720kW / 653-979PS	Diesel	Turbo Intercooled	TD17395			
BE/PL	1	01-3814	STD	01-3814	91.942/91.964	98.000/98.022	30.000	2.992	0.052/0.121	AL-LF

55  **132.00**

TBD 616 V16		V16cyl.	35033cc	640-960kW / 870-1306PS	Diesel	Turbo Intercooled	TD17396			
BE/PL	1	01-3814	STD	01-3814	91.942/91.964	98.000/98.022	30.000	2.992	0.052/0.121	AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

4D56	91.10	2477	4	Diesel	100
4G64	86.50	2351	4	Petrol	94
4HG (PUMA C) (Euro 5)	86.00	2198	4	Diesel	89
4HH (PUMA C) (Euro 5)	86.00	2198	4	Diesel	89
4HJ (PUMA C) (Euro 5)	86.00	2198	4	Diesel	89
4HP	85.00	2179	4	Diesel	86
4HR	85.00	2179	4	Diesel	86
4HS (Euro 4)	85.00	2179	4	Diesel	86
4HT (DW12BTED4) (Euro 4)	85.00	2179	4	Diesel	86
4HU (P22 DTE PUMA)	86.00	2198	4	Diesel	89
4HV (Euro 4)	86.00	2198	4	Diesel	89
4HW (DW12ATED4)	85.00	2179	4	Diesel	86
4HX (DW12TED4)	85.00	2179	4	Diesel	86
9H07 (DV6UC)	75.00	1560	4	Diesel	19
9HM (DV6UC)	75.00	1560	4	Diesel	19
9HU	75.00	1560	4	Diesel	19
100 G.000	65.00	843	4	Petrol	3
100 G.002	65.00	843	4	Petrol	3
100 GB.000	65.00	843	4	Petrol	3
100 GBC.000	65.00	903	4	Petrol	5
100 GBC.040	65.00	903	4	Petrol	5
100 GBS.000	65.00	903	4	Petrol	5
100 GC.000	65.00	843	4	Petrol	3
100 GF 000	65.00	903	4	Petrol	5
100 GL.000	65.00	903	4	Petrol	5
100 GL.040	65.00	903	4	Petrol	5
100 GL.048	65.00	903	4	Petrol	5
100 GL.064	65.00	903	4	Petrol	5
100 GL3.000	65.00	903	4	Petrol	5
100 GL6.000	65.00	843	4	Petrol	3
110.000	66.00	479	2	Petrol	6
110 D.000	67.40	499	2	Petrol	8
110 F.000	67.40	499	2	Petrol	8
120.000	67.40	499	2	Petrol	8
124 A.000	73.00	1197	4	Petrol	16
124 A9.000	80.00	1592	4	Petrol	41
124 AC.000	80.00	1438	4	Petrol	39
124 AZ2.000	80.00	1438	4	Petrol	39
124 B.000	80.00	1438	4	Petrol	39
124 B2.000	80.00	1438	4	Petrol	39
124 B3.000	84.00	1585	4	Petrol	67
124 BL.016	73.00	1197	4	Petrol	16
124 BL 1.016	80.00	1438	4	Petrol	39
125 A.000	80.00	1608	4	Petrol	42
125 B.000	80.00	1608	4	Petrol	42
126 A.000	73.50	594	2	Petrol	17
126 A1.000	77.00	652	2	Petrol	29
126 A1.048	77.00	652	2	Petrol	29
126 A2.000	80.00	704	2	Petrol	36
126 A2.048	80.00	704	2	Petrol	36
126 AB.0C.0	73.50	594	2	Petrol	17
126 AB.5C.0	73.50	594	2	Petrol	17
126 G.100	65.00	843	4	Petrol	3
127 A.000	65.00	903	4	Petrol	5
127A.046	76.10	1049	4	Petrol	28
127 A1.000	76.00	1049	4	Petrol	22
127 A1.024	65.00	843	4	Petrol	3
127 A2.011	76.00	1297	4	Petrol	23
127 A3.000	76.00	1301	4	Petrol	25
127 A5.000	76.00	1301	4	Diesel	27

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

127 A6.000	76.00	1049	4	Petrol	22
128 A.000	80.00	1116	4	Petrol	37
128 A.011	80.00	1116	4	Petrol	37
128 A.048	80.00	1116	4	Petrol	37
128 A1.000	86.00	1290	4	Petrol	87
128 A3.000	86.40	1302	4	Petrol	90
128 A5.000	86.40	1498	4	Petrol	92
128 A 064	80.00	1116	4	Petrol	37
128 AC.000	86.00	1290	4	Petrol	87
128 AC5.000	80.00	1116	4	Petrol	37
128 AR.000	86.00	1290	4	Petrol	87
128 AS.000	86.00	1290	4	Petrol	87
128 BB.0A0	80.00	1116	4	Petrol	37
131 A.000	76.00	1297	4	Petrol	23
131 A1.000	84.00	1585	4	Petrol	68
131 A6.000	76.00	1297	4	Petrol	23
131 AB.1A.0	84.00	1585	4	Petrol	68
131 AZ.000	80.00	1440	4	Petrol	40
131 B.000	76.00	1297	4	Petrol	23
131 B1.000	84.00	1585	4	Petrol	68
131 B2.000	84.00	1995	4	Petrol	74
131 BZ 0C0	80.00	1440	4	Petrol	40
131 C.000	78.00	1367	4	Petrol	31
131 C1.000	78.00	1367	4	Petrol	31
131 C2.000	84.00	1585	4	Petrol	68
131 C3.000	84.00	1585	4	Petrol	68
131 C4.000	84.00	1995	4	Petrol	74
131 FZ	80.00	1440	4	Petrol	40
132 A.000	80.00	1592	4	Petrol	41
132 A.9000	80.00	1592	4	Petrol	41
132 A1.000	84.00	1756	4	Petrol	70
132 AB.000	84.00	1756	4	Petrol	70
132 AB.0A.0	80.00	1592	4	Petrol	41
132 AB.1A.0	84.00	1756	4	Petrol	70
132 AC.000	80.00	1592	4	Petrol	41
132 AC1.000	84.00	1756	4	Petrol	70
132 AZ2.000	84.00	1995	4	Petrol	75
132 B.000	84.00	1756	4	Petrol	70
132 B1.000	84.00	1756	4	Petrol	70
132 B2.000	84.00	1995	4	Petrol	76
132 BB.1A 0	84.00	1756	4	Petrol	70
132 BB OA 0	80.00	1592	4	Petrol	41
132 C.000	84.00	1585	4	Petrol	68
132 C1.000	84.00	1756	4	Petrol	70
132 C2.000	84.00	1995	4	Petrol	76
132 C2.031	84.00	1995	4	Petrol	76
132 C2.040	84.00	1995	4	Petrol	76
132 C3.000	84.00	1995	4	Petrol	76
132 C3.031	84.00	1995	4	Petrol	76
132 C3.040	84.00	1995	4	Petrol	76
132 C6.000	84.00	1585	4	Petrol	68
132 CB.0A.0	84.00	1585	4	Petrol	68
132 CB.1A	84.00	1756	4	Petrol	70
132 D.000	84.00	1585	4	Petrol	68
132 D1.000	84.00	1995	4	Petrol	76
132 DB.2A.O	84.00	1995	4	Petrol	76
138 A.000	80.00	1116	4	Petrol	37
138 A1.000	86.40	1302	4	Petrol	90
138 A2.000	86.40	1498	4	Petrol	92
138 A3.000	86.40	1302	4	Petrol	90

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

138 A4.000	86.40	1498	4	Petrol	92
138 A5.000	83.00	1714	4	Diesel	62
138 AE 0A.0	80.00	1116	4	Petrol	37
138 AR.000	84.00	1585	4	Petrol	68
138 AR.048	84.00	1585	4	Petrol	68
138 AR1.000	84.00	1995	4	Petrol	76
138 AR2.000	84.00	1995	4	Petrol	76
138 AS.000	86.40	1498	4	Petrol	92
138 B.000	80.00	1116	4	Petrol	37
138 B1.000	80.00	1116	4	Petrol	37
138 B2.000	86.40	1302	4	Petrol	90
138 B3.000	86.40	1498	4	Petrol	92
138 B3.011	86.40	1498	4	Petrol	92
138 B3.048	86.40	1498	4	Petrol	92
138 B5.000	83.00	1714	4	Diesel	62
138 B6.000	83.00	1714	4	Diesel	62
138 BS.031	86.40	1498	4	Petrol	92
138 C.000	82.60	1698	4	Diesel	55
138 C.048	86.40	1498	4	Petrol	92
138 C1.000	80.00	1116	4	Petrol	37
138 C2.048	86.40	1498	4	Petrol	92
138 C3.048	86.40	1498	4	Petrol	92
141 A.000	77.00	652	2	Petrol	29
141 A4.000	65.00	770	4	Petrol	1
141 A4.048	65.00	770	4	Petrol	1
141 B.000	65.00	770	4	Petrol	1
141 C2.000 (Fire)	70.00	999	4	Petrol	10
146 A.000	65.00	903	4	Petrol	5
146 A.048	65.00	903	4	Petrol	5
146 A1.000	65.00	903	4	Petrol	5
146 A2.000	80.50	1301	4	Petrol	44
146 A2.146	80.50	1301	4	Petrol	44
146 A2.166	76.00	994	4	Petrol	20
146 A2.246	80.50	1301	4	Petrol	44
146 A3.011 (SEVEL)	76.00	1498	4	Petrol	26
146 A4.000	80.00	1116	4	Petrol	37
146 A4.044	80.00	1116	4	Petrol	37
146 A4.048	80.00	1116	4	Petrol	37
146 A5.000	76.00	1297	4	Petrol	24
146 A6.000	80.00	1116	4	Petrol	38
146 A7.011	76.00	994	4	Petrol	20
146 A8.000	80.50	1372	4	Petrol	45
146 A8.046	80.50	1372	4	Petrol	45
146 A9.000	80.00	1116	4	Petrol	38
146 B.000	78.00	1367	4	Diesel	33
146 B1.000	76.00	1301	4	Diesel	27
146 B2.000	82.60	1698	4	Diesel	55
146 B3.000	78.00	1367	4	Diesel	33
146 B4.000	76.00	994	4	Petrol	21
146 B6.011	86.40	1581	4	Petrol	93
146 B7.011	86.40	1581	4	Petrol	93
146 C1.000	80.50	1372	4	Petrol	45
146 C3.000	80.00	1116	4	Petrol	37
146 C4.011	76.00	994	4	Petrol	20
146 C5.000	80.50	1372	4	Petrol	45
146 C6.000	86.40	1581	4	Petrol	93
146 D1.011 (FIASA)	76.00	1498	4	Petrol	26
146 D5.000	80.50	1372	4	Petrol	45
146 D6.000	86.40	1581	4	Petrol	93
146 D7.000	82.60	1698	4	Diesel	56



CCM

x



9

146 E1.011 (Fire)	70.00	999	4	Petrol	10
146 E4.1011 (Fire)	70.00	999	4	Petrol	10
147 A5.000	76.00	1049	4	Petrol	22
149 A.000	84.00	1585	4	Petrol	68
149 A1.000	82.60	1929	4	Diesel	57
149 A2.000	84.00	1585	4	Petrol	68
149 A3.000	86.40	1302	4	Petrol	90
149 A4.000	84.00	1585	4	Petrol	68
149 A5.000	86.40	1498	4	Petrol	92
149 A5.046	86.40	1498	4	Petrol	92
149 A7.000	86.40	1302	4	Petrol	90
149 A7.003	86.40	1302	4	Petrol	90
149 A7.046	86.40	1302	4	Petrol	91
149 B1.000	82.60	1929	4	Diesel	57
149 B2.000	82.60	1698	4	Diesel	55
149 B3.000	82.60	1698	4	Diesel	55
149 B4.000	82.60	1698	4	Diesel	55
149 B4.046	82.60	1698	4	Diesel	55
149 B5.046	82.60	1929	4	Diesel	57
149 C1.000	86.40	1498	4	Petrol	92
149 C2.000	84.00	1595	4	Petrol	69
149 C2.046	84.00	1585	4	Petrol	68
149 C3.000	84.00	1595	4	Petrol	69
149 E1.011	84.00	1995	4	Petrol	75
154 A.048	84.00	1585	4	Petrol	68
154 A1.000	84.00	1995	4	Petrol	77
154 A2.000	84.00	1995	4	Petrol	78
154 B.000	82.60	1929	4	Diesel	58
154 C3.000	84.00	1995	4	Petrol	79
154 C3.046	84.00	1995	4	Petrol	79
154 C4.000	84.00	1995	4	Petrol	78
154 C4.046	84.00	1995	4	Petrol	78
154 C5.000	84.00	1995	4	Petrol	77
154 C6.000	82.60	1929	4	Diesel	58
154 D1.000	82.60	1929	4	Diesel	58
154 E1.000	84.00	1995	4	Petrol	80
156 A.000	76.10	1049	4	Petrol	28
156 A2.000 (Fire)	70.00	999	4	Petrol	10
156 A2.0157 (Fire)	70.00	999	4	Petrol	10
156 A2.048 (Fire)	70.00	999	4	Petrol	10
156 A2.050 (Fire)	70.00	999	4	Petrol	10
156 A2.100 (Fire)	70.00	999	4	Petrol	10
156 A2.146 (Fire)	70.00	999	4	Petrol	10
156 A2.246 (Fire)	70.00	999	4	Petrol	10
156 A3.000 (Fire)	70.00	999	4	Petrol	10
156 A3.100 (Fire)	70.00	999	4	Petrol	10
156 A4.000 (Fire)	65.00	770	4	Petrol	2
156 A4.048 (Fire)	65.00	770	4	Petrol	2
156 A5.000	76.00	1301	4	Diesel	27
156 C.046 (Fire)	70.00	1108	4	Petrol	11
159 A2.000	80.50	1372	4	Petrol	45
159 A3.000	86.40	1581	4	Petrol	93
159 A3.046	86.40	1581	4	Petrol	93
159 A3.048	86.40	1581	4	Petrol	93
159 A4.000	84.00	1756	4	Petrol	71
159 A4.046	84.00	1756	4	Petrol	71
159 A5.046	84.00	1995	4	Petrol	81
159 A6.046	84.00	1995	4	Petrol	81
159 B2.011	84.00	1995	4	Petrol	75
159 B9.000	86.40	1581	4	Petrol	93

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

160 A1.000	80.50	1372	4	Petrol	45
160 A1.046	80.50	1372	4	Petrol	45
160 A1.048	80.50	1372	4	Petrol	45
160 A2.000	86.40	1581	4	Petrol	93
160 A2.011	86.40	1581	4	Petrol	93
160 A3.000 (Fire)	70.00	1108	4	Petrol	11
160 A5.000	84.00	1756	4	Petrol	72
160 A6.000	82.60	1929	4	Diesel	58
160 A6.046	82.60	1929	4	Diesel	58
160 A7.000	82.60	1929	4	Diesel	57
160 A8.046	84.00	1995	4	Petrol	80
160 B6.046	82.60	1929	4	Diesel	58
160 D1.000	82.60	1929	4	Diesel	58
169 A1.000	69.60	1248	4	Diesel	9
169 A3.000	72.00	1368	4	Petrol	13
169 A4.000	70.80	1242	4	Petrol	12
169 A5.000	69.60	1248	4	Diesel	9
169 B (XM7T)	84.00	1796	4	Petrol	73
170 A.000	80.00	704	2	Petrol	36
170 A.046	80.00	704	2	Petrol	36
170 A1.000	65.00	903	4	Petrol	5
170 A1.046	65.00	903	4	Petrol	5
170 B	88.00	1971	4	Petrol	95
170 D	88.00	1971	4	Petrol	95
175 A1.000	84.00	1995	4	Petrol	80
175 A3.000	82.00	1998	5	Petrol	49
176 A3.000	82.60	1698	4	Diesel	56
176 A4.000	80.50	1372	4	Petrol	45
176 A5.000	82.60	1698	4	Diesel	56
176 A6.000 (Fire)	70.00	1108	4	Petrol	11
176 A7.000 (Fire)	70.80	1242	4	Petrol	12
176 A8.000 (Fire)	70.80	1242	4	Petrol	12
176 A9.000	86.40	1581	4	Petrol	93
176 B1.000	70.80	1242	4	Petrol	12
176 B2.000 (Euro 2 Fire)	70.00	1108	4	Petrol	11
176 B3.000	82.60	1698	4	Diesel	55
176 B4.000 (Fire)	70.80	1242	4	Petrol	12
176 B6.000	80.50	1372	4	Petrol	45
176 B7.000	82.60	1698	4	Diesel	56
176 B9.000 (Fire)	70.80	1242	4	Petrol	12
178 A1.000	76.00	994	4	Petrol	20
178 B2.000	80.50	1372	4	Petrol	45
178 B2.016	80.50	1372	4	Petrol	45
178 B3.000 (Euro 2)	86.40	1581	4	Petrol	93
178 B5.000 (Euro 3 Fire)	70.80	1242	4	Petrol	12
178 B7.045 (Fire)	70.80	1242	4	Petrol	12
178 B9.033	70.00	1108	4	Petrol	11
178 C4.066 (Fire)	70.80	1242	4	Petrol	12
178 C7.098	86.40	1581	4	Petrol	93
178 C9.066	82.60	1698	4	Diesel	56
178 D2.011	86.40	1581	4	Petrol	93
178 D8.011 (Fire)	70.00	999	4	Petrol	10
178 D9.011 (Fire)	70.00	999	4	Petrol	10
178 E2.000 (Fire)	70.80	1242	4	Petrol	12
178 E7.000	80.50	1596	4	Petrol	46
178 E8.011 (Fire)	70.80	1242	4	Petrol	12
178 E9.011 (Fire)	70.80	1242	4	Petrol	12
178 F1.011 (Fire)	70.00	999	4	Petrol	10
178 F3.011	72.00	1368	4	Petrol	13
182 A1.000 (Euro 2)	82.00	1998	5	Petrol	49



CCM

x



9

182 A2.000 (Euro 2)	82.00	1747	4	Petrol	48
182 A3.000	82.00	1370	4	Petrol	47
182 A4.000 (Euro 2)	86.40	1581	4	Petrol	93
182 A5.000	82.00	1370	4	Petrol	47
182 A6.000 (Euro 2)	86.40	1581	4	Petrol	93
182 A7.000	82.00	1910	4	Diesel	50
182 A8.000	82.00	1910	4	Diesel	50
182 B2.000 (Fire)	70.80	1242	4	Petrol	12
182 B3.000 (Euro 2)	82.00	1998	5	Petrol	49
182 B4.000 (Euro 2)	82.00	1910	4	Diesel	51
182 B5.098	86.40	1581	4	Petrol	93
182 B6.000 (Euro 3)	80.50	1596	4	Petrol	46
182 B7.000 (Euro 2)	82.00	1998	5	Petrol	49
182 B9.000 (Euro 3)	82.00	1910	4	Diesel	51
183 A1.000 (Euro 2)	82.00	1747	4	Petrol	48
185 A2.000	82.00	2387	5	Diesel	53
185 A3.000 (Euro 3)	86.40	1581	4	Petrol	93
185 A4.011	82.00	1998	5	Petrol	49
185 A5.011	82.00	1998	5	Petrol	49
185 A6.000 (Euro 2)	82.00	2387	5	Diesel	53
185 A8.000 (Euro 3)	82.00	1998	5	Petrol	49
185 B4.000	82.00	1910	4	Diesel	51
186 A3.000 (Euro 3)	86.40	1581	4	Petrol	93
186 A4.000 (Euro 3)	86.40	1581	4	Petrol	93
186 A6.000 (Euro 3)	82.00	1910	4	Diesel	51
186 A8.000	82.00	1910	4	Diesel	51
186 A9.000	82.00	1910	4	Diesel	51
187 A1.000 (Euro 3 Fire)	70.00	1108	4	Petrol	11
188 A2.000 (Euro 3)	82.00	1910	4	Diesel	51
188 A3.000	82.00	1910	4	Diesel	52
188 A4.000 (Euro 3 Fire)	70.80	1242	4	Petrol	12
188 A5.000 (Euro 3 Fire)	70.80	1242	4	Petrol	12
188 A6.000 (Euro 3)	82.00	1747	4	Petrol	48
188 A7.000 (Euro 3)	82.00	1910	4	Diesel	51
188 A8.000	69.60	1248	4	Diesel	9
188 A9.000	69.60	1248	4	Diesel	9
188 B2.000	82.00	1910	4	Diesel	51
192 A1.000	82.00	1910	4	Diesel	51
192 A3.000 (Euro 3)	82.00	1910	4	Diesel	51
192 A4.000 (Euro 3)	82.00	1747	4	Petrol	48
192 A5.000	82.00	1910	4	Diesel	51
192 A8.000	82.00	1910	4	Diesel	51
192 A9.000	82.00	1910	4	Diesel	51
192 B1.000	82.00	1910	4	Diesel	51
192 B2.000	72.00	1368	4	Petrol	13
192 B3.000	79.00	1598	4	Petrol	34
192 B4.000	82.00	1910	4	Diesel	51
192 B5.000	82.00	1910	4	Diesel	51
198 A1.000	72.00	1368	4	Petrol	14
198 A2.000	79.50	1598	4	Diesel	35
198 A3.000	79.50	1598	4	Diesel	35
198 A4.000	72.00	1368	4	Petrol	14
198 A5.000	83.00	1956	4	Diesel	65
198 A6.000	79.50	1598	4	Diesel	35
198 A7.000	72.00	1368	4	Petrol	14
198 A8.000	83.00	1956	4	Diesel	65
199 A1.000	69.60	1248	4	Diesel	9
199 A2.000	69.60	1248	4	Diesel	9
199 A3.000	69.60	1248	4	Diesel	9
199 A4.000 (Euro 4)	70.80	1242	4	Petrol	12

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

199 A5.000	82.00	1910	4	Diesel	51
199 A6.000	72.00	1368	4	Petrol	13
199 A7.000	72.00	1368	4	Petrol	13
199 A8.000	72.00	1368	4	Petrol	14
199 A9.000	69.60	1248	4	Diesel	9
199 B1.000 (Euro 5)	69.60	1248	4	Diesel	9
199 B2.000 (Euro 5)	69.60	1248	4	Diesel	9
199 B4.000 (Euro 5/6)	69.60	1248	4	Diesel	9
199 B5.000	79.50	1598	4	Diesel	35
199 B6.000 (Euro 6)	80.50	875	2	Petrol	43
199 B7.000 (Euro 6)	80.50	875	2	Petrol	43
199 B8.000	69.60	1248	4	Diesel	9
199 B9.000	70.80	1242	4	Petrol	12
220 A 2.000	86.40	1581	4	Petrol	93
223 A3.011	70.80	1242	4	Petrol	12
223 A5.000 (Euro 3 Fire)	70.80	1242	4	Petrol	12
223 A6.000 (Euro 3)	82.00	1910	4	Diesel	52
223 A7.000	82.00	1910	4	Diesel	51
223 A9.000	69.60	1248	4	Diesel	9
223 B1.000	82.00	1910	4	Diesel	51
223 B2.000	82.00	1910	4	Diesel	51
225 A2.000	69.60	1248	4	Diesel	9
230 A2.000	82.60	1929	4	Diesel	59
230 A3.000	82.60	1929	4	Diesel	58
230 A4.000 (Euro 2)	82.60	1929	4	Diesel	58
250 A1.000 (Euro 5)	83.00	1956	4	Diesel	65
250 A2.000	83.00	1956	4	Diesel	65
263 A1.000 (Euro 5)	83.00	1956	4	Diesel	65
263 A2.000	69.60	1248	4	Diesel	9
263 A3.000	79.50	1598	4	Diesel	35
263 A4.000	79.50	1598	4	Diesel	35
263 A5.000	79.50	1598	4	Diesel	35
263 A6.000	69.60	1248	4	Diesel	9
263 A7.000	79.50	1598	4	Diesel	35
263 A8.000	79.50	1598	4	Diesel	35
263 A9.000	79.50	1598	4	Diesel	35
280 A1.000	82.60	1929	4	Diesel	58
310 A1.011 (Fire)	70.00	999	4	Petrol	10
310 A2.011	72.00	1368	4	Petrol	13
310 A5.011	77.00	1598	4	Petrol	30
312 A1.000	72.00	1368	4	Petrol	15
312 A2.000 (Euro 5)	80.50	875	2	Petrol	43
312 A3.000	72.00	1368	4	Petrol	14
312 A5.000 (Euro 6)	80.50	875	2	Petrol	43
312 A7.000 (Euro 6)	80.50	875	2	Petrol	43
312 A8.000 (Euro 6)	69.60	1248	4	Diesel	9
312 B1.000	69.60	1248	4	Diesel	9
312 B2.000 (Euro 6)	69.60	1248	4	Diesel	9
312 B5.000	69.60	1248	4	Diesel	9
323 B6.600	72.00	1368	4	Petrol	13
327 A.011 (Fire)	72.00	1368	4	Petrol	13
330 A1.000	69.60	1248	4	Diesel	9
350 A1.000 (Euro 4/5)	72.00	1368	4	Petrol	13
350 A2.000	79.50	1598	4	Diesel	35
350 A3.000	79.50	1598	4	Diesel	35
552 53 268	72.00	1368	4	Petrol	15
552 60 384	79.50	1598	4	Diesel	35
552 63 087	83.00	1956	4	Diesel	66
552 63 088	83.00	1956	4	Diesel	66
552 63 623	72.00	1368	4	Petrol	14

ENGINE INDEX



CCM

x



9

552 63 624	72.00	1368	4	Petrol	14
552 63 842	77.00	1598	4	Petrol	30
552 66 963	69.60	1248	4	Diesel	9
552 68 036	77.00	1598	4	Petrol	30
552 77 701	72.00	1368	4	Petrol	13
552 83 775	69.60	1248	4	Diesel	9
828 A.B2.000	80.00	1438	4	Petrol	39
831 D1.000	82.60	1929	4	Diesel	60
834 B.000	84.00	1995	4	Petrol	82
834 B.048	84.00	1995	4	Petrol	82
834 B.146	84.00	1995	4	Petrol	82
834 C.146	84.00	1995	4	Petrol	78
834 G.000	88.00	2492	V6	Petrol	96
835 C1.000	86.40	1581	4	Petrol	93
835 C2.000	84.00	1756	4	Petrol	71
835 C4.000	84.00	1756	4	Petrol	71
836 A3.000	84.00	1995	4	Petrol	80
836 A3.011	84.00	1995	4	Petrol	80
836 A4.000	80.50	1372	4	Petrol	45
836 A5.000	84.00	1756	4	Petrol	71
836 A6.000	84.00	1756	4	Petrol	71
839 A5.000 (Euro 2)	82.00	2387	5	Diesel	53
843 A1.000 (Euro 4 Fire)	72.00	1368	4	Petrol	13
844 A2.000	83.00	1956	4	Diesel	65
844 A3.000	79.50	1598	4	Diesel	35
937 A4.000	82.00	1910	4	Diesel	51
937 A5.000	82.00	1910	4	Diesel	51
937 A7.000	82.00	1910	4	Diesel	51
939 A1.000	82.00	1910	4	Diesel	51
939 A2.000	82.00	1910	4	Diesel	51
939 A3.000	82.00	2387	5	Diesel	53
939 A7.000	82.00	1910	4	Diesel	51
939 A8.000	82.00	1910	4	Diesel	51
939 B5.000	83.00	1956	4	Diesel	65
940 A5.000 (Euro 5)	83.00	1956	4	Diesel	65
940 B7.000	72.00	1368	4	Petrol	14
940 C1.000	79.50	1598	4	Diesel	35
955 A2.000 (Euro 5)	72.00	1368	4	Petrol	13
955 A3.000	79.50	1598	4	Diesel	35
955 A4.000	79.50	1598	4	Diesel	35
955 A6.000 (Euro 5)	72.00	1368	4	Petrol	13
955 A8.000 (Euro 5)	72.00	1368	4	Petrol	13
955 B2.000	69.60	1248	4	Diesel	9
1170 A1.000	65.00	899	4	Petrol	4
1170 A1.046	65.00	899	4	Petrol	4
6132 AZ 2.000	84.00	1995	4	Petrol	76
8030.00	95.00	2339	3	Diesel	105
8040.00	95.00	3119	4	Diesel	106
8140.27 (Sofim)	93.00	2500	4	Diesel	102
8140.27S.3700 (Euro 1)	93.00	2500	4	Diesel	102
8140.43 (Euro 2 Sofim)	94.40	2800	4	Diesel	104
8140.43N (Euro 3 Sofim)	94.40	2800	4	Diesel	104
8140.43S (Euro 3 Sofim)	94.40	2800	4	Diesel	104
8140.47	93.00	2500	4	Diesel	102
8140.47R (Sofim)	93.00	2500	4	Diesel	102
8140.47R.2210	93.00	2500	4	Diesel	102
8140.61	93.00	2445	4	Diesel	101
8140.63 (Euro 2 Sofim)	94.40	2800	4	Diesel	104
8140.67	93.00	2500	4	Diesel	102
8142.61	93.00	2445	4	Diesel	101

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

8144.21 (Sofim)	93.00	2445	4	Diesel	101
8144.61	93.00	2445	4	Diesel	101
8144.65	88.00	1995	4	Diesel	97
8144.67	93.00	2500	4	Diesel	102
8144.97 (Sofim)	93.00	2500	4	Diesel	102
8144.97 S (Sofim)	93.00	2500	4	Diesel	102
8144.97 Y (Sofim)	93.00	2500	4	Diesel	102
8140.23.2200 (Euro 2 Sofim)	94.40	2800	4	Diesel	104
8140.27.2100	93.00	2500	4	Diesel	102
8140.47.3700	93.00	2500	4	Diesel	102
8140.61.204	93.00	2445	4	Diesel	101
8140.67.2700	93.00	2500	4	Diesel	102
8144.21.220	93.00	2445	4	Diesel	101
8144.61.200 (SOFIM)	93.00	2445	4	Diesel	101
8144.61.500.81	93.00	2445	4	Diesel	101
8144.67.220	93.00	2500	4	Diesel	102
8144.81.2000	93.00	2500	4	Diesel	102
8144.91.2000	93.00	2445	4	Diesel	101
8144.97.2200	93.00	2500	4	Diesel	102
8144.97.2400	93.00	2500	4	Diesel	102
8144.97.2500	93.00	2500	4	Diesel	102
A 112 B1.054	67.20	965	4	Petrol	7
B 25.637	93.00	2500	4	Diesel	103
B22615	90.00	2175	4	Diesel	99
CRD93L (U25-661)	93.00	2500	4	Diesel	103
D8B	83.00	1905	4	Diesel	63
D8B (XUD9TE)	83.00	1905	4	Diesel	63
D9B (XUD9A) (XUD9)	83.00	1905	4	Diesel	64
D9B (XUD9/A/B/L/Y) (XUD9)	83.00	1905	4	Diesel	64
D19AA	82.00	1910	4	Diesel	51
DHX	83.00	1905	4	Diesel	63
DHX (XUD9TE)	83.00	1905	4	Diesel	63
DHX (XUD9TF/L)	83.00	1905	4	Diesel	63
DJY (XUD9)	83.00	1905	4	Diesel	64
DJY (XUD9A)	83.00	1905	4	Diesel	64
DW10 (RHX)	85.00	1997	4	Diesel	84
DW10 (RHZ)	85.00	1997	4	Diesel	84
DW10ATED4 (RHM)	85.00	1997	4	Diesel	84
DW10ATED4 (RHS)	85.00	1997	4	Diesel	84
DW10BTED4	85.00	1997	4	Diesel	84
EAB	72.00	1368	4	Petrol	14
EAF	72.00	1368	4	Petrol	14
EAM	72.00	1368	4	Petrol	14
F1AE0481C (Euro 3)	88.00	2287	4	Diesel	98
F1AE0481D (Euro 4)	88.00	2287	4	Diesel	98
F1AE0481N (Euro 5)	88.00	2287	4	Diesel	98
F1AE0481T	88.00	2287	4	Diesel	98
F1AE3481D	88.00	2287	4	Diesel	98
F1AE3481E	88.00	2287	4	Diesel	98
F1AE3481G	88.00	2287	4	Diesel	98
F1AGL411A (Euro 5/6)	88.00	2287	4	Diesel	98
F1AGL411B (Euro 5/6)	88.00	2287	4	Diesel	98
F1AGL411C (Euro 5/6)	88.00	2287	4	Diesel	98
F1AGL411D (Euro 5/6)	88.00	2287	4	Diesel	98
F1CE0441A	95.80	2999	4	Petrol	107
F1CE0481D (Euro 4)	95.80	2999	4	Diesel	108
F1CE3481E (Euro 5)	95.80	2999	4	Diesel	108
F1CE3481M (Euro 5)	95.80	2999	4	Diesel	108
F1CE3481N (Euro 5)	95.80	2999	4	Diesel	108
F1CFA401A (Euro 6)	95.80	2999	4	Petrol	107

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

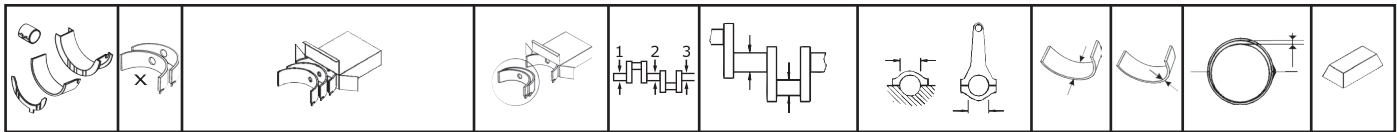
ENGINE INDEX


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KFT	75.00	1360	4	Petrol	18
KFV	75.00	1360	4	Petrol	18
LFW (XU7 JP) (Euro 2)	83.00	1761	4	Petrol	61
M16A (Euro 4/5)	78.00	1586	4	Petrol	32
M020 AA.09.0	65.00	903	4	Petrol	5
P8C (XUD11 BTE)	85.00	2088	4	Diesel	85
RFH (EW10A) (Euro 4)	85.00	1997	4	Petrol	83
RFL	86.00	1998	4	Petrol	88
RFN (EW10J4)	85.00	1997	4	Petrol	83
RFU (XU10J2C)	86.00	1998	4	Petrol	88
RFW (XU10J2)	86.00	1998	4	Petrol	88
RH02	85.00	1997	4	Diesel	84
RHH (Euro 5)	85.00	1997	4	Diesel	84
RHK	85.00	1997	4	Diesel	84
RHK (DW10UTED4) (Euro 4)	85.00	1997	4	Diesel	84
RHR	85.00	1997	4	Diesel	84
RHV	85.00	1997	4	Diesel	84
WJY (DW8)	82.20	1868	4	Diesel	54
WJY (DW8B)	82.20	1868	4	Diesel	54
WJZ (DW8)	82.20	1868	4	Diesel	54
XM7T	84.00	1796	4	Petrol	73
XN 1T	88.00	1971	4	Petrol	95
XU10 (RFV)	86.00	1998	4	Petrol	88
XU10J2CTE (RGX)	86.00	1998	4	Petrol	88

FIAT



1 65.00

141 A4.000	4cyl.	770cc	25kW / 34PS	Petrol	TD931
141 A4.048	4cyl.	770cc	25kW / 34PS	Petrol	TD930
141 B.000	4cyl.	770cc	25kW / 34PS	Petrol	TD4370

PANDA 750 01/86→07/92

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

2 65.00

156 A4.000 (Fire)	4cyl.	770cc	25kW / 34PS	Petrol	TD11307
156 A4.048 (Fire)	4cyl.	770cc	25kW / 34PS	Petrol	TD11308

PANDA 750 01/86→10/03

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
				1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

1 Outer Diameter: 62.20
 1 Aussendurchmesser: 62.20
 1 Diamètre extérieur: 62,20
 1 Diám. ext.: 62,20
 1 Diámetro externo: 62,20

2 With flange
 2 Mit Flansch
 2 Avec bride
 2 Con brida
 2 Con flangia

3 65.00

100 G.000	4cyl.	843cc	25kW / 34PS	Petrol	TD863
100 G.002	4cyl.	843cc	27kW / 37PS	Petrol	TD864
100 GB.000	4cyl.	843cc	35kW / 47PS	Petrol	TD865
100 GC.000	4cyl.	843cc	38kW / 52PS	Petrol	TD868
100 GL6.000	4cyl.	843cc	25kW / 34PS	Petrol	TD21449
126 G.100	4cyl.	843cc	36kW / 49PS	Petrol	TD32749
127 A1.024	4cyl.	843cc	27kW / 37PS	Petrol	TD27357

133 0.8 06/75→04/81 PANDA 800 02/81→12/85

850 0.8 07/64→10/72

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

4 65.00

1170 A1.000	4cyl.	899cc	29-30kW / 40-41PS	Petrol	TD1030
1170 A1.046	4cyl.	899cc	29kW / 39PS	Petrol	TD872

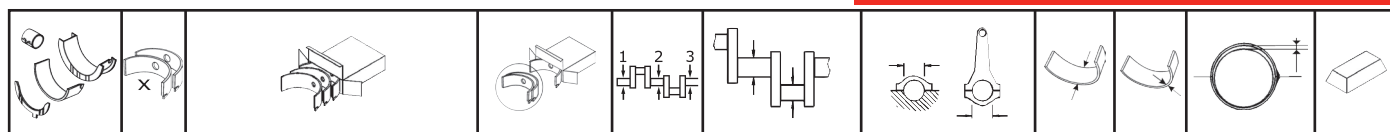
CINQUECENTO 0.9 i.e. S 07/91→07/99 PANDA 900 04/92→12/96

CINQUECENTO VAN 0.9 iE 07/91→02/98 SEICENTO / 600 0.9 11/97→01/10

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
				62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

5 65.00

100 GBC.000	4cyl.	903cc	38kW / 52PS	Petrol	TD866
100 GBC.040	4cyl.	903cc	38kW / 52PS	Petrol	TD23115
100 GBS.000	4cyl.	903cc	38kW / 52PS	Petrol	TD867



100 GF 000	4cyl.	903cc	26kW / 35PS	Petrol	TD6939
100 GL.000	4cyl.	903cc	30-33kW / 41-45PS	Petrol	TD870
100 GL3.000	4cyl.	903cc	33kW / 45PS	Petrol	TD869
100 GL.040	4cyl.	903cc	35-43kW / 48-58PS	Petrol	TD22509
100 GL.048	4cyl.	903cc	29kW / 40PS	Petrol	TD4413
100 GL.064	4cyl.	903cc	33kW / 45PS	Petrol	TD23116
127 A.000	4cyl.	903cc	34--kW / 46--PS	Petrol	TD887
146 A.000	4cyl.	903cc	33kW / 45PS	Petrol	TD4371
146 A1.000	4cyl.	903cc	33kW / 45PS	Petrol	TD4372
146 A.048	4cyl.	903cc	33kW / 45PS	Petrol	TD934
170 A1.000	4cyl.	903cc	30kW / 41PS	Petrol	TD15810
170 A1.046	4cyl.	903cc	30kW / 41PS	Petrol	TD15811
M020 AA.09.0	4cyl.	903cc	33kW / 45PS	Petrol	TD22241

127 0.9			06/71→12/84	FIORINO 900	10/77→10/86
127 1.0			01/77→12/86	FIORINO 1050	01/80→12/87
147 1.0			10/76→12/95	FIORINO Pick up 1.0	06/82→10/87
850 0.9			02/68→12/73	PANDA 0.9 Fire S	10/80→04/86
900T/E 0.9			01/78→01/86	PANDA 900	10/80→06/94
CINQUECENTO 0.9			07/91→12/93	UNO 0.9	02/84→08/89
CINQUECENTO 0.9 i.e.			07/91→09/94	UNO 45 0.9	03/83→07/96
FIORINO 1.0			01/80→12/87		

BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
	1			62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

6 66.00

110.000	2cyl.	479cc		Petrol	MP522						
BE/PL	2	01-4112/2	STD 0.25 0.50	60005RA		44.013/44.033	47.130/47.142	19.200	1.543	0.011/0.068	AL-LF
SE/PB	1	55-4210	SEMI	60009X		19.507/19.609	22.009/22.034	20.830			BS

7 67.20

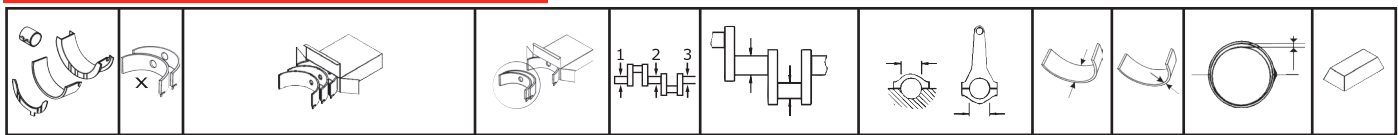
A 112 B1.054	4cyl.	965cc	35-36kW / 48-49PS	Petrol	TD4412						
PANDA 950			09/82→12/86								
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA		39.985/40.005	43.657/43.670	16.550	1.813	0.026/0.084	AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3	50.785/50.805	54.507/54.520	20.620	1.837	0.028/0.086	AL-LF
	1			62007RA	2	50.790/50.810	54.507/54.520	22.780	1.837	0.028/0.086	AL-LF
TW/A	2	A182/2	STD	2897AFF		54.610/54.864	69.596/69.850		2.362		AL-LF

8 67.40

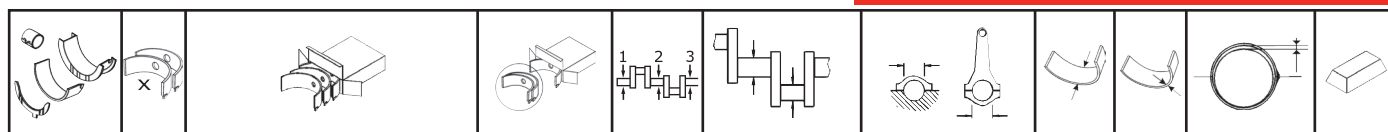
110 D.000	2cyl.	499cc	13kW / 18PS	Petrol	TD23456						
110 F.000	2cyl.	499cc	13kW / 18PS	Petrol	TD871						
120.000	2cyl.	499cc	13kW / 18PS	Petrol	TD873						
500 0.5			01/60→12/75								
BE/PL	2	01-4112/2	STD 0.25 0.50	60005RA		44.013/44.033	47.130/47.142	19.200	1.543	0.011/0.068	AL-LF
SE/PB	1	55-4210	SEMI	60009X		19.507/19.609	22.009/22.034	20.830			BS

9 69.60

169 A1.000	4cyl.	1248cc	55kW / 75PS	Diesel Turbo	TD20236
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169 A5.000	4cyl.	1248cc	55kW / 75PS	Diesel Turbo	TD24711						
188 A8.000	4cyl.	1248cc	51kW / 70PS	Diesel Turbo	TD23866						
188 A9.000	4cyl.	1248cc	51-66kW / 70-90PS	Diesel Turbo	TD17456						
199 A1.000	4cyl.	1248cc	55kW / 75PS	Diesel Turbo	TD29726						
199 A2.000	4cyl.	1248cc	55-68kW / 75-93PS	Diesel Turbo	TD20240						
199 A3.000	4cyl.	1248cc	63-70kW / 86-95PS	Diesel Turbo	TD20241						
199 A9.000	4cyl.	1248cc	55-59kW / 75-80PS	Diesel Turbo	TD23573						
199 B1.000 (Euro 5)	4cyl.	1248cc	64-70kW / 87-95PS	Diesel Turbo	TD23574						
199 B2.000 (Euro 5)	4cyl.	1248cc	51kW / 69PS	Diesel Turbo	TD23578						
199 B4.000 (Euro 5/6)	4cyl.	1248cc	62kW / 84PS	Diesel Turbo	TD24898						
199 B8.000	4cyl.	1248cc	59kW / 80PS	Diesel Turbo	TD29432						
223 A9.000	4cyl.	1248cc	62kW / 84PS	Diesel Turbo	TD20243						
225 A2.000	4cyl.	1248cc	59kW / 80PS	Diesel Turbo	TD31853						
263 A2.000	4cyl.	1248cc	66kW / 90PS	Diesel Turbo	TD24796						
263 A6.000	4cyl.	1248cc	55kW / 75PS	Diesel Turbo	TD31011						
312 A8.000 (Euro 6)	4cyl.	1248cc	59kW / 80PS	Diesel Turbo	TD29720						
312 B1.000	4cyl.	1248cc	70kW / 95PS	Diesel Turbo	TD31858						
312 B2.000 (Euro 6)	4cyl.	1248cc	59kW / 80PS	Diesel Turbo	TD32630						
312 B5.000	4cyl.	1248cc	57kW / 78PS	Diesel Turbo	TD33596						
330 A1.000	4cyl.	1248cc	70kW / 95PS	Diesel Turbo	TD31856						
552 66 963	4cyl.	1248cc	70kW / 95PS	Diesel Turbo Intercooled	TD31788						
552 83 775	4cyl.	1248cc	59-70kW / 80-95PS	Diesel Turbo Intercooled	TD36119						
955 B2.000	4cyl.	1248cc	66kW / 90PS	Diesel Turbo	TD33440						
500 1.3 D Multijet			10/07→	LINEA 1.3 JTD Multijet	10/06→						
500 C 1.3 D Multijet			09/09→	PALIO 1.3 D Multijet	03/08→11/11						
500X 1.3 D Multijet			11/14→	PALIO 1.3 JTD Multijet	06/03→01/12						
500L 1.3 D Multijet			09/12→	PANDA 1.3 D Multijet	09/03→						
AVVENTURA 1.3 JTD Multijet			10/14→07/16	PANDA 1.3 JTD Multijet	09/10→08/13						
DOBLO 1.3 D Multijet			10/05→	PANDA VAN 1.3 D Multijet	02/12→						
DOBLO 1.3 JTD			05/05→	PUNTO 1.3 D Multijet	04/08→						
DOBLO 1.3 JTD 16V			05/04→12/06	PUNTO 1.3 JTD	06/03→10/05						
DOBLO 1.3 JTD 16V Multijet			08/06→	PUNTO 1.3 JTD 16V	06/03→03/12						
FIORINO 1.3 D Multijet			11/07→	PUNTO 1.3 JTD Multijet	05/18→						
FIORINO 1.3 JTD Multijet			11/07→	PUNTO EVO 1.3 D Multijet	07/08→						
GRANDE PUNTO 1.3 D Multijet			10/05→	QUBO 1.3 D Multijet	02/08→						
GRANDE PUNTO 1.3 JTD Multijet			02/06→06/13	SIENA 1.3 JTD	09/03→12/09						
IDEA 1.3 D Multijet			01/04→	STRADA 1.3 D Multijet	05/06→						
IDEA JTD Multijet			10/04→12/11	TIPO 1.3 D	10/15→10/20						
LINEA 1.3 D Multijet			06/07→								
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF
10		70.00									
141 C2.000 (Fire)	4cyl.	999cc	31-33kW / 42-45PS	Petrol	TD1070						
146 E1.011 (Fire)	4cyl.	999cc	47-56kW / 64-76PS	Petrol	TD25023						
146 E4.1011 (Fire)	4cyl.	999cc	47-49kW / 64-67PS	Petrol	TD24629						
156 A2.000 (Fire)	4cyl.	999cc	31-37kW / 42-50PS	Petrol	TD16230						
156 A2.048 (Fire)	4cyl.	999cc	32kW / 44PS	Petrol	TD992						



156 A2.050 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD22228
156 A2.100 (Fire)	4cyl.	999cc	32-33kW / 44-45PS	Petrol	TD4387
156 A2.146 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD993
156 A2.0157 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD22227
156 A2.246 (Fire)	4cyl.	999cc	33-40kW / 45-54PS	Petrol	TD994
156 A3.000 (Fire)	4cyl.	999cc	37kW / 50PS	Petrol	TD16209
156 A3.100 (Fire)	4cyl.	999cc	32-33kW / 44-45PS	Petrol	TD4386
178 D8.011 (Fire)	4cyl.	999cc	51-55kW / 69-75PS	Petrol	TD34239
178 D9.011 (Fire)	4cyl.	999cc	40-52kW / 54-71PS	Petrol	TD25000
178 F1.011 (Fire)	4cyl.	999cc	48-55kW / 65-75PS	Petrol	TD25003
310 A1.011 (Fire)	4cyl.	999cc	51-63kW / 70-86PS	Petrol	TD24640
FIORINO 1.0 iE			11/92→04/96	SIENA 1.0	09/00→10/13
MOBI 1.0			09/16→	UNO 1.0	06/89→12/21
PALIO 1.0			11/03→07/05	UNO 1.0 iE	05/98→08/00
PALIO 1.0 RST Biopower			10/03→12/09	UNO 1.0 Mille Fire	06/01→12/03
PANDA 1000			01/85→12/94	UNO 45 1.0	06/86→12/93
PANDA 1000 i.e			08/92→02/04	UNO 45 i.e. 1.0	10/84→10/95
PANDA 1000 i.e. Cat			10/87→08/98		

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

① Outer Diameter: 62,20
② With flange

① Aussendurchmesser: 62,20
② Mit Flansch

① Diamètre extérieur: 62,20
② Avec bride

① Diám. ext.; 62,20
② Con brida

① Diametro esterno: 62,20
② Con flangia

11

70.00

156 C.046 (Fire)	4cyl.	1108cc	37-43kW / 50-58PS	Petrol	TD4389
160 A3.000 (Fire)	4cyl.	1108cc	36-43kW / 56-58PS	Petrol	TD10189
176 A6.000 (Fire)	4cyl.	1108cc	40kW / 54PS	Petrol	TD1036
176 B2.000 (Euro 2 Fire)	4cyl.	1108cc	40kW / 54PS	Petrol	TD4396
178 B9.033	4cyl.	1108cc	40kW / 54PS	Petrol	TD26111
187 A1.000 (Euro 3 Fire)	4cyl.	1108cc	40-42kW / 54-57PS	Petrol	TD17847
CINQUECENTO 1.1			10/94→01/98	PUNTO 55 1.1	09/93→09/99
CINQUECENTO VAN 1.1 iE			10/94→02/98	SEICENTO / 600 1.1	01/98→01/10
PALIO 1.1			07/97→11/11	TIPO 1.1	01/88→10/91
PANDA 1.1			05/91→	UNO 1.1	04/86→06/06
PANDA 1100			05/91→07/04	UNO 50 1.1	01/90→12/93
PUNTO 1.1			04/96→02/00	UNO 60 1.1	04/89→12/92

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

① Outer Diameter: 62,20
② With flange

① Aussendurchmesser: 62,20
② Mit Flansch

① Diamètre extérieur: 62,20
② Avec bride

① Diám. ext.; 62,20
② Con brida

① Diametro esterno: 62,20
② Con flangia

12

70.80

169 A4.000	4cyl.	1242cc	51kW / 69PS	Petrol	TD20928
176 A7.000 (Fire)	4cyl.	1242cc	43-44kW / 58-60PS	Petrol	TD1037
176 A8.000 (Fire)	4cyl.	1242cc	54kW / 73PS	Petrol	TD1038
176 B1.000	4cyl.	1242cc	44kW / 60PS	Petrol	TD1032
176 B4.000 (Fire)	4cyl.	1242cc	44kW / 60PS	Petrol	TD1076
176 B9.000 (Fire)	4cyl.	1242cc	63kW / 86PS	Petrol	TD9727
178 B5.000 (Euro 3 Fire)	4cyl.	1242cc	50-55kW / 68-75PS	Petrol	TD10188



178 B7.045 (Fire)	4cyl.	1242cc	44-60kW / 60-82PS	Petrol	TD18895
178 C4.066 (Fire)	4cyl.	1242cc	44-46kW / 60-63PS	Petrol	TD20237
178 E2.000 (Fire)	4cyl.	1242cc	50-54kW / 68-73PS	Petrol	TD16737
178 E8.011 (Fire)	4cyl.	1242cc	48-50kW / 65-68PS	Petrol	TD25005
178 E9.011 (Fire)	4cyl.	1242cc	50-60kW / 68-82PS	Petrol	TD24630
182 B2.000 (Fire)	4cyl.	1242cc	60-64kW / 82-87PS	Petrol	TD11807
188 A4.000 (Euro 3 Fire)	4cyl.	1242cc	38-44kW / 52-60PS	Petrol	TD12790
188 A5.000 (Euro 3 Fire)	4cyl.	1242cc	57-60kW / 78-82PS	Petrol	TD12791
199 A4.000 (Euro 4)	4cyl.	1242cc	48-51kW / 65-69PS	Petrol	TD20242
199 B9.000	4cyl.	1242cc	49kW / 67PS	Petrol	TD29691
223 A3.011	4cyl.	1242cc	59kW / 80PS	Petrol	TD24997
223 A5.000 (Euro 3 Fire)	4cyl.	1242cc	48kW / 65PS	Petrol	TD15828

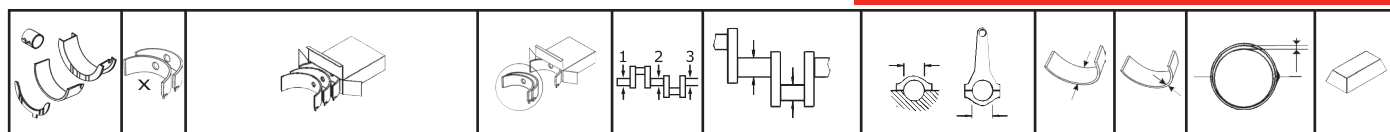
500 1.2	07/07→	PANDA VAN 1.2 LPG	06/12→
500 1.2 LPG	12/10→	PUNTO 1.2	08/01→
500 C 1.2	09/09→	PUNTO 1.2 16V	04/97→09/99
BRAVA 1.2 16V 80	12/98→12/02	PUNTO 1.2 16V 80	09/99→04/06
BRAVO I 1.2 16V 80	12/98→10/01	PUNTO 1.2 60	09/99→12/10
DOBLO 1.2	03/01→	PUNTO 60 1.2	09/93→06/00
DOBLO 1.2 16V	11/01→01/06	PUNTO 75 1.2	10/93→09/99
FIORINO 1.2	01/04→	PUNTO 85 16V 1.2	04/97→06/00
GRANDE PUNTO 1.2	10/05→	PUNTO EVO 1.2	10/09→02/12
GRANDE PUNTO 1.2 LPG	06/08→12/12	SIENA 1.2	06/01→10/07
IDEA 1.2 16V	01/04→	SIENA 1.3	09/98→12/12
MAREA 1.2 16V	10/98→05/02	STILO 1.2 16V	02/02→11/06
PALIO 1.2	04/96→	STRADA 1.2	06/99→
PALIO 1.3	03/00→	UNO 1.2	08/00→04/10
PANDA 1.2	09/03→	UNO 1.3	11/05→04/10
PANDA 1.2 LPG	04/09→	UNO CARGO 1.2	11/09→08/13
PANDA VAN 1.2	02/12→		

BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

13 72.00

169 A3.000	4cyl.	1368cc	74-79kW / 100-107PS	Petrol	TD20277
178 F3.011	4cyl.	1368cc	57-63kW / 78-86PS	Petrol	TD24633
192 B2.000	4cyl.	1368cc	66kW / 90PS	Petrol	TD18571
199 A6.000	4cyl.	1368cc	70-71kW / 95-97PS	Petrol	TD20929
199 A7.000	4cyl.	1368cc	55kW / 75PS	Petrol	TD23572
310 A2.011	4cyl.	1368cc	60-70kW / 82-95PS	Petrol	TD24631
323 B6.600	4cyl.	1368cc	66-92kW / 90-125PS	Petrol	TD24955
327 A.011 (Fire)	4cyl.	1368cc	62-68kW / 85-92PS	Petrol	TD24641
350 A1.000 (Euro 4/5)	4cyl.	1368cc	51-63kW / 69-86PS	Petrol	TD20248
552 77 701	4cyl.	1368cc	88kW / 120PS	Petrol Turbo Intercooled	TD34654
843 A1.000 (Euro 4 Fire)	4cyl.	1368cc	65-71kW / 88-97PS	Petrol	TD17978
955 A2.000 (Euro 5)	4cyl.	1368cc	99-101kW / 135-137PS	Petrol Turbo	TD23576
955 A6.000 (Euro 5)	4cyl.	1368cc	77kW / 105PS	Petrol	TD23577
955 A8.000 (Euro 5)	4cyl.	1368cc	120-132kW / 163-180PS	Petrol Turbo	TD24767

500 1.4	10/07→	PALIO 1.4	10/02→
500 C 1.4	09/09→	PANDA 1.4	10/06→



500X 1.4 LPG				03/17→09/18		PUNTO 1.4		09/03→			
500L 1.4				09/12→		PUNTO 1.4 LPG		03/12→			
AVVENTURA 1.4				10/14→07/16		PUNTO 1.4 Multi Air		03/12→			
BRAVO II 1.4				04/07→12/14		PUNTO 1.4 Turbo Multi Air		03/12→			
BRAVO II 1.4 LPG				12/08→12/14		PUNTO EVO 1.4		03/09→			
DOBLO 1.4				10/05→		PUNTO EVO 1.4 16V		10/09→02/12			
FIORINO 1.4				06/08→		PUNTO EVO 1.4 LPG		06/09→02/12			
FIORINO 1.4 CNG				06/08→		QUBO 1.4		10/09→			
GRANDE PUNTO 1.4				06/05→		SIENA 1.4		06/04→12/09			
GRANDE PUNTO 1.4 16V				10/05→07/14		SIENA 1.4 8V		04/06→12/10			
GRANDE PUNTO 1.4 LPG				12/08→		STILO 1.4		01/04→08/08			
IDEA 1.4				12/03→		STILO 1.4 16V		10/03→08/08			
IDEA 1.4 16V				01/04→		STRADA 1.4		01/06→			
IDEA 1.4 LPG				03/09→		TIPO 1.4		10/15→10/20			
LINEA 1.4				06/07→		UNO 1.4		01/10→			
LINEA 1.4 T-Jet				09/07→12/19							
BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

14



72.00

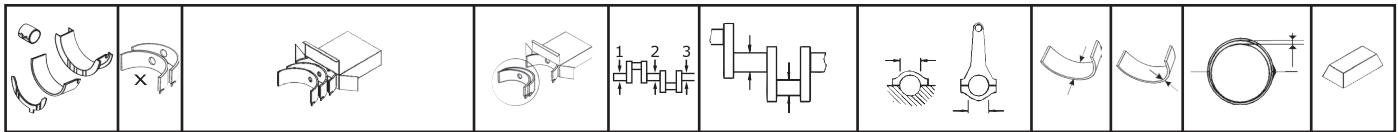
198 A1.000	4cyl.	1368cc	104-112kW / 141-152PS	Petrol	Turbo						TD21045
198 A4.000	4cyl.	1368cc	88kW / 120PS	Petrol	Turbo						TD21046
198 A7.000	4cyl.	1368cc	103kW / 140PS	Petrol	Turbo						TD24595
199 A8.000	4cyl.	1368cc	114-132kW / 155-180PS	Petrol	Turbo						TD24567
312 A3.000	4cyl.	1368cc	103-132kW / 140-180PS	Petrol	Turbo Intercooled						TD24772
552 63 623	4cyl.	1368cc	119-125kW / 162-170PS	Petrol	Turbo						TD31786
552 63 624	4cyl.	1368cc	100-103kW / 136-140PS	Petrol	Turbo Intercooled						TD31785
940 B7.000	4cyl.	1368cc	88-93kW / 120-126PS	Petrol	Turbo						TD28883
EAB	4cyl.	1368cc	75kW / 102PS	Petrol							TD32746
EAF	4cyl.	1368cc	101kW / 137PS	Petrol	Turbo						TD29570
EAM	4cyl.	1368cc	101-122kW / 137-166PS	Petrol	Turbo						TD33530
124 1.4				03/16→		BRAVO II 1.4 T-Jet		09/07→12/16			
500 1.4 Turbo				09/13→		DOBLO 1.4		02/10→			
500 C 1.4				09/11→		GRANDE PUNTO 1.4 16V		09/07→07/12			
500X 1.4				09/14→		GRANDE PUNTO 1.4 T-Jet		09/07→			
500L 1.4				09/13→		LINEA 1.4 T-Jet		05/07→			
500L 1.4 LPG				02/14→		PUNTO 1.4 T-Jet		01/12→			
AVVENTURA 1.4 T-Jet				01/16→12/19		TIPO 1.4		03/16→10/20			
BRAVO II 1.4 16V				04/10→12/14		TIPO 1.4 LPG		05/16→10/20			
BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

15



72.00

312 A1.000	4cyl.	1368cc	99-140kW / 135-190PS	Petrol	Turbo						TD21036
552 53 268	4cyl.	1368cc	103kW / 140PS	Petrol	Turbo Intercooled						TD33164
124 1.4				03/16→		500L 1.4		09/13→			
500 1.4				02/13→							
BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF

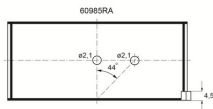
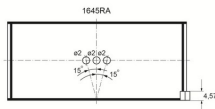


MB/HL	2 10	H1092/5	STD 0.25 0.50	04-4076 4276RA	3 1-5	55.950/56.200 47.980/48.000	68.770/69.020 51.705/51.718	19.000	2.325 1.848	0.020/0.067	AL-LF AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

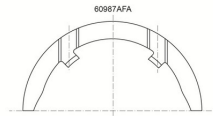
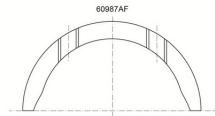
16 73.00

124 A.000	4cyl.	1197cc	44-49kW / 60-67PS	Petrol	TD874
124 BL.016	4cyl.	1197cc	34-44kW / 46-60PS	Petrol	TD21452

124 1200 07/66→07/75											
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4 1	H1028/5	STD	60986RA 60987RA	1,2,4,5 3	50.785/50.805 50.785/50.805	54.507/54.520 54.507/54.520	20.250 22.750	1.831 1.831	0.040/0.098 0.040/0.098	AL-LF AL-LF
TW/A	2 2	A197/2 A198/2	STD	60987AF 60987AFA		56.610/56.684 56.610/56.864	69.596/69.850 69.596/69.850		2.362 2.362		AL-LF AL-LF



SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS
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17 73.50

126 A.000	2cyl.	594cc	17kW / 23PS	Petrol	TD880
126 AB.0C.0	2cyl.	594cc	17kW / 23PS	Petrol	TD22224
126 AB.5C.0	2cyl.	594cc	13kW / 18PS	Petrol	TD22225

126 600 09/72→06/77											
BE/PL	2	01-4112/2	STD 0.25 0.50	60005RA		44.013/44.033	47.130/47.142	19.200	1.543	0.011/0.068	AL-LF
SE/PB	1	55-4210	SEMI	60009X		19.507/19.609	22.009/22.034	20.830			BS

18 75.00

KFT	4cyl.	1360cc	54kW / 73PS	Petrol	TD24950
KFV	4cyl.	1360cc	54kW / 73PS	Petrol	TD24771

FIORINO 1.4 11/07→ QUBO 1.4 02/08→											
BE/PL	4	01-4163/4	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
MB/HL	3 2	H1071/5	STD 0.30 0.50	1261RA 1262RA	1,5 2-4	49.965/49.981 49.965/49.981	53.655/53.674 53.655/53.674	17.290	1.832	0.020/0.070	AL-LF AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

☐ Engine Block Material:Aluminium

☐ Motorblockmaterial:Aluminium

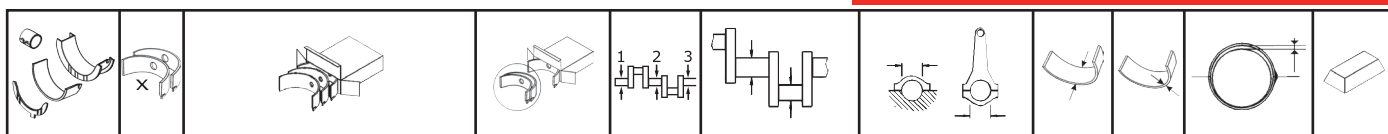
☐ Matériel pour bloc-moteur:Aluminium

☐ Material bloque motor:alluminio

☐ Materiale blocco motore:alluminio

19 75.00

9H07 (DV6UC)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo	TD32530
9HM (DV6UC)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo	TD32529



9HU 4cyl. **1560cc** **66kW / 90PS** Diesel Turbo **TD24776**

SCUDO 1.6 D Multijet 01/07→03/16

BE/PL	4	71-4246/4 ¹	STD 0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

¹ Up to 92 brake horsepower ¹ Bis zu 92 PS Bremsleistung ¹ Jusqu'à 92 chevaux au freinage ¹ Hasta 92 caballos de fuerza de frenado ¹ Fino a 92 cavalli di freno

20 **76.00**

146 A2.166 4cyl. **994cc** **35kW / 48PS** Petrol **TD19059**

146 A7.011 4cyl. **994cc** **35-43kW / 47-58PS** Petrol **TD29509**

146 C4.011 4cyl. **994cc** **41kW / 56PS** Petrol **TD29388**

178 A1.000 4cyl. **994cc** **45-56kW / 61-76PS** Petrol **TD34057**

PALIO 1.0 04/96→10/03 UNO 1.0 08/90→06/01

BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

21 **76.00**

146 B4.000 4cyl. **994cc** **40kW / 54PS** Petrol **TD18820**

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5 ¹ ²	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

¹ Outer Diameter: 62.20 ¹ Aussendurchmesser: 62,20 ¹ Diamètre extérieur: 62,20 ¹ Diám. ext.; 62,20 ¹ Diametro esterno: 62,20
² With flange ² Mit Flansch ² Avec bride ² Con brida ² Con flangia

22 **76.00**

127 A1.000 4cyl. **1049cc** **51kW / 70PS** Petrol **TD4345**

127 A6.000 4cyl. **1049cc** **44kW / 60PS** Petrol **TD4347**

147 A5.000 4cyl. **1049cc** **38-41kW / 52-56PS** Petrol **MP10530**

127 1.0 07/78→02/82 RITMO 1.0 09/78→09/82

BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

23 **76.00**

127 A2.011 4cyl. **1297cc** **41-53kW / 56-72PS** Petrol **TD29350**

131 A.000 4cyl. **1297cc** **48kW / 65PS** Petrol **TD26093**

131 A6.000 4cyl. **1297cc** **40kW / 54PS** Petrol **TD897**

131 B.000 4cyl. **1297cc** **57-60kW / 78-82PS** Petrol **TD899**

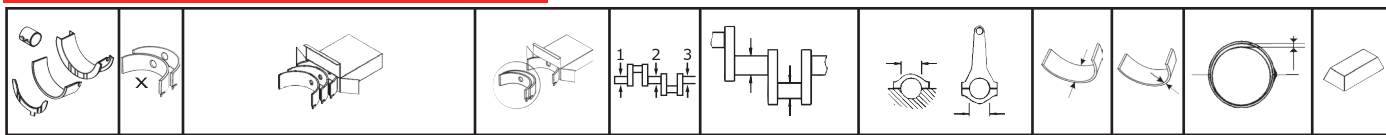
125 1.3 06/68→03/74 147 1.3 Rallye 07/80→07/83

131 1.3 Mirafiori 10/74→12/82 ELBA 1.3 04/86→12/93

131 1.3 Super Mirafiori 03/78→12/80 PREMIO 1.3 03/85→06/92

147 1.3 07/80→12/86 UNO 1.3 08/84→10/05

BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS



SE/PB | 1 | 55-4288 | SEMI | 62039Y | 21.539/21.641 | 23.939/23.972 | 25.100 | | | BS

24 76.00

146 A5.000 | 4cyl. | **1297cc** | **49kW / 67PS** | **Petrol** | **TD4376**

DUNA 70 1.3 | 01/87→12/91 | FIORINO 70 1.3 | 01/88→12/94

ELBA 1.3 | 04/91→02/95 | FIORINO Pick up 1.3 | 01/88→12/94

FIORINO 1.3 | 12/87→08/93 | PENNY 1.3 | 01/86→12/90

BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
				68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

25 76.00

127 A3.000 | 4cyl. | **1301cc** | **55kW / 75PS** | **Petrol** | **TD4415**

127 1.3 | 12/81→05/83

BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
				68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

26 76.00

146 A3.011 (SEVEL) | 4cyl. | **1498cc** | **49-57kW / 67-78PS** | **Petrol** | **TD29510**

146 D1.011 (FIASA) | 4cyl. | **1498cc** | **49-54kW / 67-73PS** | **Petrol** | **TD29389**

PREMIO 1.5 | 03/85→12/96

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
				4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

27 76.00

127 A5.000 | 4cyl. | **1301cc** | **33-38kW / 45-52PS** | **Diesel** | **TD4346**

146 B1.000 | 4cyl. | **1301cc** | **33kW / 45PS** | **Diesel** | **TD948**

156 A5.000 | 4cyl. | **1301cc** | **27kW / 37PS** | **Diesel** | **TD999**

127 1.3 D | 06/81→05/96 | PANDA 1300 D | 04/86→12/92

127 1.3 Diesel | 04/81→12/86 | PANDA D | 05/86→04/91

147 1.3 D | 10/80→10/95 | PENNY 1.3 D | 04/86→12/88

FIORINO 1.3 D | 01/82→01/88 | UNO 1.3 Super Diesel | 06/83→03/92

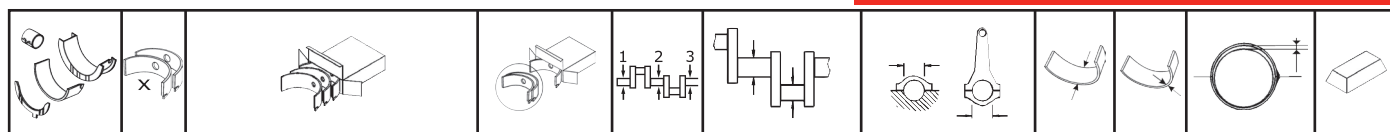
FIORINO Pick up 1.3 D | 05/84→12/88

BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
				68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF

28 76.10

127A.046 | 4cyl. | **1049cc** | **37kW / 50PS** | **Petrol** | **TD33031**

156 A.000 | 4cyl. | **1049cc** | **37-41kW / 50-56PS** | **Petrol** | **TD4411**



FIORINO 1.0		12/86→04/88			FIORINO Pick up 1.0			06/82→10/89			
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

29  **77.00**

126 A1.000	2cyl.	652cc	17kW / 23PS	Petrol	TD4343
126 A1.048	2cyl.	652cc	17-20kW / 23-27PS	Petrol	TD881
141 A.000	2cyl.	652cc	22kW / 30PS	Petrol	TD9385

126 650		07/77→09/00			PANDA 650			01/82→07/04			
BE/PL	2	01-4112/2	STD 0.25 0.50	60005RA		44.013/44.033	47.130/47.142	19.200	1.543	0.011/0.068	AL-LF
SE/PB	1	55-4210	SEMI	60009X		19.507/19.609	22.009/22.034	20.830			BS

30  **77.00**

310 A5.011	4cyl.	1598cc	77-87kW / 109-118PS	Petrol	TD24634
552 63 842	4cyl.	1598cc	81-82kW / 110-112PS	Petrol	TD31787
552 68 036	4cyl.	1598cc	81kW / 110PS	Petrol	TD32524

500X 1.6			11/14→09/20		PALIO 1.6 16V		10/12→
GRANDE PUNTO 1.6			02/11→		STRADA 1.6		09/09→
LINEA 1.6			10/11→		TIPO 1.6		10/15→10/20
PALIO 1.6			11/11→				

BE/PL	4	71-4776/4 [†]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF

[†] G-488

31  **78.00**

131 C.000	4cyl.	1367cc	51kW / 70PS	Petrol	TD902
131 C1.000	4cyl.	1367cc	51-55kW / 69-75PS	Petrol	TD903

131 1.4 Mirafiori		11/80→01/84			131 1.4 Super Mirafiori			04/81→12/83			
BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

32  **78.00**

M16A (Euro 4/5)	4cyl.	1586cc	78-88kW / 106-120PS	Petrol	TD20932
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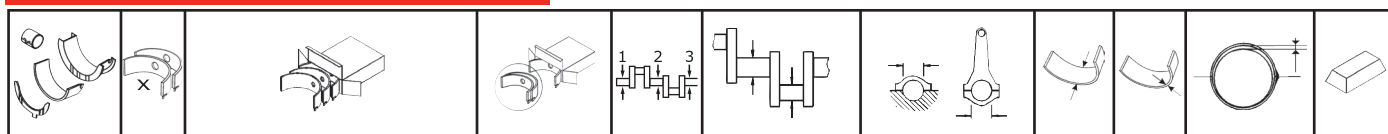
SEDICI 1.6 16V		06/06→10/14									
BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

33  **78.00**

146 B.000	4cyl.	1367cc	52kW / 71PS	Diesel Turbo	TD947
146 B3.000	4cyl.	1367cc	52kW / 70PS	Diesel Turbo	TD950

UNO 70 TD 1.4		10/86→10/90									
BE/PL	4	71-4121/4	STD 0.25	1170CP		48.227/48.240	51.330/51.348	19.500	1.530	0.030/0.086	BS

FIAT



MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS

34 79.00

192 B3.000	4cyl.	1598cc	77kW / 105PS	Petrol	TD22147					
STILO 1.6		04/05 → 08/08	STILO 1.6 16V		03/05 → 12/07					
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA	45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	71-4126/4	STD	1645CP	45.498/45.518	48.630/48.646	19.200	1.544	0.020/0.085	BS
MB/HL	4	H1075/5	STD 0.25	1646RA	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA	56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y	21.539/21.641	23.939/23.972	25.100			BS

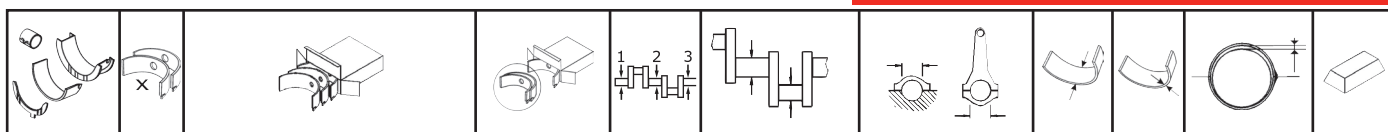
35 79.50

198 A2.000	4cyl.	1598cc	88kW / 120PS	Diesel Turbo	TD21047						
198 A3.000	4cyl.	1598cc	77kW / 105PS	Diesel Turbo	TD24568						
198 A6.000	4cyl.	1598cc	66kW / 90PS	Diesel Turbo	TD24596						
199 B5.000	4cyl.	1598cc	77kW / 105PS	Diesel Turbo	TD27727						
263 A3.000	4cyl.	1598cc	74kW / 101PS	Diesel Turbo	TD24768						
263 A4.000	4cyl.	1598cc	66kW / 90PS	Diesel Turbo	TD24769						
263 A5.000	4cyl.	1598cc	66kW / 90PS	Diesel Turbo	TD31012						
263 A7.000	4cyl.	1598cc	70kW / 95PS	Diesel Turbo	TD31013						
263 A8.000	4cyl.	1598cc	77kW / 105PS	Diesel Turbo	TD33008						
263 A9.000	4cyl.	1598cc	74kW / 101PS	Diesel Turbo	TD33009						
350 A2.000	4cyl.	1598cc	85-88kW / 116-120PS	Diesel Turbo	TD24899						
350 A3.000	4cyl.	1598cc	85kW / 116PS	Diesel Turbo Intercooled	TD24973						
552 60 384	4cyl.	1598cc	84-88kW / 114-120PS	Diesel Turbo Intercooled	TD31789						
844 A3.000	4cyl.	1598cc	77kW / 105PS	Diesel Turbo	TD31284						
940 C1.000	4cyl.	1598cc	88kW / 120PS	Diesel Turbo	TD31014						
955 A3.000	4cyl.	1598cc	88kW / 120PS	Diesel Turbo	TD23575						
955 A4.000	4cyl.	1598cc	85kW / 115PS	Diesel Turbo	TD25735						
500X 1.6 D Multijet			09/14 →	GRANDE PUNTO 1.6 D Multijet	07/08 →						
500L 1.6 D Multijet			09/12 →	IDEA 1.6 D Multijet	05/08 →						
BRAVO 1.6 JTD Multijet			03/08 → 12/14	LINEA 1.6 D Multijet	06/09 →						
BRAVO II 1.6 D Multijet			09/07 → 12/14	PUNTO EVO 1.6 D Multijet	10/09 → 02/12						
DOBLO 1.6 D Multijet			01/10 →	TIPO 1.6 D	10/15 → 10/20						
BE/PL	4	71-4776/4 ¹	STD	71-4776	48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF	
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

¹ G-488

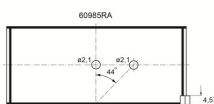
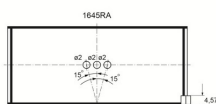
36 80.00

126 A2.000	2cyl.	704cc	19kW / 26PS	Petrol	TD4342					
126 A2.048	2cyl.	704cc	19kW / 26PS	Petrol	TD4344					
170 A.000	2cyl.	704cc	23kW / 31PS	Petrol	TD1028					
170 A.046	2cyl.	704cc	22kW / 30PS	Petrol	TD15809					
126 700			09/87 → 06/96	CINQUECENTO 0.7 i	07/94 → 01/98					
CINQUECENTO 0.7			12/91 → 01/96							
BE/PL	2	01-4112/2	STD 0.25 0.50	60005RA	44.013/44.033	47.130/47.142	19.200	1.543	0.011/0.068	AL-LF
SE/PB	1	55-4210	SEMI	60009X	19.507/19.609	22.009/22.034	20.830			BS



37 80.00

128 A.000	4cyl.	1116cc	33-48kW / 45-65PS	Petrol	TD888						
128 A.011	4cyl.	1116cc	39kW / 53PS	Petrol	TD32943						
128 A.048	4cyl.	1116cc	33kW / 45PS	Petrol	TD5378						
128 A 064	4cyl.	1116cc	40-44kW / 54-60PS	Petrol	TD23118						
128 AC5.000	4cyl.	1116cc	48kW / 65PS	Petrol	TD891						
128 BB.0A0	4cyl.	1116cc	48kW / 65PS	Petrol	TD23459						
138 A.000	4cyl.	1116cc	37-48kW / 50-65PS	Petrol	TD18855						
138 AE 0A.0	4cyl.	1116cc	44kW / 60PS	Petrol	TD23461						
138 B.000	4cyl.	1116cc	40-44kW / 55-60PS	Petrol	TD923						
138 B1.000	4cyl.	1116cc	40kW / 55PS	Petrol	TD924						
138 C1.000	4cyl.	1116cc	40-42kW / 55-57PS	Petrol	TD18371						
146 A4.000	4cyl.	1116cc	43-44kW / 58-60PS	Petrol	TD22226						
146 A4.044	4cyl.	1116cc	37kW / 50PS	Petrol	TD9469						
146 A4.048	4cyl.	1116cc	43kW / 58PS	Petrol	TD4375						
146 C3.000	4cyl.	1116cc	36kW / 49PS	Petrol	TD4348						
128 1.1			03/69→12/84	UNO 50 1.1	01/86→12/89						
DUNA 1.1			07/91→07/96	UNO 50 i.e. 1.1	06/92→12/93						
RITMO 1.1			08/80→08/88	UNO 55 1.1	01/83→08/89						
UNO 1.1			10/88→06/06	UNO 60 1.1	05/85→08/89						
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



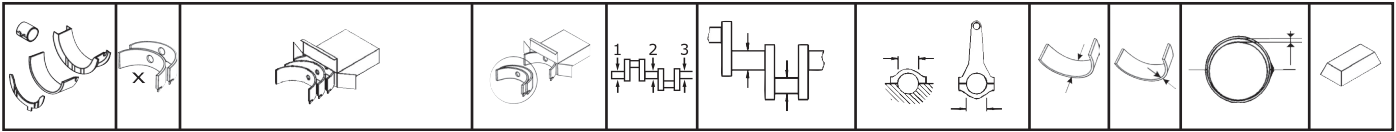
MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

38 80.00

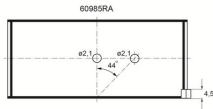
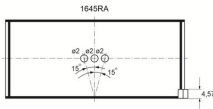
146 A6.000	4cyl.	1116cc	43kW / 58PS	Petrol	TD9493						
146 A9.000	4cyl.	1116cc	40kW / 55PS	Petrol	TD945						
DUNA 60 1.1			01/87→12/91	FIORINO 60 1.1	05/88→12/93						
FIORINO 1.1			01/88→10/92	PENNY 1.1	01/86→12/90						
FIORINO 1.1 60			11/86→04/88								
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

39 80.00

124 AC.000	4cyl.	1438cc	59-71kW / 80-97PS	Petrol	TD13413
124 AZ2.000	4cyl.	1438cc		Petrol	MP20542



124 B.000	4cyl.	1438cc	51kW / 69PS	Petrol	TD18853					
124 B2.000	4cyl.	1438cc	49-55kW / 67-75PS	Petrol	TD13412					
124 BL 1.016	4cyl.	1438cc	34kW / 46PS	Petrol	TD6890					
828 A.B2.000	4cyl.	1438cc		Petrol	MP931					
124 1.4			09/67→12/71	124 1500	01/66→12/72					
124 1400			06/67→07/75	124 1500 T	01/71→07/75					
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA	45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA	45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

40 80.00

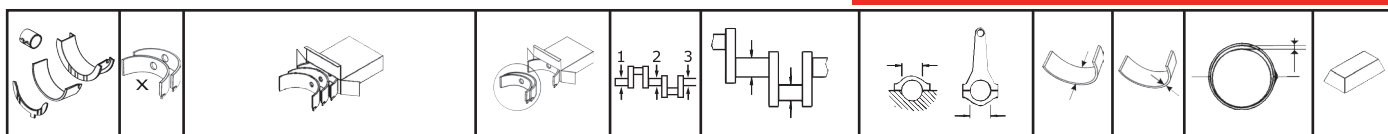
131 AZ.000	4cyl.	1440cc	34-38kW / 46-52PS	Petrol	TD6893						
131 BZ 0C0	4cyl.	1440cc	38kW / 52PS	Petrol	TD6891						
131 FZ	4cyl.	1440cc	38kW / 52PS	Petrol	TD6892						
238 1.4			09/66→06/82								
BE/PL	4	01-4176/4	STD	66315RA	48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF	
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

41 80.00

124 A9.000	4cyl.	1592cc	70kW / 95PS	Petrol	TD32752						
132 A.000	4cyl.	1592cc	72kW / 98PS	Petrol	TD19053						
132 A.9000	4cyl.	1592cc	70kW / 95PS	Petrol	TD21277						
132 AB.OA.0	4cyl.	1592cc	72kW / 98PS	Petrol	TD21455						
132 AC.000	4cyl.	1592cc	66-81kW / 90-110PS	Petrol	TD907						
132 BB OA O	4cyl.	1592cc	71-72kW / 97-98PS	Petrol	TD6825						
124 1600			09/70→12/75	132 1.6	04/72→01/76						
124 1600 T			01/73→07/75								
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA	50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF	
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

42 80.00

125 A.000	4cyl.	1608cc	66kW / 90PS	Petrol	TD878
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125 B.000		4cyl.	1608cc	74-82kW / 100-112PS		Petrol		TD879			
124 1600		01/69→12/74			125 1.6			07/67→03/74			
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

43 **80.50**

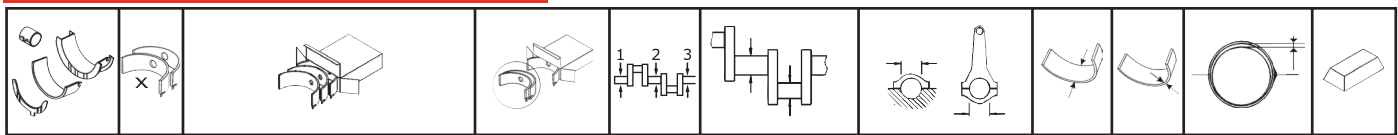
199 B6.000 (Euro 6)		2cyl.	875cc	74-77kW / 101-105PS		Petrol	Turbo	TD26735			
199 B7.000 (Euro 6)		2cyl.	875cc	74kW / 101PS		Petrol	Turbo	TD33886			
312 A2.000 (Euro 5)		2cyl.	875cc	57-66kW / 77-90PS		Petrol	Turbo	TD24763			
312 A5.000 (Euro 6)		2cyl.	875cc	57-63kW / 77-86PS		Petrol	Turbo	TD29234			
312 A7.000 (Euro 6)		2cyl.	875cc	57-66kW / 78-90PS		Petrol	Turbo	TD29719			
500 0.9		07/10→			PANDA VAN 0.9			02/12→			
500 C 0.9		09/09→			PUNTO 0.9			03/12→			
500L 0.9		09/12→			PUNTO 0.9 Twinair Turbo			03/12→			
PANDA 0.9		02/12→									
BE/PL	2	01-4967/2	STD	01-4967		41.982/42.000	45.125/45.135	18.000	1.550	0.025/0.061	AL-LF
TW/A	2	A321/2	STD	04-4969		53.100/53.300	68.766/69.020		2.335	0.105/0.275	AL-LF

44 **80.50**

146 A2.000		4cyl.	1301cc	77kW / 105PS		Petrol	Turbo	TD4373			
146 A2.146		4cyl.	1301cc	73kW / 100PS		Petrol	Turbo	TD938			
146 A2.246		4cyl.	1301cc	74kW / 100PS		Petrol	Turbo	TD932			
UNO 1.3 Turbo i.e.		04/85→03/91									
BE/PL	4	71-4126/4	STD	1645CP		45.498/45.518	48.630/48.646	19.200	1.544	0.020/0.085	BS
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

45 **80.50**

146 A8.000		4cyl.	1372cc	74-87kW / 101-118PS		Petrol	Turbo	TD18372		
146 A8.046		4cyl.	1372cc	82kW / 112PS		Petrol	Turbo	TD944		
146 C1.000		4cyl.	1372cc	51-57kW / 69-78PS		Petrol	TD18821			
146 C5.000		4cyl.	1372cc	46-52kW / 63-71PS		Petrol	TD6816			
146 D5.000		4cyl.	1372cc	46-49kW / 63-67PS		Petrol	TD6817			
159 A2.000		4cyl.	1372cc	51-57kW / 69-78PS		Petrol	TD9728			
160 A1.000		4cyl.	1372cc	52-56kW / 71-76PS		Petrol	TD1015			
160 A1.046		4cyl.	1372cc	46-52kW / 67-71PS		Petrol	TD1016			
160 A1.048		4cyl.	1372cc	50-57kW / 69-78PS		Petrol	TD4393			
176 A4.000		4cyl.	1372cc	96-98kW / 131-136PS		Petrol	Turbo	TD1034		
176 B6.000		4cyl.	1372cc	96kW / 131PS		Petrol	Turbo	TD5492		
178 B2.000		4cyl.	1372cc	51kW / 69PS		Petrol	TD16173			
178 B2.016		4cyl.	1372cc	51kW / 69PS		Petrol	TD16174			
836 A4.000		4cyl.	1372cc	51kW / 69PS		Petrol	TD893			
DUNA 1.4		07/91→07/96			SIENA 1.4 Cat			04/96→12/09		
ELBA 1.4		10/93→02/95			TEMPRA 1.4			04/91→06/93		



FIORINO 1.4				11/92→05/00		TEMPRA 1.4 i.e.				04/90→08/96	
FIORINO 1.4 iE				10/93→10/96		TIPO 1.4				07/87→12/89	
FIORINO 70 i.e. 1.4				05/94→05/01		TIPO 1.4 i.e.				05/89→04/95	
FIORINO Pick up 1.4				10/93→05/01		UNO 1.4				01/89→12/91	
PALIO 1.4				04/96→10/02		UNO 1.4 Turbo				10/88→08/00	
PALIO 1.4 Cat				04/96→08/01		UNO 1.4 Turbo i.e.				09/89→12/96	
PUNTO 1.4 GT Turbo				10/93→07/99		UNO 70 i.e. 1.4				09/89→07/96	
SIENA 1.4				04/96→12/09		UNO 70 S 1.4				10/88→06/06	
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

46 80.50

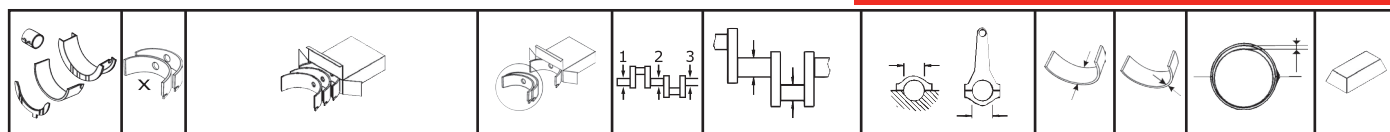
178 E7.000	4cyl.	1596cc	74-75kW / 101-102PS	Petrol	TD25965						
182 B6.000 (Euro 3)	4cyl.	1596cc	68-100kW / 92-136PS	Petrol	TD16166						
BRAVA 1.6 16V			01/99→12/02	MULTIPLA VAN	10/01→06/10						
BRAVO I 1.6			09/00→10/01	MULTIPLA VAN 1.6	09/00→06/10						
DOBLO 1.6			09/02→	PALIO 1.6	06/96→						
DOBLO 1.6 16V			10/01→	PALIO 1.6 16V	02/01→01/12						
MAREA 1.6			09/00→12/07	SIENA 1.6	11/00→12/12						
MULTIPLA 1.6			09/00→06/10	STILO 1.6	04/05→08/08						
MULTIPLA 1.6 16V			10/01→06/10	STILO 1.6 16V	10/01→08/08						
MULTIPLA 1.6 16V GPL			10/01→06/10								
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

47 82.00

182 A3.000	4cyl.	1370cc	59kW / 80PS	Petrol	TD4399						
182 A5.000	4cyl.	1370cc	55kW / 75PS	Petrol	TD4401						
BRAVA 1.4			10/95→10/01	BRAVO I 1.4	10/95→10/01						
BRAVA 1.4 12 V			10/95→08/98	MAREA 1.4 80 12V	09/96→05/02						
BE/PL	4	01-4160/4	STD 0.25	4400RA		40.870/40.890	44.000/44.012	19.100	1.543	0.024/0.081	AL-LF
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

48 82.00

182 A2.000 (Euro 2)	4cyl.	1747cc	83kW / 113PS	Petrol	TD4398
183 A1.000 (Euro 2)	4cyl.	1747cc	92-97kW / 125-132PS	Petrol	TD4405
188 A6.000 (Euro 3)	4cyl.	1747cc	96kW / 130PS	Petrol	TD16408
192 A4.000 (Euro 3)	4cyl.	1747cc	90-98kW / 122-133PS	Petrol	TD16395
BARCETTA 1.8 16V			04/95→05/05	MAREA 1.8 115 16V	09/96→05/02
BRAVA 1.8 GT 16V			10/95→08/01	PUNTO 1.8 130 HGT	09/99→03/12



BRAVO I 1.8 GT		10/95→10/01			STILO 1.8 16V			10/01→08/08			
COUPE 1.8 16V		03/96→08/00									
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

49 **82.00**

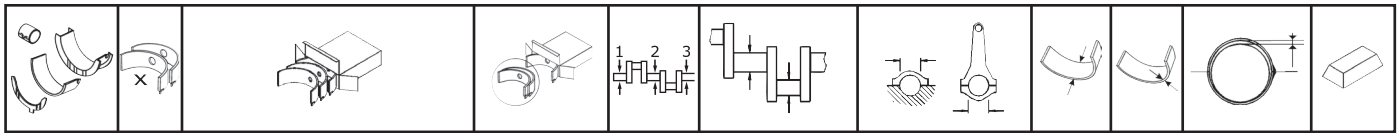
175 A3.000	5cyl.	1998cc	162kW / 220PS	Petrol	Turbo						TD5491
182 A1.000 (Euro 2)	5cyl.	1998cc	108-113kW / 147-154PS	Petrol							TD4397
182 B3.000 (Euro 2)	5cyl.	1998cc	113kW / 154PS	Petrol							TD11789
182 B7.000 (Euro 2)	5cyl.	1998cc	113kW / 154PS	Petrol							TD15498
185 A4.011	5cyl.	1998cc	134kW / 182PS	Petrol							TD24639
185 A5.011	5cyl.	1998cc	104kW / 141PS	Petrol							TD34240
185 A8.000 (Euro 3)	5cyl.	1998cc	110kW / 150PS	Petrol							TD15830
BRAVO I 2.0 HGT 20V		10/95→10/01			MAREA 2.0 150 20V			09/96→05/02			
COUPE 2.0 20V		08/96→08/00			MAREA 2.0 155 20V			04/99→02/03			
COUPE 2.0 20V Turbo		08/96→08/00									
BE/PL	5	71-4209/5	STD	4355CP		48.226/48.244	51.354/51.366	19.100	1.543	0.020/0.080	BS
MB/HL	6	H1095/6	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

50 **82.00**

182 A7.000	4cyl.	1910cc	74kW / 100PS	Diesel	Turbo						TD4403
182 A8.000	4cyl.	1910cc	55kW / 75PS	Diesel	Turbo						TD4404
BRAVA 1.9 TD 75 S		03/96→10/01			BRAVO I 1.9 TD 100 S			03/96→10/01			
BRAVA 1.9 TD 100 S		03/96→10/01			MAREA 1.9 TD 75			09/96→05/02			
BRAVO I 1.9 TD 75 S		03/96→10/01			MAREA 1.9 TD 100			05/96→06/03			
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

51 **82.00**

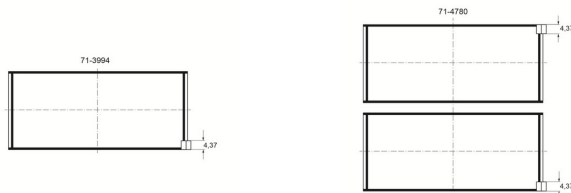
182 B4.000 (Euro 2)	4cyl.	1910cc	77-79kW / 105-107PS	Diesel	Turbo						TD11168
182 B9.000 (Euro 3)	4cyl.	1910cc	74-79kW / 100-107PS	Diesel	Turbo						TD16399
185 B4.000	4cyl.	1910cc	77kW / 105PS	Diesel	Turbo Intercooled						TD23359
186 A6.000 (Euro 3)	4cyl.	1910cc	81kW / 110PS	Diesel	Turbo						TD15831
186 A8.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo						TD18309
186 A9.000	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo						TD19306
188 A2.000 (Euro 3)	4cyl.	1910cc	59kW / 80PS	Diesel	Turbo						TD12788
188 A7.000 (Euro 3)	4cyl.	1910cc	63kW / 86PS	Diesel	Turbo						TD16409
188 B2.000	4cyl.	1910cc	74kW / 101PS	Diesel	Turbo						TD18291
192 A1.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo						TD16398
192 A3.000 (Euro 3)	4cyl.	1910cc	59kW / 80PS	Diesel	Turbo						TD16397



192 A5.000	4cyl.	1910cc	103kW / 140PS	Diesel	Turbo	TD17980
192 A8.000	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo	TD20238
192 A9.000	4cyl.	1910cc	74kW / 100PS	Diesel	Turbo	TD18451
192 B1.000	4cyl.	1910cc	100kW / 136PS	Diesel	Turbo	TD18944
192 B4.000	4cyl.	1910cc	85kW / 116PS	Diesel	Turbo	TD24592
192 B5.000	4cyl.	1910cc	66kW / 90PS	Diesel	Turbo	TD19308
199 A5.000	4cyl.	1910cc	96kW / 131PS	Diesel	Turbo	TD20762
223 A7.000	4cyl.	1910cc	77kW / 105PS	Diesel	Turbo	TD18318
223 B1.000	4cyl.	1910cc	77kW / 105PS	Diesel	Turbo	TD20245
223 B2.000	4cyl.	1910cc	74kW / 100PS	Diesel	Turbo	TD20246
937 A4.000	4cyl.	1910cc	93kW / 126PS	Diesel	Turbo	TD18943
937 A5.000	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo	TD18929
937 A7.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo	TD19307
939 A1.000	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo	TD18448
939 A2.000	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo	TD18449
939 A7.000	4cyl.	1910cc	85kW / 115PS	Diesel	Turbo	TD20263
939 A8.000	4cyl.	1910cc	100kW / 136PS	Diesel	Turbo	TD25733
D19AA	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo	TD20930

BRAVA 1.9 JTD		09/00→10/01		MAREA 1.9 JTD 110		09/00→08/02
BRAVA 1.9 JTD 105		12/98→10/01		MAREA 1.9 TD 100		09/96→06/03
BRAVO I 1.9 JTD		09/00→10/01		MULTIPLA 1.9 JTD		04/02→06/10
BRAVO I 1.9 JTD 105		12/98→10/01		MULTIPLA 1.9 JTD 105		04/99→06/10
BRAVO II 1.9 D Multijet		11/06→12/14		MULTIPLA 1.9 JTD 110		03/01→07/02
CROMA 1.9 D Multijet		06/05→		MULTIPLA 1.9 JTD 115		07/02→06/10
CROMA 1.9 MJTD		04/06→12/11		MULTIPLA VAN 1.9 JTD		04/99→06/10
DOBLO 1.9 D Multijet		10/05→		PALIO 1.9 JTD		09/01→
DOBLO 1.9 JTD		10/01→		PUNTO 1.9 JTD		02/00→03/12
DOBLO 1.9 JTD Multijet		12/06→		PUNTO 1.9 JTD 80		09/99→03/12
GRANDE PUNTO 1.9 D Multijet		10/05→		SEDICI 1.9 D Multijet		06/06→10/11
IDEA 1.9 JTD		01/04→		STILO 1.9 D		09/04→08/08
IDEA MJTD		10/04→12/10		STILO 1.9 D Multijet		09/05→08/08
MAREA 1.9 JTD		01/01→12/07		STILO 1.9 JTD		10/01→08/08
MAREA 1.9 JTD 105		12/98→12/02		STRADA 1.9 JTD		04/03→

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



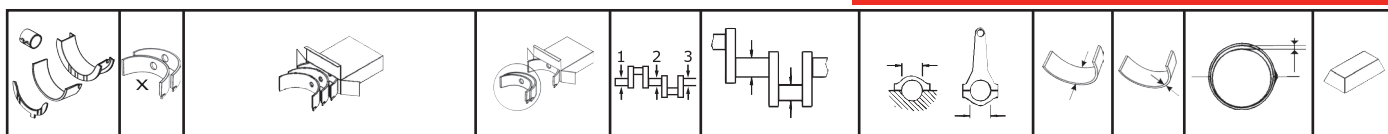
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

52



82.00

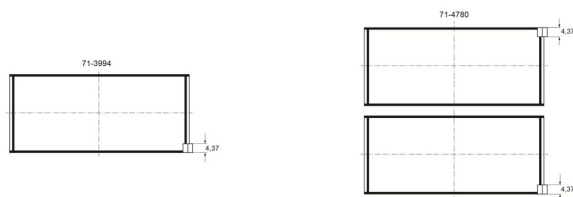
188 A3.000	4cyl.	1910cc	44kW / 60PS	Diesel	TD12789
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223 A6.000 (Euro 3)		4cyl.	1910cc	46-48kW / 63-65PS	Diesel	TD15829					
DOBLO 1.9 D					03/01→	PUNTO 1.9 DS 60			09/99→03/12		
PALIO 1.9 D					03/01→	SIENA 1.9 D			01/04→12/08		
PUNTO 1.9 D 60					02/00→10/09	STRADA 1.9 D			12/00→		
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF

53 82.00

185 A2.000		5cyl.	2387cc	91kW / 125PS	Diesel Turbo	TD4406					
185 A6.000 (Euro 2)		5cyl.	2387cc	96kW / 130PS	Diesel Turbo	TD18145					
839 A5.000 (Euro 2)		5cyl.	2387cc	96-99kW / 131-135PS	Diesel Turbo Intercooled	TD14408					
939 A3.000		5cyl.	2387cc	147kW / 200PS	Diesel Turbo	TD18450					
CROMA 2.4 D Multijet					06/05→	MAREA 2.4 TD 125			09/96→04/99		
MAREA 2.4 JTD 130					04/99→05/02						
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



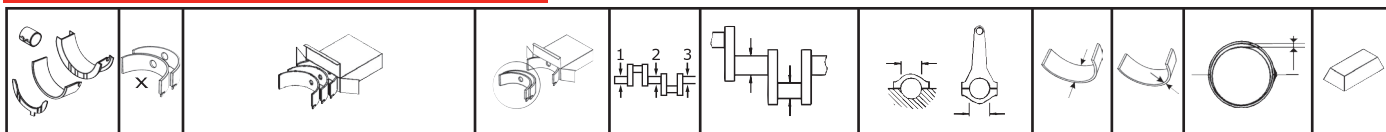
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	6	H1095/6	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

54 82.20

WJY (DW8)		4cyl.	1868cc	51kW / 69PS	Diesel	TD21266					
WJY (DW8B)		4cyl.	1868cc	51kW / 69PS	Diesel	TD22240					
WJZ (DW8)		4cyl.	1868cc	51-52kW / 69-71PS	Diesel	TD16300					
SCUDO 1.9 D					04/98→12/06						
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	2	A160/4	STD	54-3954		67.050/67.300	83.050/83.300		2.330		BS
	2			54-3955		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

55 82.60

138 C.000		4cyl.	1698cc	44kW / 60PS	Diesel	TD925				
146 B2.000		4cyl.	1698cc	42-44kW / 57-60PS	Diesel	TD949				
149 B2.000		4cyl.	1698cc	42kW / 57PS	Diesel	TD16864				
149 B3.000		4cyl.	1698cc	44kW / 60PS	Diesel	TD967				
149 B4.000		4cyl.	1698cc	42-45kW / 57-61PS	Diesel	TD968				
149 B4.046		4cyl.	1698cc	42-44kW / 57-60PS	Diesel	TD969				



176 B3.000		4cyl.	1698cc	42kW / 57PS	Diesel							TD9477	
DUNA 1.7 DS					01/87→12/91	PENNY 1.7 D							01/86→12/90
ELBA 1.7 D					04/89→10/97	PUNTO 1.7 D							04/94→02/00
FIORINO 1.7					01/88→10/92	REGATA 60 Diesel 1.7							01/84→12/89
FIORINO 1.7 D					01/88→10/99	RITMO 1.7 Diesel							05/85→12/87
FIORINO 60 1.7 D					05/88→05/00	TIPO 1.7 D							01/88→10/95
FIORINO Pick up 1.7 D					05/88→10/99	UNO 1.7 D							02/88→08/00
PALIO 1.7 D					04/96→09/02	UNO 60 Diesel 1.7							07/86→12/93
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF		
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF		
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF		
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS		
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS		

56 82.60

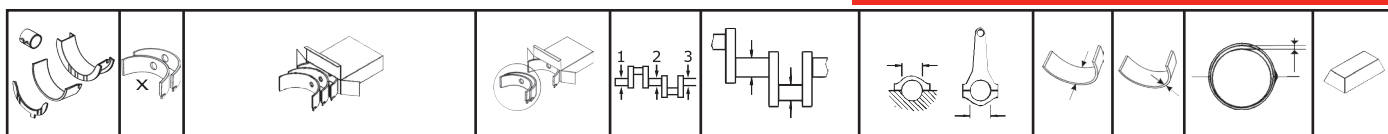
146 D7.000		4cyl.	1698cc	46kW / 63PS	Diesel	Turbo						TD9472	
176 A3.000		4cyl.	1698cc	51-53kW / 69-72PS	Diesel	Turbo						TD1033	
176 A5.000		4cyl.	1698cc	52-59kW / 71-80PS	Diesel	Turbo						TD1035	
176 B7.000		4cyl.	1698cc	46-47kW / 63-64PS	Diesel	Turbo						TD5493	
178 C9.066		4cyl.	1698cc	46-52kW / 63-71PS	Diesel	Turbo						TD23865	
FIORINO 1.7 TD					11/96→08/06	PUNTO 1.7 TD							01/94→02/00
FIORINO 65 1.7 TD					01/97→05/01	SIENA 1.7 TD							02/06→12/09
FIORINO Pick up 1.7 TD					01/97→05/01	STRADA 1.7 TD							06/99→12/06
PALIO 1.7 TD					04/96→								
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS		
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS		
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS		
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS		
SE/PB	1	55-4233	SEMI	66644YB		25.500/25.640	27.939/27.972	23.800			BS		

57 82.60

149 A1.000		4cyl.	1929cc	48kW / 65PS	Diesel							TD4378	
149 B1.000		4cyl.	1929cc	51-52kW / 70-71PS	Diesel							TD963	
149 B5.046		4cyl.	1929cc	44kW / 60PS	Diesel							TD9602	
160 A7.000		4cyl.	1929cc	48kW / 65PS	Diesel							TD1023	
BRAVA 1.9 D					10/95→10/01	TALENTO 1.9 D							03/89→03/94
BRAVO I 1.9 D					10/95→10/01	TEMPRA 1.9 D							07/91→08/96
DUCATO 1.9 D					02/87→05/94	TIPO 1.9 D							07/91→08/95
REGATA 65 Diesel 1.9					04/84→07/89	UNO 1.9 D							09/89→03/94
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF		
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF		
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF		
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS		
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS		

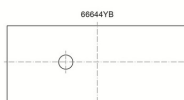
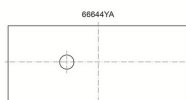
58 82.60

154 B.000		4cyl.	1929cc	68kW / 92PS	Diesel	Turbo Intercooled						TD21460
154 C6.000		4cyl.	1929cc	66-68kW / 90-92PS	Diesel	Turbo						TD9621



154 D1.000	4cyl.	1929cc	69kW / 94PS	Diesel	Turbo						TD9622
160 A6.000	4cyl.	1929cc	66-68kW / 90-92PS	Diesel	Turbo						TD4394
160 A6.046	4cyl.	1929cc	66-69kW / 90-94PS	Diesel	Turbo						TD1022
160 B6.046	4cyl.	1929cc	59kW / 82PS	Diesel	Turbo						TD1025
160 D1.000	4cyl.	1929cc	65-66kW / 88-90PS	Diesel	Turbo						TD1026
230 A3.000	4cyl.	1929cc	60kW / 82PS	Diesel	Turbo						TD5481
230 A4.000 (Euro 2)	4cyl.	1929cc	59kW / 80PS	Diesel	Turbo						TD4407
280 A1.000	4cyl.	1929cc	60kW / 82PS	Diesel	Turbo						TD1043
CROMA 1900 Turbo D i.d.		08/87→12/96		TEMPRA 1.9 TD		04/90→08/96					
DUCATO 1.9 TD		03/89→04/02		TIPO 1.9 TD		04/90→04/95					
DUCATO 1.9 TD CAT		08/94→04/02									

BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS
	1	55-4233	SEMI	66644YB		25.500/25.640	27.939/27.972	23.800			BS

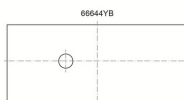
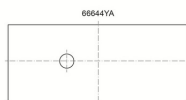


59

82.60

230 A2.000	4cyl.	1929cc	51kW / 70PS	Diesel							TD862
DUCATO 1.9 D		03/94→04/02									

BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS
	1	55-4233	SEMI	66644YB		25.500/25.640	27.939/27.972	23.800			BS

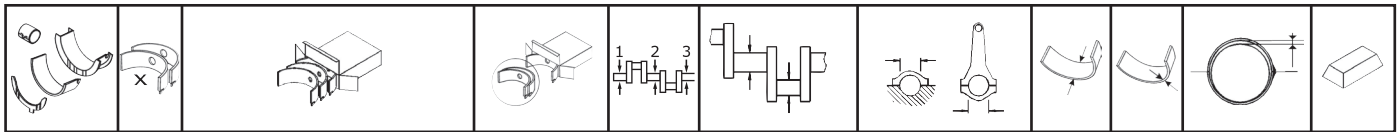


60

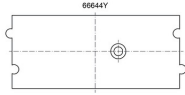
82.60

831 D1.000	4cyl.	1929cc	59kW / 80PS	Diesel	Turbo						TD4410
REGATA 80 Turbo Diesel 1.9		05/86→07/89		RITMO 1.9 TD		12/85→12/87					

BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS
	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS



SE/PB | 1 | 55-4233 | SEMI | 66644YB | | 25.500/25.640 | 27.939/27.972 | 23.800 | | | BS



61 83.00

LFW (XU7 JP) (Euro 2) 4cyl. **1761cc** **73kW / 99PS** **Petrol** **TD10167**

ULYSSE 1.8 05/97→08/02

BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
				66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

62 83.00

138 A5.000 4cyl. **1714cc** **40-43kW / 55-58PS** **Diesel** **TD4358**

138 B5.000 4cyl. **1714cc** **40-43kW / 54-58PS** **Diesel** **TD23462**

138 B6.000 4cyl. **1714cc** **43kW / 58PS** **Diesel** **TD922**

REGATA 60 Diesel 1.7 09/83→12/86 RITMO 1.7 Diesel 10/79→09/82

BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
				66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS

63 83.00

D8B 4cyl. **1905cc** **68kW / 92PS** **Diesel** **Turbo** **TD6828**

D8B (XUD9TE) 4cyl. **1905cc** **66-69kW / 90-94PS** **Diesel** **Turbo Intercooled** **TD21263**

DHX 4cyl. **1905cc** **59-66kW / 80-90PS** **Diesel** **Turbo** **TD24799**

DHX (XUD9TE) 4cyl. **1905cc** **66-69kW / 90-94PS** **Diesel** **Turbo Intercooled** **TD21264**

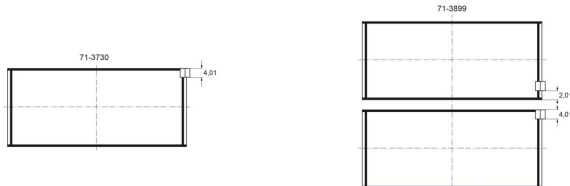
DHX (XUD9TF/L) 4cyl. **1905cc** **66-68kW / 90-92PS** **Diesel** **Turbo Intercooled** **TD4352**

DUCATO 1.9 D 05/98→11/01 SCUDO 1.9 TD Eco 02/96→12/06

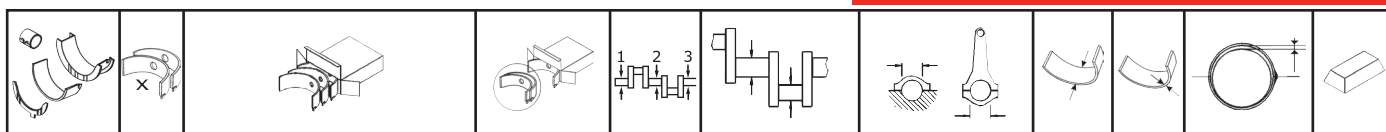
DUCATO 1.9 TD 04/98→04/02 ULYSSE 1.9 TD 02/95→08/02

SCUDO 1.9 TD 02/96→12/06

BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC
	4	71-3899/4	STD	71-3899		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.073	EC



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

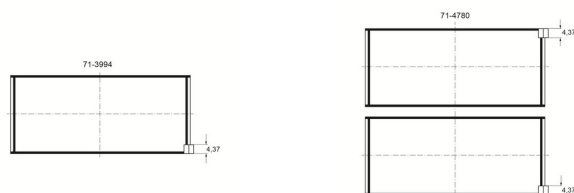


64  **83.00**

D9B (XUD9A) (XUD9)	4cyl.	1905cc	47-52kW / 64-71PS	Diesel	TD21265						
D9B (XUD9/A/B/L/Y) (XUD9)	4cyl.	1905cc	50-51kW / 68-69PS	Diesel	TD6827						
DJY (XUD9)	4cyl.	1905cc	50-52kW / 68-71PS	Diesel	TD21267						
DJY (XUD9A)	4cyl.	1905cc	50kW / 68PS	Diesel	TD12748						
DUCATO 1.9 D		04/98→04/02		SCUDO 1.9 D		02/96→12/06					
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

65  **83.00**

198 A5.000	4cyl.	1956cc	121kW / 165PS	Diesel Turbo	TD24569						
198 A8.000	4cyl.	1956cc	120kW / 163PS	Diesel Turbo Intercooled	TD31286						
250 A1.000 (Euro 5)	4cyl.	1956cc	85kW / 116PS	Diesel Turbo	TD25173						
250 A2.000	4cyl.	1956cc	85kW / 116PS	Diesel Turbo	TD32948						
263 A1.000 (Euro 5)	4cyl.	1956cc	99kW / 135PS	Diesel Turbo Intercooled	TD24764						
844 A2.000	4cyl.	1956cc	120kW / 163PS	Diesel Turbo	TD24593						
939 B5.000	4cyl.	1956cc	100-125kW / 140-170PS	Diesel Turbo Intercooled	TD26620						
940 A5.000 (Euro 5)	4cyl.	1956cc	103-125kW / 140-170PS	Diesel Turbo	TD26672						
BRAVO II 2.0 D Multijet		09/08→12/14		DUCATO 115 Multijet 2,0 D		06/11→					
DOBLO 2.0 D Multijet		01/10→		FREEMONT 2.0 JTD		08/11→					
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

66  **83.00**

552 63 087	4cyl.	1956cc	100-103kW / 136-140PS	Diesel Turbo	TD31790						
552 63 088	4cyl.	1956cc	100-125kW / 136-170PS	Diesel Turbo	TD31791						
500X 2.0 D Multijet		09/14→09/20									
BE/PL	4	71-4776/4 [†]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

[†] G-488

67  **84.00**

124 B3.000	4cyl.	1585cc	46kW / 63PS	Petrol	TD6898
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242 1.6		10/75→07/82									
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

68 84.00

131 A1.000	4cyl.	1585cc	55kW / 75PS	Petrol	TD896
131 AB.1A.0	4cyl.	1585cc	55kW / 75PS	Petrol	TD21454
131 B1.000	4cyl.	1585cc	72kW / 98PS	Petrol	TD901
131 C2.000	4cyl.	1585cc	63kW / 85PS	Petrol	TD4351
131 C3.000	4cyl.	1585cc	71-72kW / 96-98PS	Petrol	TD904
132 C.000	4cyl.	1585cc	65-72kW / 89-98PS	Petrol	TD909
132 C6.000	4cyl.	1585cc	66kW / 90PS	Petrol	TD912
132 CB.0A.0	4cyl.	1585cc	72kW / 98PS	Petrol	TD21458
132 D.000	4cyl.	1585cc	66-72kW / 90-98PS	Petrol	TD911
138 AR.000	4cyl.	1585cc	66-77kW / 90-105PS	Petrol	TD919
138 AR.048	4cyl.	1585cc	74kW / 100PS	Petrol	TD920
149 A.000	4cyl.	1585cc	60kW / 82PS	Petrol	TD962
149 A2.000	4cyl.	1585cc	74kW / 101PS	Petrol	TD4379
149 A4.000	4cyl.	1585cc	74kW / 101PS	Petrol	TD4380
149 C2.046	4cyl.	1585cc	66kW / 90PS	Petrol	TD978
154 A.048	4cyl.	1585cc	61kW / 83PS	Petrol	TD11754

131 1.6			10/74→12/84	REGATA 1.6	09/83→06/89
131 1.6 CL			03/75→12/78	REGATA 85 1.6	10/83→06/90
131 1.6 Super			03/78→01/84	REGATA 100 1.6	09/83→12/90
131 1.6 Super Mirafiori			03/79→03/82	REGATA 100 Super 1.6	10/83→12/90
132 1.6			01/76→12/82	RITMO 1.6	05/81→12/87
ARGENTA 1600			04/81→12/85	RITMO 100 1.6	10/85→12/87
ARGENTA 1600 i.e			04/81→12/85	TIPO 1.6 i.e.	02/88→05/91
CROMA 1600			12/85→12/90		

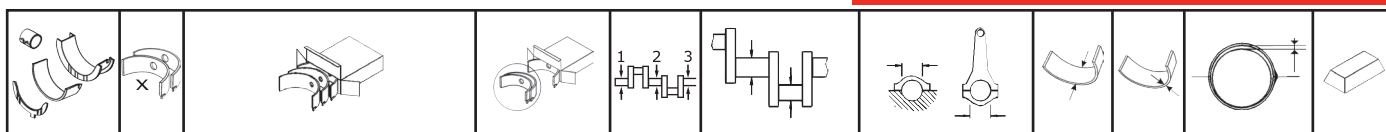
BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

69 84.00

149 C2.000	4cyl.	1595cc	66kW / 90PS	Petrol	TD4384
149 C3.000	4cyl.	1595cc	61-76kW / 83-103PS	Petrol	TD18856

REGATA 90 i.e. 1.6			01/87→07/89	REGATA 100 Super 1.6	10/83→07/89
REGATA 100 1.6			09/84→12/90		

BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS



70 84.00

132 A1.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21453						
132 AB.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD23120						
132 AB.1A.0	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21456						
132 AC1.000	4cyl.	1756cc	87-94kW / 118-128PS	Petrol	TD23121						
132 B.000	4cyl.	1756cc	79kW / 107PS	Petrol	TD18854						
132 B1.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD906						
132 BB.1A 0	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21457						
132 C1.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD19054						
132 CB.1A	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21459						
124 1800		01/72→12/77		132 1.7		04/72→01/74					
124 1800 Rally Abarth		09/72→07/75		132 1.7 GLS		04/74→01/77					
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

71 84.00

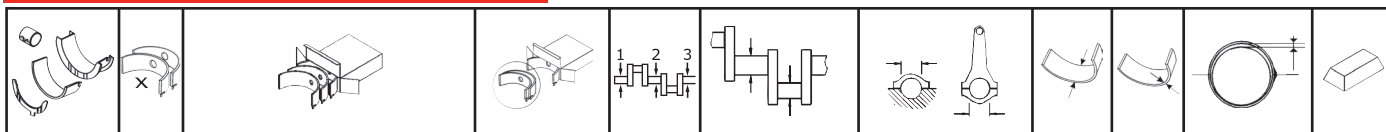
159 A4.000	4cyl.	1756cc	74-81kW / 101-110PS	Petrol	TD1008						
159 A4.046	4cyl.	1756cc	77kW / 105PS	Petrol	TD1009						
835 C2.000	4cyl.	1756cc	76kW / 103PS	Petrol	TD1068						
835 C4.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD1069						
836 A5.000	4cyl.	1756cc	71-74kW / 97-101PS	Petrol	TD892						
836 A6.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD18890						
TEMPRA 1.8 i.e.		03/90→08/96		TIPO 1.8 i.e.		10/90→10/95					
TIPO 1.8 i.e		03/93→04/95									
BE/PL	4	71-4120/4	STD 0.25	1150CP		50.792/50.805	53.892/53.910	19.500	1.537	0.010/0.070	BS
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS

72 84.00

160 A5.000	4cyl.	1756cc	100kW / 136PS	Petrol	TD13669						
TIPO 1.8 i.e.16V		11/89→06/92									
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

73 84.00

169 B (XM7T)	4cyl.	1796cc	49kW / 67PS	Petrol	TD12750						
XM7T	4cyl.	1796cc	50-51kW / 68-69PS	Petrol	TD28853						
DUCATO 1.8		01/82→12/88									
BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF



74 84.00

131 B2.000	4cyl.	1995cc	60-103kW / 114-140PS	Petrol	TD900						
131 C4.000	4cyl.	1995cc	83-85kW / 113-116PS	Petrol	TD4350						
131 2.0			06/78→12/81	131 2.0 Super	01/81→12/84						
131 2.0 Abarth Rally			01/76→07/80	BRAVA 2.0	09/78→12/80						
131 2.0 Mirafiori			11/80→12/84								
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

75 84.00

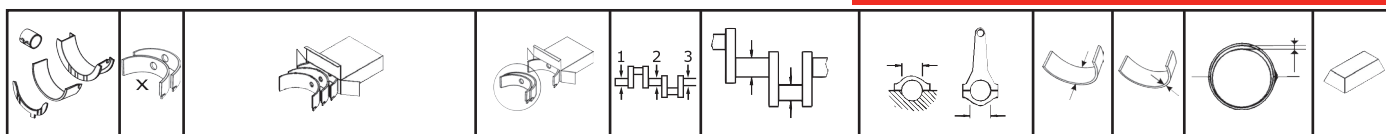
132 AZ2.000	4cyl.	1995cc	51kW / 69PS	Petrol	TD13028						
149 E1.011	4cyl.	1995cc	71kW / 99PS	Petrol	TD29390						
159 B2.011	4cyl.	1995cc	71-81kW / 97-110PS	Petrol	TD29391						
242 1.9			10/75→07/82								
BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

76 84.00

132 B2.000	4cyl.	1995cc	83kW / 113PS	Petrol	TD23356						
132 C2.000	4cyl.	1995cc	82-84kW / 112-115PS	Petrol	TD910						
132 C2.031	4cyl.	1995cc	59kW / 80PS	Petrol	TD20757						
132 C2.040	4cyl.	1995cc	63kW / 86PS	Petrol	TD20756						
132 C3.000	4cyl.	1995cc	88-99kW / 120-135PS	Petrol	TD4353						
132 C3.031	4cyl.	1995cc	63-77kW / 86-105PS	Petrol	TD908						
132 C3.040	4cyl.	1995cc	59kW / 80PS	Petrol	TD20758						
132 D1.000	4cyl.	1995cc	83kW / 113PS	Petrol	TD4354						
132 DB.2A.O	4cyl.	1995cc	82kW / 112PS	Petrol	TD23460						
138 AR1.000	4cyl.	1995cc	92kW / 125PS	Petrol	TD4360						
138 AR2.000	4cyl.	1995cc	96kW / 130PS	Petrol	TD4361						
6132 AZ 2.000	4cyl.	1995cc	59kW / 80PS	Petrol	TD13508						
124 2000			04/72→11/85	ARGENTA 2000	06/78→12/85						
132 2.0			01/76→06/81	ARGENTA 2000 i.e.	06/81→07/86						
132 2.0 i.e.			01/80→12/82	CAMPAGNOLA 2.0	06/74→10/89						
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

77 84.00

154 A1.000	4cyl.	1995cc	66-74kW / 90-101PS	Petrol	TD1077
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154 C5.000		4cyl.	1995cc	66-74kW / 90-101PS		Petrol					TD23358
CROMA 2000 CHT											
12/85→09/92											
BE/PL	4	71-4120/4	STD 0.25	1150CP		50.792/50.805	53.892/53.910	19.500	1.537	0.010/0.070	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
				4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

78  **84.00**

154 A2.000		4cyl.	1995cc	114kW / 155PS		Petrol	Turbo Intercooled					TD1083
154 C4.000		4cyl.	1995cc	114-121kW / 155-165PS		Petrol	Turbo					TD18823
154 C4.046		4cyl.	1995cc	110kW / 150PS		Petrol	Turbo					TD986
834 C.146		4cyl.	1995cc	110-112kW / 150-152PS		Petrol	Turbo					TD1064
CROMA 2000 i.e. Turbo												
12/85→08/96												
BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS	
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS	
				4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS	
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS	
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS	

79  **84.00**

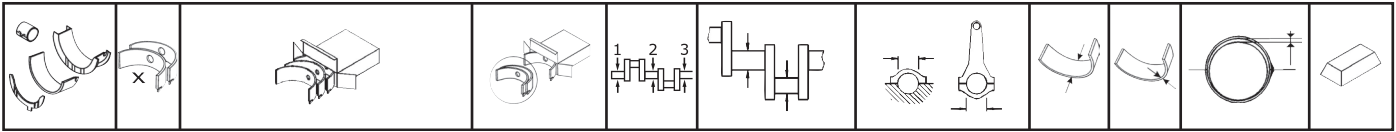
154 C3.000		4cyl.	1995cc	88kW / 120PS		Petrol					TD18822
154 C3.046		4cyl.	1995cc	85kW / 116PS		Petrol					TD984
CROMA 2000 i.e.											
03/87→08/96											
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
				66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

80  **84.00**

154 E1.000		4cyl.	1995cc	93-101kW / 126-137PS		Petrol					TD989	
160 A8.046		4cyl.	1995cc	107kW / 146PS		Petrol					TD1024	
175 A1.000		4cyl.	1995cc	140kW / 190PS		Petrol	Turbo					TD4395
836 A3.000		4cyl.	1995cc	102kW / 139PS		Petrol					TD1071	
836 A3.011		4cyl.	1995cc	101-104kW / 137-141PS		Petrol					TD26168	
COUPE 2.0 16V				11/93→08/96		TIPO 2.0 16V		07/91→04/95				
COUPE 2.0 16V Turbo				11/93→08/96		TIPO 2.0 i.e. 16V		03/93→04/95				
CROMA 2000 16V												
08/92→08/96												
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS	
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS	
				4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS	
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS	
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS	

81  **84.00**

159 A5.046		4cyl.	1995cc	80-85kW / 109-116PS		Petrol					TD1011
159 A6.046		4cyl.	1995cc	76-85kW / 103-116PS		Petrol					TD1012
TEMPRA 2.0				04/90→12/98		TIPO 2.0		10/90→10/92			



TEMPRA 2.0 i.e.		10/90→09/96			TIPO 2.0 i.e.			03/90→04/95			
BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

82 84.00

834 B.000	4cyl.	1995cc	88kW / 120PS	Petrol	TD1084
834 B.048	4cyl.	1995cc	83kW / 113PS	Petrol	TD1085
834 B.146	4cyl.	1995cc	85kW / 116PS	Petrol	TD11707

CROMA 2000 i.e.		03/86→08/96									
BE/PL	4	71-4120/4	STD 0.25	1150CP		50.792/50.805	53.892/53.910	19.500	1.537	0.010/0.070	BS
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

83 85.00

RFH (EW10A) (Euro 4)	4cyl.	1997cc	103kW / 140PS	Petrol	TD25732
RFN (EW10J4)	4cyl.	1997cc	100kW / 136PS	Petrol	TD16788

SCUDO 2.0		05/00→12/06			ULYSSE 2.0			08/02→06/11			
BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF
	2			A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330

84 85.00

DW10 (RHX)	4cyl.	1997cc	69kW / 94PS	Diesel	Turbo	TD16299
DW10 (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo	TD16324
DW10ATED4 (RHM)	4cyl.	1997cc	79-80kW / 107-109PS	Diesel	Turbo	TD18906
DW10ATED4 (RHS)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo	TD16789
DW10BTED4	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25755
RH02	4cyl.	1997cc	94-120kW / 128-163PS	Diesel	Turbo	TD26194
RHH (Euro 5)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo	TD24777
RHK	4cyl.	1997cc	88kW / 120PS	Diesel	Turbo	TD20267
RHK (DW10UTED4) (Euro 4)	4cyl.	1997cc	79-88kW / 107-120PS	Diesel	Turbo Intercooled	TD32639
RHR	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo	TD20268
RHV	4cyl.	1997cc	62kW / 84PS	Diesel	Turbo	TD39532

DUCATO 2.0 JTD		07/01→07/06		ULYSSE 2.0 D Multijet		05/06→06/11
SCUDO 2.0 D Multijet		01/07→03/16		ULYSSE 2.0 JTD		10/99→08/06
SCUDO 2.0 JTD		10/99→12/06		ULYSSE 2.0 JTD 16V		05/99→08/02

SCUDO 2.0 JTD 16V		05/99→12/06									
BE/PL	4	71-3952/4 ^{1 2}	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ^{1 3}	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
	4			A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

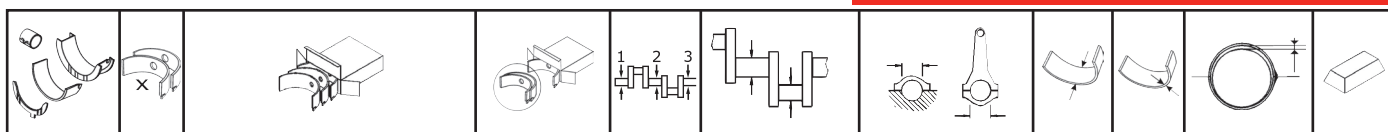
¹ "SPUTTER" upper half bearing
² With locating lug
³ Without locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse
³ Ohne Fixiernase

¹ Demi-coussinnet supérieur "SPUTTER"
² Avec languette (de positionnement)
³ Sans languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización
³ Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda
³ Senza localizzare Notch



85 85.00

P8C (XUD11 BTE)		4cyl.	2088cc	80kW / 109PS		Diesel	Turbo				TD960
ULYSSE 2.1 TD		03/96→10/99									
BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

86 85.00

4HP		4cyl.	2179cc	120kW / 163PS		Diesel	Turbo				TD24945
4HR		4cyl.	2179cc	120kW / 163PS		Diesel	Turbo				TD24946
4HS (Euro 4)		4cyl.	2179cc	125kW / 170PS		Diesel	Turbo Intercooled				TD24775
4HT (DW12BTED4) (Euro 4)		4cyl.	2179cc	125kW / 170PS		Diesel	Turbo				TD25656
4HW (DW12ATED4)		4cyl.	2179cc	94kW / 128PS		Diesel	Turbo				TD16790
4HX (DW12TED4)		4cyl.	2179cc	94-100kW / 128-136PS		Diesel	Turbo Intercooled				TD22230
ULYSSE 2.2 D Multijet		03/08→06/11				ULYSSE 2.2 JTD		08/02→06/11			
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

- ¹ "SPUTTER" upper half bearing
- ² With locating lug
- ³ Without locating lug

- ¹ "SPUTTER" obere Lagerhälfte
- ² Mit Fixieröse
- ³ Ohne Fixiermase

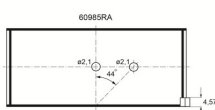
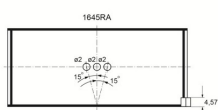
- ¹ Demi-coussinet supérieur "SPUTTER"
- ² Avec languette (de positionnement)
- ³ Sans languette (de positionnement)

- ¹ Medio cojinete superior "SPUTTER"
- ² Con orejeta de localización
- ³ Sin orejetas de localización

- ¹ Semicuscinetto superiore "SPUTTER"
- ² Con capocorda
- ³ Senza localizzare Notch

87 86.00

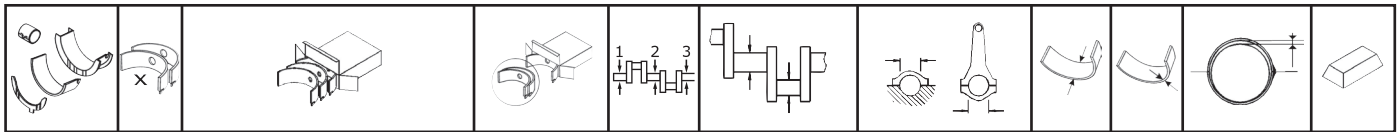
128 A1.000		4cyl.	1290cc	44-55kW / 60-75PS		Petrol					TD889
128 AC.000		4cyl.	1290cc	55kW / 75PS		Petrol					TD890
128 AR.000		4cyl.	1290cc	50-53kW / 68-72PS		Petrol					TD21448
128 AS.000		4cyl.	1290cc	46-55kW / 63-75PS		Petrol					TD995
128 1.3		03/72→09/91				128 1.3 Rally		07/71→02/76			
128 1.3 Berlinetta		06/75→12/79				X 1/9 1.3		05/73→12/79			
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

88 86.00

RFL		4cyl.	1998cc	71-81kW / 97-110PS		Petrol					TD39533
RFU (XU10J2C)		4cyl.	1998cc	89kW / 121PS		Petrol					TD4349
RFW (XU10J2)		4cyl.	1998cc	80kW / 109PS		Petrol					TD6808
XU10 (RFV)		4cyl.	1998cc	97-100kW / 132-136PS		Petrol					TD18824



XU10J2CTE (RGX)	4cyl.	1998cc	108kW / 147PS	Petrol	Turbo	TD4355
DUCATO 2.0			03/94→07/06	ULYSSE 2.0 16V		05/98→09/00
DUCATO 2.0 LPG			11/02→07/06	ULYSSE 2.0 Turbo		06/94→08/02
ULYSSE 2.0			06/94→08/02			

BE/PL	4	01-4149/4	STD 0.30	4150RA		49.984/50.000	53.695/53.708	21.950	1.834	0.027/0.081	AL-LF
	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

89 86.00

4HG (PUMA C) (Euro 5)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo Intercooled	TD35731
4HH (PUMA C) (Euro 5)	4cyl.	2198cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35732
4HJ (PUMA C) (Euro 5)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35733
4HU (P22 DTE PUMA)	4cyl.	2198cc	88kW / 120PS	Diesel	Turbo Intercooled	TD25655
4HV (Euro 4)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo	TD39530

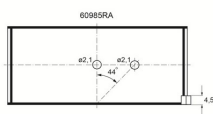
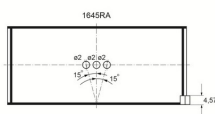
DUCATO 100 Multijet 2,2 D						07/06→					
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

90 86.40

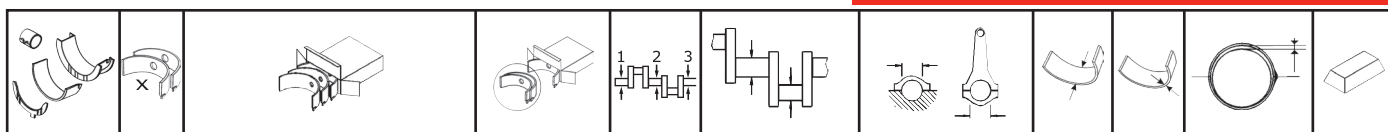
128 A3.000	4cyl.	1302cc	55kW / 75PS	Petrol		TD21446
138 A1.000	4cyl.	1302cc	48kW / 65PS	Petrol		TD4368
138 A3.000	4cyl.	1302cc	55kW / 75PS	Petrol		TD4362
138 B2.000	4cyl.	1302cc	50-51kW / 68-69PS	Petrol		TD4363
149 A3.000	4cyl.	1302cc	48kW / 65PS	Petrol		TD958
149 A7.000	4cyl.	1302cc	48kW / 65PS	Petrol		TD4382
149 A7.003	4cyl.	1302cc	48-50kW / 65-68PS	Petrol		TD23357

REGATA 70 1.3						09/83→07/89	RITMO 50 1.3			10/85→12/87
RITMO 1.3						01/78→08/85	UNO 70 1.3			01/83→08/89

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS



91 86.40

149 A7.046		4cyl.	1302cc	50kW / 68PS	Petrol						TD23864
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

92 86.40

128 A5.000		4cyl.	1498cc	55-63kW / 75-86PS	Petrol						TD21447
138 A2.000		4cyl.	1498cc	55-57kW / 75-78PS	Petrol						TD916
138 A4.000		4cyl.	1498cc	63kW / 86PS	Petrol						TD4357
138 AS.000		4cyl.	1498cc	63kW / 85PS	Petrol						TD4359
138 B3.000		4cyl.	1498cc	55-63kW / 75-86PS	Petrol						TD4365
138 B3.011		4cyl.	1498cc	52-63kW / 70-86PS	Petrol						TD29352
138 B3.048		4cyl.	1498cc	55-57kW / 75-78PS	Petrol						TD4364
138 BS.031		4cyl.	1498cc	50-63kW / 68-8586PS	Petrol						TD918
138 C2.048		4cyl.	1498cc	55kW / 75PS	Petrol						TD926
138 C3.048		4cyl.	1498cc	55-57kW / 75-78PS	Petrol						TD4366
138 C.048		4cyl.	1498cc	55-57kW / 75-78PS	Petrol						TD4367
149 A5.000		4cyl.	1498cc	58kW / 79PS	Petrol						TD4381
149 A5.046		4cyl.	1498cc	58-63kW / 79-86PS	Petrol						TD23863
149 C1.000		4cyl.	1498cc	49-55kW / 67-75PS	Petrol						TD973
ELBA 1.5				04/86→12/96	REGATA 85 Super 1.5				09/83→04/85		
FIORINO 1.5				01/88→10/92	RITMO 1.5				01/78→12/88		
FIORINO 75 i.e. 1.5				05/88→12/93	RITMO 85 1.5				01/80→07/89		
PREMIO 1.5 i.e.				06/92→12/96	UNO 75 i.e. 1.5				10/85→12/93		
REGATA 75 1.5				12/83→07/89	X 1/9 1.5				09/78→12/89		
REGATA 85 1.5				06/83→04/89							
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

93 86.40

146 B6.011		4cyl.	1581cc	63-65kW / 86-88PS	Petrol						TD29387
146 B7.011		4cyl.	1581cc	59-69kW / 80-94PS	Petrol						TD29351
146 C6.000		4cyl.	1581cc	52-69kW / 75-94PS	Petrol						TD954
146 D6.000		4cyl.	1581cc	55-69kW / 75-94PS	Petrol						TD959
159 A3.000		4cyl.	1581cc	62-69kW / 84-94PS	Petrol						TD9787
159 A3.046		4cyl.	1581cc	56-65kW / 76-88PS	Petrol						TD1006
159 A3.048		4cyl.	1581cc	51-69kW / 69-90PS	Petrol						TD1007
159 B9.000		4cyl.	1581cc	63-66kW / 86-90PS	Petrol						TD965
160 A2.000		4cyl.	1581cc	58-62kW / 79-84PS	Petrol						TD1019
160 A2.011		4cyl.	1581cc	60-66kW / 82-90PS	Petrol						TD29508
176 A9.000		4cyl.	1581cc	65kW / 88PS	Petrol						TD1039
178 B3.000 (Euro 2)		4cyl.	1581cc	74-85kW / 100-116PS	Petrol						TD10187
178 C7.098		4cyl.	1581cc	68-76kW / 92-103PS	Petrol						TD18896



178 D2.011	4cyl.	1581cc	60-78kW / 82-106PS	Petrol	TD18897
182 A4.000 (Euro 2)	4cyl.	1581cc	76-85kW / 103-116PS	Petrol	TD4400
182 A6.000 (Euro 2)	4cyl.	1581cc	66kW / 90PS	Petrol	TD4402
182 B5.098	4cyl.	1581cc	72kW / 98PS	Petrol	TD19060
185 A3.000 (Euro 3)	4cyl.	1581cc	68-76kW / 92-103PS	Petrol	TD15650
186 A3.000 (Euro 3)	4cyl.	1581cc	70kW / 95PS	Petrol	TD11787
186 A4.000 (Euro 3)	4cyl.	1581cc	68-76kW / 92-103PS	Petrol	TD11788
220 A 2.000	4cyl.	1581cc	58kW / 79PS	Petrol	TD6826
835 C1.000	4cyl.	1581cc	55-57kW / 75-78PS	Petrol	TD1067

BRAVA 1.6 16V			10/95→10/01		PREMIO 1.6		03/85→12/96
BRAVO I 1.6 16V			10/95→10/01		PREMIO 1.6 i.e.		08/93→12/96
ELBA 1.6			04/89→12/96		PUNTO 1.6		01/94→04/97
FIORINO 1.6 iE			10/93→05/00		PUNTO 90 1.6		04/94→04/97
FIORINO 75 i.e. 1.6			10/93→05/01		SCUDO 1.6		02/96→12/06
FIORINO Pick up 1.6			01/94→05/01		SIENA 1.6 16V		09/98→12/09
MAREA 1.6			03/99→08/00		STRADA 1.6		11/05→
MAREA 1.6 16V			04/97→02/99		TEMPRA 1.6		03/90→07/96
MAREA 1.6 100 16V			09/96→05/02		TEMPRA 1.6 i.e.		06/90→08/96
MAREA 1.6 SX			09/00→08/02		TIPO 1.6		01/88→10/95
MULTIPLA 1.6 16V			04/99→06/10		TIPO 1.6 i.e.		07/90→04/95
MULTIPLA 1.6 16V Blupower			04/99→06/10		TIPO 1.6 SX DGT		05/89→10/95
MULTIPLA 1.6 100 16V			04/99→06/10		UNO 1.6		12/89→04/93
PALIO 1.6			07/97→		UNO 1.6 R		05/93→12/95
PALIO 1.6 16V			04/96→10/03				

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

94 86.50

4G64	4cyl.	2351cc	97kW / 132PS	Petrol	TD33686						
FULLBACK 2.4			04/16→								
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

95 88.00

170 B	4cyl.	1971cc	55kW / 75PS	Petrol	TD4417						
170 D	4cyl.	1971cc	62kW / 84PS	Petrol	TD5102						
XN 1T	4cyl.	1971cc	55-60kW / 75-82PS	Petrol	TD4418						
DUCATO 2.0			01/82→05/94		TALENTO 2.0		03/89→03/94				
BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

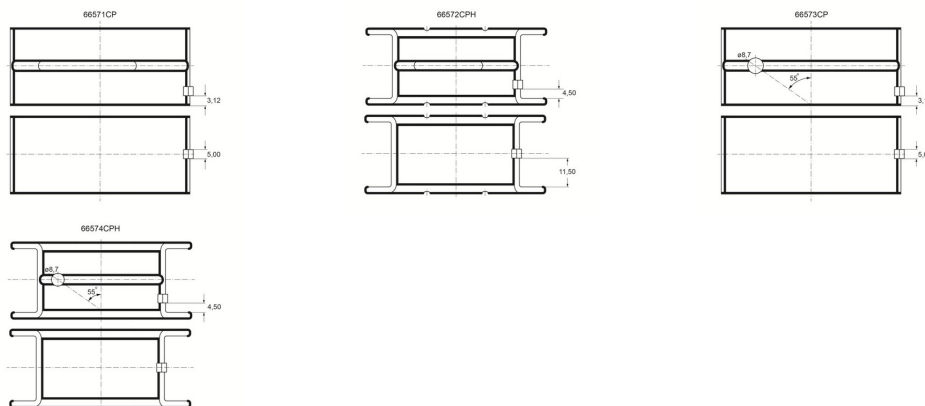
96 88.00

834 G.000	V6cyl.	2492cc	119kW / 162PS	Petrol	TD1066						
CROMA 2500 V6			06/93→08/96								
BE/PL	6	71-4218/6	STD 0.25	4080CP		51.980/52.000	55.511/55.524	19.100	1.749	0.020/0.071	BS

MB/HL	4	H1082/4	STD 0.25	4081CP		59.951/59.971	63.657/63.676	22.350	1.841	0.020/0.068	BS
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

97 88.00

8144.65		4cyl.	1995cc	44kW / 60PS	Diesel		TD1055					
131 2.0 D		03/78→03/87			132 2.0 D			07/78→07/82				
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS	
	1	→Eng.1846776		66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS	
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS	
	1	Eng.1846777→		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS	



98 88.00

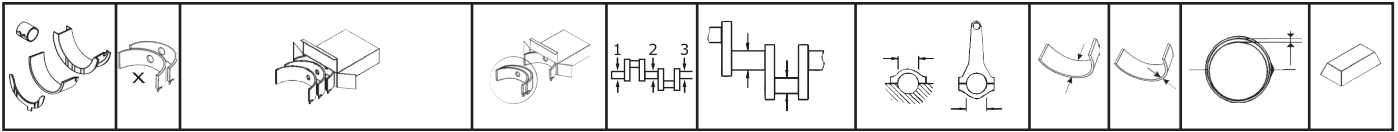
F1AE0481C (Euro 3)	4cyl.	2287cc	81kW / 110PS	Diesel	Turbo	TD16407
F1AE0481D (Euro 4)	4cyl.	2287cc	88kW / 120PS	Diesel	Turbo	TD20264
F1AE0481N (Euro 5)	4cyl.	2287cc	96kW / 131PS	Diesel	Turbo	TD24778
F1AE0481T	4cyl.	2287cc	93kW / 126PS	Diesel	Turbo	TD24632
F1AE3481D	4cyl.	2287cc	96kW / 131PS	Diesel	Turbo	TD25174
F1AE3481E	4cyl.	2287cc	109-110kW / 148-150PS	Diesel	Turbo	TD25175
F1AE3481G	4cyl.	2287cc	82-83kW / 111-113PS	Diesel	Turbo	TD26313
F1AGL411A (Euro 5/6)	4cyl.	2287cc	110kW / 150PS	Diesel	Turbo	TD32614
F1AGL411B (Euro 5/6)	4cyl.	2287cc	130kW / 177PS	Diesel	Turbo	TD32949
F1AGL411C (Euro 5/6)	4cyl.	2287cc	110kW / 150PS	Diesel	Turbo	TD32950
F1AGL411D (Euro 5/6)	4cyl.	2287cc	96kW / 131PS	Diesel	Turbo	TD32951

DUCATO 2.3 JTD	12/01→	DUCATO 130 Multijet 2,3 D	07/06→
DUCATO 110 Multijet 2,3 D	08/06→	DUCATO 150 Multijet 2,3 D	06/11→
DUCATO 120 Multijet 2,3 D	07/06→	DUCATO 180 Multijet 2,3 D	12/15→

BE/PL	4	71-4080/4	STD 0.25 0.50	71-4080		59.015/59.038	62.833/62.848	23.750	1.884	0.027/0.065	BS
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

99 90.00

B22615		4cyl.	2175cc	45-46kW / 61-63PS	Diesel		TD32740				
242 2.2 D		10/75→08/80									
BE/PL	4	01-4181/4	STD 0.25 0.50	66440RAA		53.990/54.005	57.675/57.685	24.500	1.826	0.020/0.069	AL-LF
SE/PB	1	55-4393	SEMI	66444X		30.008/30.014	33.000/33.033	31.900			BS



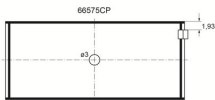
100 91.10

4D56		4cyl.	2477cc	79-131kW / 107-178PS	Diesel	Turbo					TD33689
FULLBACK 2.5 D		04/16 →									
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

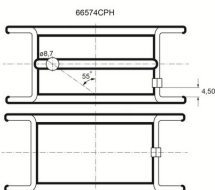
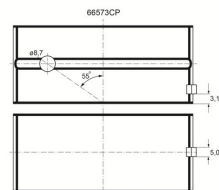
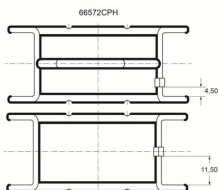
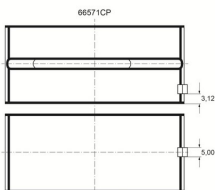
101 93.00

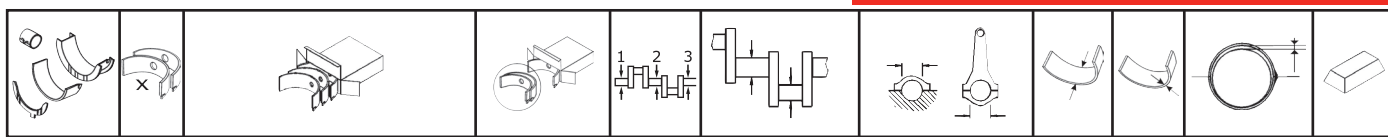
8140.61		4cyl.	2445cc	53-55kW / 72-75PS	Diesel						TD1050
8140.61.204		4cyl.	2445cc	53kW / 72PS	Diesel						TD1051
8142.61		4cyl.	2445cc	53kW / 72PS	Diesel						TD1053
8144.21 (Sofim)		4cyl.	2445cc	68kW / 92PS	Diesel	Turbo					TD4419
8144.21.220		4cyl.	2445cc	68kW / 92PS	Diesel	Turbo					TD6803
8144.61		4cyl.	2445cc	53-55kW / 72-75PS	Diesel						TD4408
8144.61.200 (SOFIM)		4cyl.	2445cc	53kW / 72PS	Diesel						TD6796
8144.61.500.81		4cyl.	2445cc	66kW / 90PS	Diesel						TD1054
8144.91.2000		4cyl.	2445cc	74kW / 101PS	Diesel	Turbo Intercooled					TD1058
131 2.5 D				06/78 → 02/84		CAMPAGNOLA 2.4 D					06/74 → 10/89
131 2.5 Super Diesel				03/79 → 12/84		CROMA 2500 TD					12/85 → 08/89
132 2.5 D				07/78 → 07/82		DUCATO 2.4 D					01/82 → 08/90
ARGENTA 2500 Diesel				06/81 → 11/85		DUCATO 2.5 D					09/86 → 05/90
ARGENTA 2500 Turbodiesel				07/83 → 08/85		DUCATO 2.5 TD					01/86 → 02/91

BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS





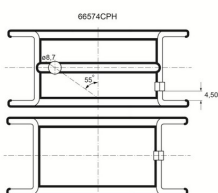
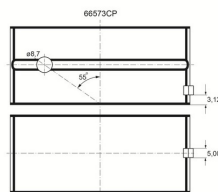
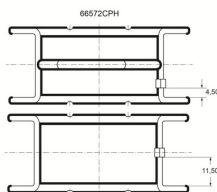
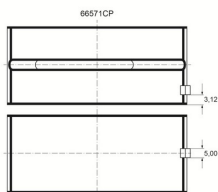
SE/PB	1	55-4186	SEMI	66579YA	31.990/31.996	34.895/34.920	30.700			BS
① Without oil hole ② With oil hole			① Ohne Ölloch ② Mit Ölloch	① Sans trou d'huile ② Avec trou d'huile		① Sin orificio de aceite ② con agujero de aceite		① Senza foro dell'olio ② Con foro per l'olio		

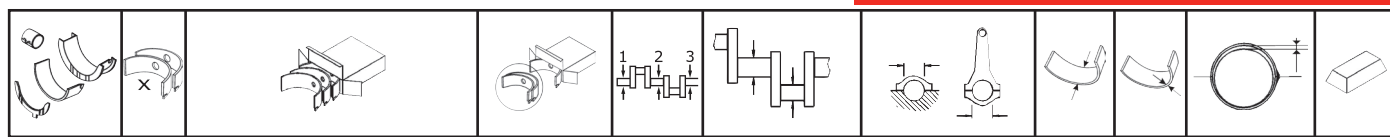
102 93.00

8140.27 (Sofim)	4cyl.	2500cc	68-70kW / 92-95PS	Diesel	Turbo	TD1047				
8140.27.2100	4cyl.	2500cc	70kW / 95PS	Diesel	Turbo	TD6800				
8140.27S.3700 (Euro 1)	4cyl.	2500cc	77kW / 105PS	Diesel	Turbo	TD20152				
8140.47	4cyl.	2500cc	80-85kW / 109-116PS	Diesel	Turbo	TD1048				
8140.47.3700	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD6809				
8140.47R (Sofim)	4cyl.	2500cc	80kW / 110PS	Diesel	Turbo	TD1049				
8140.47R.2210	4cyl.	2500cc	80kW / 110PS	Diesel	Turbo Intercooled	TD6811				
8140.67	4cyl.	2500cc	55-62kW / 75-84PS	Diesel		TD1052				
8140.67.2700	4cyl.	2500cc	62kW / 85PS	Diesel		TD6810				
8144.67	4cyl.	2500cc	55kW / 75PS	Diesel		TD1056				
8144.67.220	4cyl.	2500cc	55kW / 75PS	Diesel		TD6797				
8144.81.2000	4cyl.	2500cc	66-74kW / 90-101PS	Diesel	Turbo	TD1057				
8144.97 (Sofim)	4cyl.	2500cc	85kW / 115PS	Diesel	Turbo	TD1061				
8144.97.2200	4cyl.	2500cc	86-87kW / 117-118PS	Diesel	Turbo Intercooled	TD1062				
8144.97.2400	4cyl.	2500cc	83-87kW / 113-118PS	Diesel	Turbo Intercooled	TD22316				
8144.97.2500	4cyl.	2500cc	85kW / 118PS	Diesel	Turbo Intercooled	TD1063				
8144.97 S (Sofim)	4cyl.	2500cc	77kW / 105PS	Diesel	Turbo	TD1059				
8144.97 Y (Sofim)	4cyl.	2500cc	85kW / 115PS	Diesel	Turbo	TD1060				
CROMA 2500 D			12/85→12/89	DUCATO 2.5 D		01/82→04/02				
CROMA 2500 TD			05/89→08/96	DUCATO 2.5 TD		09/86→09/01				
CROMA 2500 TDE			12/91→08/96	DUCATO 2.5 TDI		03/94→04/02				
BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130	56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP	56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS

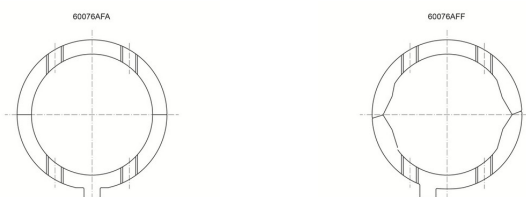


MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS





TW/A	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF
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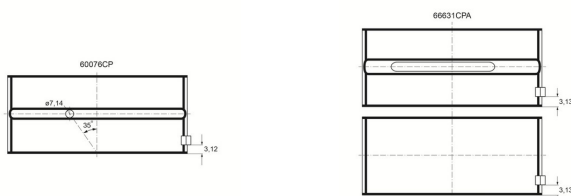
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1		66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF	
	1		66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF	
	1		66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875		AL-LF	

106  **95.00**

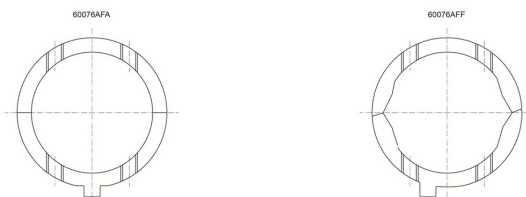
8040.00		4cyl.	3119cc	51kW / 70PS		Diesel				TD24575	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS



107 95.80

F1CE0441A 4cyl. **2999cc** **100kW / 136PS** **Petrol** **Turbo** **TD24770**

F1CFA401A (Euro 6) 4cyl. **2999cc** **100kW / 136PS** **Petrol** **Turbo** **TD31469**

DUCATO 140 04/09→

BE/PL	4	71-4082/4 ¹	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

¹ G-488

108 95.80

F1CE0481D (Euro 4) 4cyl. **2999cc** **115-116kW / 156-158PS** **Diesel** **Turbo** **TD20265**

F1CE3481E (Euro 5) 4cyl. **2999cc** **130kW / 177PS** **Diesel** **Turbo** **TD25176**

F1CE3481M (Euro 5) 4cyl. **2999cc** **115kW / 156PS** **Diesel** **Turbo Intercooled** **TD24897**

F1CE3481N (Euro 5) 4cyl. **2999cc** **103-107kW / 140-145PS** **Diesel** **Turbo** **TD24896**

DUCATO 150 Multijet 3,0 D 04/10→

DUCATO 180 Multijet 3,0 D

06/11→

DUCATO 160 Multijet 3,0 D 07/06→

BE/PL	4	71-4082/4 ¹	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

¹ G-488



CCM

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9

1Z	79.50	1896	4	Diesel	31
4AA (2401E York Parent Block)	93.67	2358	4	Diesel	95
4AB	93.67	2496	4	Diesel	96
4AE	93.67	2496	4	Diesel	96
4BA	93.67	2496	4	Diesel	96
4BC	93.67	2496	4	Diesel	96
4CA	93.67	2496	4	Diesel	96
4CC	93.67	2496	4	Diesel	96
4D55-T	91.10	2347	4	Diesel	89
4D56 (8V)	91.10	2477	4	Diesel	90
4D56-T	91.10	2477	4	Diesel	91
4DA	93.67	2496	4	Diesel	96
4EA	93.67	2496	4	Diesel	97
4EB	93.67	2496	4	Diesel	97
4EC	93.67	2496	4	Diesel	97
4ED	93.67	2496	4	Diesel	97
4FA	93.67	2496	4	Diesel	96
4FB	93.67	2496	4	Diesel	96
4FC	93.67	2496	4	Diesel	96
4FD	93.67	2496	4	Diesel	96
4G63	85.00	1997	4	Petrol	64
4G64	86.50	2351	4	Petrol	75
4GA	93.67	2496	4	Diesel	97
4GB	93.67	2496	4	Diesel	97
4GC	93.67	2496	4	Diesel	97
4GD	93.67	2496	4	Diesel	97
4GE	93.67	2496	4	Diesel	97
4GF	93.67	2496	4	Diesel	97
4HA	93.67	2496	4	Diesel	96
4HB	93.67	2496	4	Diesel	96
4HC	93.67	2496	4	Diesel	96
4HD	93.67	2496	4	Diesel	96
4RB	87.65	1593	4	Petrol	77
4RC (TL20L)	90.80	1993	4	Petrol	86
5 AA/254 CID	107.21	4151	4	Diesel	114
6Y SERIES 32D (158 cu.in)	106.69	2589	3	Diesel	110
7 AA/380 CID	107.21	6227	6	Diesel	115
7A SERIES 32D (180 cu.in.)	106.69	2950	3	Diesel	112
7A SERIES 40D (175 cu.in.)	106.69	2867	3	Diesel	111
56D	106.69	3815	4	Diesel	113
56G	106.69	3815	4	Diesel	113
90/5 AA-DOVER	107.21	4151	4	Diesel	114
105E, 107E, 307E	80.95	997	4	Petrol	44
109E	80.95	1340	4	Petrol	45
110/6 AA-DOVER	104.78	5944	6	Diesel	107
116E, 120E, 122E	80.95	1499	4	Petrol	46
118E, 118E GT	80.95	1499	4	Petrol	46
120GT	80.95	1499	4	Petrol	46
130/7 AA-DOVER	107.21	6227	6	Diesel	115
169A1000 (Euro 4/5 Duratorq)	69.60	1248	4	Diesel	3
169A4000 (Duratec)	70.80	1242	4	Petrol	4
380 CID	107.21	6227	6	Diesel	115
401 CU. IN.	111.77	6571	6	Diesel	122
401 CU. IN. TURBO	111.77	6571	6	Diesel	123
530E	100.00	3610	4	Diesel	103
589E	95.00	4888	6	Petrol	101
590E	100.00	5416	6	Diesel	105
591E	100.00	3610	4	Diesel	103
592E	100.00	3610	4	Diesel	103
630E	100.00	3610	4	Diesel	103

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

2501E	106.69	2589	3	Diesel	110
2502E	106.69	2589	3	Diesel	110
2503E	106.69	2589	3	Diesel	110
2504E (175 cu.in.)	106.69	2867	3	Diesel	111
2505E (192 CU.IN.)	111.77	3146	3	Diesel	116
2506E (201CU.IN.)	111.77	3294	3	Diesel	117
2508E, 2514E	111.77	4187	4	Diesel	118
2701E (240 cu.in.)	104.78	3933	4	Diesel	106
2704E	104.78	5944	6	Diesel	108
2706E (240 cu.in.)	104.78	3933	4	Diesel	106
2708E, 2703E, (330 CU. IN.)	100.00	5410	6	Diesel	104
2709E	104.78	5944	6	Diesel	108
2713E (365 cu.in. Parent Block)	104.78	5981	6	Diesel	109
2737E (Low compression)	80.98	1599	4	Petrol	50
A9A	74.00	1299	4	Petrol	12
A9B	74.00	1299	4	Petrol	12
A9JA	74.00	1299	4	Petrol	12
A9JB	74.00	1299	4	Petrol	12
A9JD	74.00	1299	4	Petrol	12
AAA	81.00	2792	VR6	Petrol	54
ABFA (Duratorq)	86.00	1998	4	Diesel	71
AFN	79.50	1896	4	Diesel	32
AHU	79.50	1896	4	Diesel	32
AJM	79.50	1896	4	Diesel	33
AMY	81.00	2792	VR6	Petrol	54
ANU	79.50	1896	4	Diesel	33
ARC	84.00	2394	V6	Petrol	62
ARD	84.00	2394	V6	Petrol	62
ASDA	76.00	1388	4	Petrol	15
ASDB	76.00	1388	4	Petrol	15
ASZ	79.50	1896	4	Diesel	34
AUY	79.50	1896	4	Diesel	33
AVG	79.50	1896	4	Diesel	32
AYL	81.00	2792	V6	Petrol	54
AZBA (Duratorq)	85.00	1997	4	Diesel	65
AZBC (Duratorq)	85.00	1997	4	Diesel	66
AZWA (Duratorq)	85.00	1997	4	Diesel	66
AZWC (Duratorq)	85.00	1997	4	Diesel	66
B	87.65	1593	4	Petrol	77
B3	71.00	1324	4	Petrol	5
B4A	93.00	2935	V6	Petrol	94
B4B	93.00	2935	V6	Petrol	94
B4C	93.00	2935	V6	Petrol	94
B4T	93.00	2935	V6	Petrol	94
B6	78.00	1598	4	Petrol	24
B6GP	78.00	1598	4	Petrol	24
BAA	74.00	1299	4	Petrol	12
BAAA (Euro 4/5 Duratorq)	69.60	1248	4	Diesel	3
BAJA	74.00	1299	4	Petrol	12
BHDA (Endura)	82.50	1753	4	Diesel	56
BHDB (Endura)	82.50	1753	4	Diesel	56
BHPA (Endura DI)	82.50	1753	4	Diesel	56
BOA	93.00	2935	V6	Petrol	94
BOB	93.00	2935	V6	Petrol	94
BRC	93.00	2935	V6	Petrol	94
BRD	93.00	2935	V6	Petrol	94
BRE	93.00	2935	V6	Petrol	94
BRF	93.00	2935	V6	Petrol	94
BRG	93.00	2935	V6	Petrol	94
BRT	93.00	2935	V6	Petrol	94

ENGINE INDEX



CCM

x



9

BSD333H (201 cu.in.)	111.77	3294	3	Diesel	117
BSD442 (256 cu.in.)	111.77	4195	4	Diesel	119
BSD444 (268 cu.in.)	111.77	4391	4	Diesel	120
BSD444T (268 cu.in.)	111.77	4391	4	Diesel	121
BTB	79.50	1896	4	Diesel	34
C9DA (Endura)	82.50	1753	4	Diesel	56
C9DB (Endura)	82.50	1753	4	Diesel	56
C9DC (Endura)	82.50	1753	4	Diesel	56
CFBA (Duratec)	83.00	1798	4	Petrol	58
CGBA (Duratec)	83.00	1798	4	Petrol	59
CGBB (Duratec)	83.00	1798	4	Petrol	59
CH20	90.80	1993	4	Petrol	86
CHBA (Duratec)	83.00	1798	4	Petrol	58
CHBB (Duratec)	83.00	1798	4	Petrol	58
CSDA (Duratec)	83.00	1798	4	Petrol	58
CSDB (Duratec)	83.00	1798	4	Petrol	58
CV24 (Duratorq)	86.00	2198	4	Diesel	73
CVF5 (Duratorq)	86.00	2198	4	Diesel	73
CVFF (Duratorq)	86.00	2198	4	Diesel	73
CVR5 (Duratorq)	86.00	2198	4	Diesel	73
CVRA (Duratorq)	86.00	2198	4	Diesel	73
CVRB (Duratorq)	86.00	2198	4	Diesel	73
CVRC (Duratorq)	86.00	2198	4	Diesel	73
CY14 (Duratorq)	86.00	2198	4	Diesel	73
CY24 (Duratorq)	86.00	2198	4	Diesel	73
CYF4 (Duratorq)	86.00	2198	4	Diesel	73
CYF5 (Duratorq)	86.00	2198	4	Diesel	73
CYFA (Duratorq)	86.00	2198	4	Diesel	73
CYFB (Duratorq)	86.00	2198	4	Diesel	73
CYFC (Duratorq)	86.00	2198	4	Diesel	73
CYFD (Duratorq)	86.00	2198	4	Diesel	73
CYFF (Duratorq)	86.00	2198	4	Diesel	73
CYFG (Duratorq)	86.00	2198	4	Diesel	73
CYR5 (Duratorq)	86.00	2198	4	Diesel	73
CYRA (Duratorq)	86.00	2198	4	Diesel	73
CYRB (Duratorq)	86.00	2198	4	Diesel	73
CYRC (Duratorq)	86.00	2198	4	Diesel	73
D2FA (Duratorq)	89.90	2402	4	Diesel	80
D2FB (Duratorq)	89.90	2402	4	Diesel	80
D2FE (Duratorq)	89.90	2402	4	Diesel	80
D3FA	86.00	1998	4	Diesel	71
D4FA (Duratorq)	89.90	2402	4	Diesel	80
D5BA (Duratorq)	86.00	1998	4	Diesel	71
D6BA (Duratorq)	86.00	1998	4	Diesel	71
DHA (Zetec)	71.90	1242	4	Petrol	6
DHB (Zetec)	71.90	1242	4	Petrol	6
DHC (Zetec)	71.90	1242	4	Petrol	6
DHD (Zetec)	71.90	1242	4	Petrol	6
DHE (Zetec)	71.90	1242	4	Petrol	6
DHF (Zetec)	71.90	1242	4	Petrol	6
DHG (Zetec)	71.90	1242	4	Petrol	6
DOFA (DT24) (Duratorq)	89.90	2402	4	Diesel	80
DRF4 (Duratorq)	86.00	2198	4	Diesel	73
DRF5 (Duratorq)	86.00	2198	4	Diesel	73
DRFA (Duratorq)	86.00	2198	4	Diesel	73
DRFB (Duratorq)	86.00	2198	4	Diesel	73
DRFC (Duratorq)	86.00	2198	4	Diesel	73
DRFD (Duratorq)	86.00	2198	4	Diesel	73
DRFE (Duratorq)	86.00	2198	4	Diesel	73
DRFF (Duratorq)	86.00	2198	4	Diesel	73

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

DRFG (Duratorq)	86.00	2198	4	Diesel	73
DRR5 (Duratorq)	86.00	2198	4	Diesel	73
DRRA (Duratorq)	86.00	2198	4	Diesel	73
DRRB (Duratorq)	86.00	2198	4	Diesel	73
DRRC (Duratorq)	86.00	2198	4	Diesel	73
E1 ADDN-B	100.00	3610	4	Diesel	103
E1ADKN-B	95.00	3260	4	Petrol	100
E3	77.00	1296	4	Petrol	18
E5	77.00	1490	4	Petrol	20
E5FA	89.60	2295	4	Petrol	79
E5FC	89.60	2295	4	Petrol	79
E5SA	89.60	2295	4	Petrol	79
E5SB	89.60	2295	4	Petrol	79
EDBA (Zetec)	84.80	1988	4	Petrol	63
EDBB (Zetec)	84.80	1988	4	Petrol	63
EDBC (Zetec)	84.80	1988	4	Petrol	63
EDBD (Zetec)	84.80	1988	4	Petrol	63
EDDB (Zetec)	84.80	1988	4	Petrol	63
EDDC (Zetec)	84.80	1988	4	Petrol	63
EDDD (Zetec)	84.80	1988	4	Petrol	63
EDDF (Zetec)	84.80	1988	4	Petrol	63
EY	90.00	1699	V4	Petrol	82
EYDB (Zetec)	80.60	1796	4	Petrol	43
EYDC (Zetec)	80.60	1796	4	Petrol	43
EYDD (Zetec)	80.60	1796	4	Petrol	43
EYDE (Zetec)	80.60	1796	4	Petrol	43
EYDF (Zetec)	80.60	1796	4	Petrol	43
EYDG (Zetec)	80.60	1796	4	Petrol	43
EYDI (Zetec)	80.60	1796	4	Petrol	43
EYDJ (Zetec)	80.60	1796	4	Petrol	43
EYDL (Zetec)	80.60	1796	4	Petrol	43
EYPA (Duratec)	80.60	1796	4	Petrol	43
EYPC (Duratec)	80.60	1796	4	Petrol	43
EYPD (Duratec)	80.60	1796	4	Petrol	43
F2Y4	86.00	2184	4	Petrol	70
F3FA (Duratorq)	86.00	1998	4	Diesel	71
F4A	77.24	1392	4	Petrol	21
F4B (CVH)	77.24	1392	4	Petrol	21
F4FA (Duratorq)	89.90	2402	4	Diesel	80
F6	81.00	1587	4	Petrol	52
F6A	77.24	1392	4	Petrol	22
F6B	77.24	1392	4	Petrol	22
F6C	77.24	1392	4	Petrol	22
F6D	77.24	1392	4	Petrol	22
F6E	77.24	1392	4	Petrol	21
F6F	77.24	1392	4	Petrol	21
F6G	77.24	1392	4	Petrol	21
F6JA (DV4TD)	73.70	1399	4	Diesel	7
F6JB (DV4TD)	73.70	1399	4	Diesel	7
F6JC	73.70	1399	4	Diesel	7
F6JD (Duratorq)	73.70	1399	4	Diesel	7
F9DA	82.50	1753	4	Diesel	56
F9DB	82.50	1753	4	Diesel	56
FD4 (Euro 4/5 Duratorq)	69.60	1248	4	Diesel	3
FFBA	82.50	1753	4	Diesel	56
FFDA	82.50	1753	4	Diesel	56
FFWA	82.50	1753	4	Diesel	56
FHA (Zetec)	76.00	1388	4	Petrol	15
FHD (Zetec)	76.00	1388	4	Petrol	15
FHE (Zetec)	76.00	1388	4	Petrol	15



CCM

x



9

FHF (Zetec)	76.00	1388	4	Petrol	15
FIFA (Duratorq)	86.00	1998	4	Diesel	71
FMBA	86.00	1998	4	Diesel	71
FP4 (Duratec)	70.80	1242	4	Petrol	4
FS	83.00	1991	4	Petrol	60
FUA	77.24	1392	4	Petrol	22
FUAA	77.24	1392	4	Petrol	22
FUB	77.24	1392	4	Petrol	22
FUBA	77.24	1392	4	Petrol	23
FUC	77.24	1392	4	Petrol	22
FUD	77.24	1392	4	Petrol	22
FUF	77.24	1392	4	Petrol	21
FUG	77.24	1392	4	Petrol	21
FUH	77.24	1392	4	Petrol	21
FUJ	77.24	1392	4	Petrol	21
FUJA	71.90	1242	4	Petrol	6
FUJB	71.90	1242	4	Petrol	6
FXDA (Zetec)	76.00	1388	4	Petrol	15
FXDB (Zetec)	76.00	1388	4	Petrol	15
FXDC (Zetec)	76.00	1388	4	Petrol	15
FXDD (Zetec)	76.00	1388	4	Petrol	15
FXFA (Duratorq)	89.90	2402	4	Diesel	80
FXJA	76.00	1388	4	Petrol	15
FXJB	76.00	1388	4	Petrol	15
FXJC	76.00	1388	4	Petrol	15
FYDA (Zetec)	79.00	1596	4	Petrol	28
FYDB (Zetec)	79.00	1596	4	Petrol	28
FYDC (Zetec)	79.00	1596	4	Petrol	28
FYDD (Zetec)	79.00	1596	4	Petrol	28
FYDH (Zetec)	79.00	1596	4	Petrol	28
FYJA (Duratec)	79.00	1596	4	Petrol	28
FYJB (Duratec)	79.00	1596	4	Petrol	28
FYJC (Duratec)	79.00	1596	4	Petrol	28
G1	80.98	1098	4	Petrol	48
G2	80.98	1098	4	Petrol	48
G6A	68.70	1119	4	Petrol	2
G6DA (Duratorq)	85.00	1997	4	Diesel	66
G6DB (Duratorq)	85.00	1997	4	Diesel	66
G6DC (Duratorq)	85.00	1997	4	Diesel	66
G6DD (Duratorq)	85.00	1997	4	Diesel	66
G6DE (Duratorq)	85.00	1997	4	Diesel	66
G6DF (Duratorq)	85.00	1997	4	Diesel	66
G6DG (Duratorq)	85.00	1997	4	Diesel	66
G8DA	75.00	1560	4	Diesel	14
G8DB	75.00	1560	4	Diesel	14
G8DC	75.00	1560	4	Diesel	14
G8DD	75.00	1560	4	Diesel	14
G8DE	75.00	1560	4	Diesel	14
G8DF	75.00	1560	4	Diesel	14
G54B	91.10	2555	4	Petrol	88
GBVAJPF (Duratorq)	86.00	2198	4	Diesel	73
GBVAJQJ (Duratorq)	86.00	2198	4	Diesel	73
GBVAJQW (Duratorq)	86.00	2198	4	Diesel	73
GL	75.00	1043	4	Petrol	13
GLA	74.00	1117	4	Petrol	10
GLB	74.00	1117	4	Petrol	10
GLC	74.00	1117	4	Petrol	10
GLW	74.00	1117	4	Petrol	10
GMA	74.00	1117	4	Petrol	10
GPA (CHV)	74.00	1117	4	Petrol	10

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

GPDA (Euro 4)	75.00	1560	4	Diesel	14
GPDB (Duratorq)	75.00	1560	4	Diesel	14
GPDC (Euro 4)	75.00	1560	4	Diesel	14
GSE	74.00	1117	4	Petrol	10
GSF	74.00	1117	4	Petrol	10
GSG	74.00	1117	4	Petrol	10
GSH	74.00	1117	4	Petrol	10
GUB	68.70	1119	4	Petrol	2
GUC	68.70	1119	4	Petrol	2
GUD	68.70	1119	4	Petrol	2
GUE	68.70	1119	4	Petrol	2
GUF	68.70	1119	4	Petrol	2
GZFA	87.50	2295	4	Petrol	76
GZFC	89.60	2295	4	Petrol	79
H9FA (Euro 4 Duratorq)	89.90	2402	4	Diesel	80
H9FB (Euro 4 Duratorq)	89.90	2402	4	Diesel	80
H9FD (Duratorq)	89.90	2402	4	Diesel	80
HCPA (Duratorq)	82.50	1753	4	Diesel	56
HCPB (Duratorq)	82.50	1753	4	Diesel	56
HHDA (Euro 4)	75.00	1560	4	Diesel	14
HHDB (Euro 4)	75.00	1560	4	Diesel	14
HHJA	75.00	1560	4	Diesel	14
HHJB	75.00	1560	4	Diesel	14
HHJC (Duratorq)	75.00	1560	4	Diesel	14
HHJD (Duratorq)	75.00	1560	4	Diesel	14
HHJE (Duratorq)	75.00	1560	4	Diesel	14
HHJF (Duratorq)	75.00	1560	4	Diesel	14
HJBA	86.00	1998	4	Diesel	71
HJBB	86.00	1998	4	Diesel	71
HJBC	86.00	1998	4	Diesel	71
HWDA (Duratec)	79.00	1596	4	Petrol	28
HWDB (Duratec)	79.00	1596	4	Petrol	28
HXDA (Duratec)	79.00	1596	4	Petrol	29
HXDB (Duratec)	79.00	1596	4	Petrol	29
HXJA (Duratec)	79.00	1596	4	Petrol	29
HXJB (Duratec)	79.00	1596	4	Petrol	29
HXJD (Duratec)	79.00	1596	4	Petrol	29
IQDA (Duratec)	79.00	1596	4	Petrol	29
IQDB (Duratec)	79.00	1596	4	Petrol	29
IQDC (Duratec)	79.00	1596	4	Petrol	29
IQJA (Duratec)	79.00	1596	4	Petrol	29
IQJB (Duratec)	79.00	1596	4	Petrol	29
IQJC (Duratec)	79.00	1596	4	Petrol	29
IQJE (Duratec)	79.00	1596	4	Petrol	29
IXDA (Duratorq)	85.00	1997	4	Diesel	66
J1E	80.98	1298	4	Petrol	49
J1F	80.98	1298	4	Petrol	49
J2	80.98	1298	4	Petrol	49
J2F	80.98	1298	4	Petrol	49
J2N	80.98	1298	4	Petrol	49
J3C	80.98	1298	4	Petrol	49
J3D	80.98	1298	4	Petrol	49
J3E	80.98	1298	4	Petrol	49
J3N	80.98	1298	4	Petrol	49
J4B / BL13 (Endura)	74.00	1299	4	Petrol	12
J4C (Endura)	74.00	1299	4	Petrol	12
J4D (Endura)	74.00	1299	4	Petrol	12
J4J (Endura)	74.00	1299	4	Petrol	12
J4K (Endura)	74.00	1299	4	Petrol	12
J4L (Endura)	74.00	1299	4	Petrol	12


CCM

x



9

J4M (Endura)	74.00	1299	4	Petrol	12
J4N (Endura)	74.00	1299	4	Petrol	12
J4P (Endura)	74.00	1299	4	Petrol	12
J4Q (Endura)	74.00	1299	4	Petrol	12
J4R (Endura)	74.00	1299	4	Petrol	12
J4S (Endura)	74.00	1299	4	Petrol	12
J4T (Endura)	74.00	1299	4	Petrol	12
J6A	74.00	1299	4	Petrol	12
J6B	74.00	1299	4	Petrol	12
JA	79.00	1294	4	Petrol	25
JAC	79.00	1294	4	Petrol	25
JBA	74.00	1297	4	Petrol	11
JBB	74.00	1297	4	Petrol	11
JBC	74.00	1299	4	Petrol	12
JBD	74.00	1297	4	Petrol	11
JBE	74.00	1299	4	Petrol	12
JCC	79.00	1294	4	Petrol	25
JCT	79.00	1294	4	Petrol	26
JJA (Endura)	74.00	1299	4	Petrol	12
JJB (Endura)	74.00	1299	4	Petrol	12
JJC (Endura)	74.00	1299	4	Petrol	12
JJD (Endura)	74.00	1299	4	Petrol	12
JJE (Endura)	74.00	1299	4	Petrol	12
JJF (Endura)	74.00	1299	4	Petrol	12
JJG (Endura)	74.00	1299	4	Petrol	12
JJH (Endura)	74.00	1299	4	Petrol	12
JJJ (Endura)	74.00	1299	4	Petrol	12
JJK (Endura)	74.00	1299	4	Petrol	12
JJL (Endura)	74.00	1299	4	Petrol	12
JJM (Endura)	74.00	1299	4	Petrol	12
JLA	74.00	1297	4	Petrol	11
JLB	74.00	1297	4	Petrol	11
JNTA	73.95	1297	4	Petrol	8
JPA (CHV)	79.96	1296	4	Petrol	35
JPC (CHV)	79.96	1296	4	Petrol	35
JQDA (EcoBoost)	79.00	1596	4	Petrol	29
JQDB (EcoBoost)	79.00	1596	4	Petrol	29
JQGA (EcoBoost)	79.00	1596	4	Petrol	29
JQMA (EcoBoost)	79.00	1596	4	Petrol	29
JQMB (EcoBoost)	79.00	1596	4	Petrol	29
JSD	80.98	1298	4	Petrol	49
JTBA (EcoBoost)	79.00	1596	4	Petrol	29
JTBB (EcoBoost)	79.00	1596	4	Petrol	29
JTDA (EcoBoost)	79.00	1596	4	Petrol	29
JTDB (EcoBoost)	79.00	1596	4	Petrol	29
JTJA (Euro 5)	79.00	1596	4	Petrol	29
JTJB	79.00	1596	4	Petrol	29
JTJC	79.00	1596	4	Petrol	29
JTMA (EcoBoost)	79.00	1596	4	Petrol	29
JTWA	79.00	1596	4	Petrol	29
JTWB	79.00	1596	4	Petrol	29
JXFA (Duratorq)	89.90	2402	4	Diesel	80
JXFC (Duratorq)	89.90	2402	4	Diesel	80
KGBA (Duratec)	79.00	1596	4	Petrol	29
KHBA (Duratorq)	82.50	1753	4	Diesel	56
KKDA (Euro 4)	82.50	1753	4	Diesel	56
KKDB (Euro 4)	82.50	1753	4	Diesel	56
KL09H (711M)	80.98	940	4	Petrol	47
KL11	80.98	1098	4	Petrol	48
KL 13 G	80.98	1298	4	Petrol	49

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

KL 13 H	80.98	1298	4	Petrol	49
KL 13 H (Uprated 711M)	80.98	1298	4	Petrol	49
KL 13 HC (Uprated 711M)	80.98	1298	4	Petrol	49
KL 13 L	80.98	1298	4	Petrol	49
KL13L (J3)	80.98	1298	4	Petrol	49
KL 16 G	80.98	1599	4	Petrol	50
KL 16 H	80.98	1599	4	Petrol	50
KL 16 L	80.98	1599	4	Petrol	50
KL 16 R	80.98	1601	4	Petrol	51
KLBA (Euro 4 Duratorq)	85.00	1997	4	Diesel	66
KLWA (Duratorq)	85.00	1997	4	Diesel	66
KNBA (Duratorq)	85.00	2179	4	Diesel	67
KNBB (Duratorq)	85.00	2179	4	Diesel	67
KNWA (Duratorq)	85.00	2179	4	Diesel	67
KNWB (Duratorq)	85.00	2179	4	Diesel	67
KVJA (Duratorq)	73.70	1399	4	Diesel	7
L1C	80.98	1599	4	Petrol	50
L1E (Zetec)	76.00	1597	4	Petrol	16
L1F (Zetec)	76.00	1597	4	Petrol	16
L1G (Zetec)	76.00	1597	4	Petrol	16
L1H (Zetec)	76.00	1597	4	Petrol	16
L1V (Zetec)	79.00	1596	4	Petrol	30
L1J (Zetec)	76.00	1597	4	Petrol	16
L1K (Zetec)	76.00	1597	4	Petrol	16
L1L (Zetec)	76.00	1597	4	Petrol	16
L1N (Zetec)	76.00	1597	4	Petrol	16
L1Q (Zetec)	76.00	1597	4	Petrol	16
L1T (Zetec)	79.00	1596	4	Petrol	30
L1W (Zetec-SE)	79.00	1596	4	Petrol	28
L3E	80.98	1599	4	Petrol	50
L4B	79.96	1597	4	Petrol	36
L6B	79.96	1597	4	Petrol	37
LAC	87.65	1593	4	Petrol	78
LAD	87.65	1593	4	Petrol	77
LAN	87.65	1593	4	Petrol	77
LAR	87.65	1593	4	Petrol	77
LAT	87.65	1593	4	Petrol	77
LC	80.98	1599	4	Petrol	50
LCE	87.65	1593	4	Petrol	77
LCJ	87.65	1593	4	Petrol	77
LCK	87.65	1593	4	Petrol	77
LCN	87.65	1593	4	Petrol	77
LCR	87.65	1593	4	Petrol	77
LCS	81.30	1597	4	Petrol	55
LCT	81.30	1597	4	Petrol	55
LE	87.65	1593	4	Petrol	77
LEC	87.65	1593	4	Petrol	77
LEN	87.65	1593	4	Petrol	77
LHA	79.96	1597	4	Petrol	37
LJA	79.96	1597	4	Petrol	36
LJB	79.96	1597	4	Petrol	36
LJC	79.96	1597	4	Petrol	36
LJD	79.96	1597	4	Petrol	37
LJE	79.96	1597	4	Petrol	36
LJF	79.96	1597	4	Petrol	37
LNA (CVH Turbo)	79.96	1597	4	Petrol	38
LNB (CVH Turbo)	79.96	1597	4	Petrol	36
LP1	79.96	1597	4	Petrol	38
LP2	79.96	1597	4	Petrol	36
LP3	79.96	1597	4	Petrol	36



CCM

x



9

LPA	79.96	1597	4	Petrol	38
LPBA (Duratorq)	85.00	1997	4	Diesel	65
LR1	79.96	1597	4	Petrol	38
LR2	79.96	1597	4	Petrol	36
LRA	79.96	1597	4	Petrol	38
LRB	79.96	1597	4	Petrol	36
LSD (TL16E E-MAX)	81.30	1597	4	Petrol	55
LSDA	81.30	1597	4	Petrol	55
LSE	81.30	1597	4	Petrol	55
LSF	81.30	1597	4	Petrol	55
LTA	80.00	1608	4	Diesel	42
LTB	80.00	1608	4	Diesel	42
LTC	80.00	1608	4	Diesel	42
LUA	79.96	1597	4	Petrol	38
LUAE	79.96	1597	4	Petrol	36
LUB	79.96	1597	4	Petrol	36
LUC	79.96	1598	4	Petrol	39
LUD	79.96	1597	4	Petrol	36
LUG	79.96	1597	4	Petrol	36
LUH	76.00	1597	4	Petrol	17
LUJ	79.96	1597	4	Petrol	37
LUK	79.96	1597	4	Petrol	37
M7JA	71.90	1242	4	Petrol	6
M7JB	71.90	1242	4	Petrol	6
M9DH (EcoBoost)	79.00	1498	4	Petrol	27
MHA (Zetec)	80.00	1679	4	Petrol	40
MHB (Zetec)	80.00	1679	4	Petrol	40
MTDA	75.00	1560	4	Diesel	14
MUDA (Duratec)	79.00	1596	4	Petrol	29
MUDD (Duratec)	79.00	1596	4	Petrol	29
MVJA (Duratec)	79.00	1596	4	Petrol	29
MWB	90.00	1699	V4	Petrol	82
MY	90.00	1699	V4	Petrol	82
MYE	90.00	1699	V4	Petrol	82
N3A	86.00	1998	4	Petrol	68
N4A	90.80	1993	4	Petrol	87
N4B	90.80	1993	4	Petrol	87
N4I	90.80	1993	4	Petrol	86
N6T	90.80	1993	4	Petrol	86
N6TS	90.80	1993	4	Petrol	86
N7A	86.00	1998	4	Petrol	69
N7BA	86.00	1998	4	Diesel	71
N7BB (Duratorq)	86.00	1998	4	Diesel	71
N8A	86.00	1998	4	Petrol	69
N8B	86.00	1998	4	Petrol	69
N8C	86.00	1998	4	Petrol	69
N8D	86.00	1998	4	Petrol	69
N9A	86.00	1998	4	Petrol	69
N9B	86.00	1998	4	Petrol	69
N9C	86.00	1998	4	Petrol	69
N9D	86.00	1998	4	Petrol	69
N9E	86.00	1998	4	Petrol	69
N9F	86.00	1998	4	Petrol	69
N9K	86.00	1998	4	Petrol	69
N9L	86.00	1998	4	Petrol	69
NAE (TL20L)	90.80	1993	4	Petrol	87
NAT (TL20L)	90.80	1993	4	Petrol	86
NAV (TL20L)	90.80	1993	4	Petrol	86
NAW	90.80	1993	4	Petrol	86
NAX	90.80	1993	4	Petrol	86

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

NBA	90.80	1993	4	Petrol	87
NCA	90.80	1993	4	Petrol	87
NE	90.80	1993	4	Petrol	86
NE1	90.80	1993	4	Petrol	86
NE2	90.80	1993	4	Petrol	86
NE3	90.80	1993	4	Petrol	86
NE4	90.80	1993	4	Petrol	86
NE5	90.80	1993	4	Petrol	87
NEC	90.80	1993	4	Petrol	86
NEE	90.80	1993	4	Petrol	86
NEG	90.80	1993	4	Petrol	86
NEJ	90.80	1993	4	Petrol	87
NEK	90.80	1993	4	Petrol	86
NEL	90.80	1993	4	Petrol	86
NEN	90.80	1993	4	Petrol	86
NEP	90.80	1993	4	Petrol	86
NER	90.80	1993	4	Petrol	86
NES	90.80	1993	4	Petrol	87
NET	90.80	1993	4	Petrol	86
NGA (Zetec)	84.80	1988	4	Petrol	63
NGB (Zetec)	84.80	1988	4	Petrol	63
NGC (Zetec)	84.80	1988	4	Petrol	63
NGCA (Duratorq)	75.00	1560	4	Diesel	14
NGD (Zetec)	84.80	1988	4	Petrol	63
NGDA (Duratorq)	75.00	1560	4	Diesel	14
NGDB (Duratorq)	75.00	1560	4	Diesel	14
NR2	90.80	1993	4	Petrol	86
NRA	90.80	1993	4	Petrol	86
NRB	90.80	1993	4	Petrol	86
NRC	90.80	1993	4	Petrol	86
NRD	90.80	1993	4	Petrol	86
NRI	90.80	1993	4	Petrol	86
NSD	86.00	1998	4	Petrol	68
NSE	86.00	1998	4	Petrol	68
NSF	86.00	1998	4	Petrol	68
NSG	86.00	1998	4	Petrol	68
NSH	86.00	1998	4	Petrol	69
NUT	90.80	1993	4	Petrol	86
NWN	84.00	1998	V6	Petrol	61
NWP	84.00	1998	V6	Petrol	61
NX	84.00	1998	V6	Petrol	61
NY	84.00	1998	V6	Petrol	61
NYL	84.00	1998	V6	Petrol	61
NYP	84.00	1998	V6	Petrol	61
NYR	84.00	1998	V6	Petrol	61
NYT	84.00	1998	V6	Petrol	61
NYU	84.00	1998	V6	Petrol	61
P7PA (Duratorq)	82.50	1753	4	Diesel	56
P7PB (Duratorq)	82.50	1753	4	Diesel	56
P8FA (Duratorq)	86.00	2198	4	Diesel	73
P8FB (Duratorq)	86.00	2198	4	Diesel	73
P9PA (Duratorq)	82.50	1753	4	Diesel	56
P9PB (Duratorq)	82.50	1753	4	Diesel	56
P9PC (Duratorq)	82.50	1753	4	Diesel	56
P9PD (Duratorq)	82.50	1753	4	Diesel	56
PGFA (Duratorq)	86.00	2198	4	Diesel	73
PGFB (Duratorq)	86.00	2198	4	Diesel	73
PHFA (Duratorq)	89.90	2402	4	Diesel	80
PHFC (Duratorq)	89.90	2402	4	Diesel	80
PNBA (Duratec)	79.00	1596	4	Petrol	29



CCM

x



9

PNDA (Duratec)	79.00	1596	4	Petrol	29
PNDD (Duratec)	79.00	1596	4	Petrol	29
PR	93.00	2792	V6	Petrol	93
PR3	93.00	2792	V6	Petrol	93
PR4	93.00	2792	V6	Petrol	93
PR5 (TV28)	93.00	2792	V6	Petrol	93
PR6 (TV28)	93.00	2792	V6	Petrol	93
PR7 (TV28)	93.00	2792	V6	Petrol	93
PR8 (TV28)	93.00	2792	V6	Petrol	93
PRB (TV28)	93.00	2792	V6	Petrol	93
PRC (TV28)	93.00	2792	V6	Petrol	93
PRD (TV28)	93.00	2792	V6	Petrol	93
PRE (TV28)	93.00	2792	V6	Petrol	93
PRG (TV28)	93.00	2792	V6	Petrol	93
PRI	93.00	2792	V6	Petrol	93
PRN (TV28)	93.00	2792	V6	Petrol	93
PRT (TV28)	93.00	2792	V6	Petrol	93
PYA (TV28)	93.00	2792	V6	Petrol	93
PYN	93.00	2792	V6	Petrol	93
PYU (TV28)	93.00	2792	V6	Petrol	93
Q4BA (Euro 4 Duratorq)	85.00	2179	4	Diesel	67
Q4WA (Euro 4 Duratorq)	85.00	2179	4	Diesel	67
Q7DA (Duratec)	83.00	1798	4	Petrol	58
QJBA (Duratorq)	86.00	2198	4	Diesel	73
QJBB (Duratorq)	86.00	2198	4	Diesel	73
QJBC (Duratorq)	86.00	2198	4	Diesel	73
QJBD (Duratorq)	86.00	2198	4	Diesel	73
QQDA (Duratec)	83.00	1798	4	Petrol	58
QQDB (Duratec)	83.00	1798	4	Petrol	58
QQDC (Duratec)	83.00	1798	4	Petrol	58
QQDD (Duratec)	83.00	1798	4	Petrol	58
QVFA (Duratorq)	86.00	2198	4	Diesel	73
QWFA (Duratorq)	86.00	2198	4	Diesel	73
QXBA (Euro 4 Duratorq)	85.00	1997	4	Diesel	66
QXBB (Euro 4 Duratorq)	85.00	1997	4	Diesel	66
QXWA (Duratorq)	85.00	1997	4	Diesel	66
QXWB (Duratorq)	85.00	1997	4	Diesel	66
QXWC (Duratorq)	85.00	1997	4	Diesel	66
QYBA (Duratorq)	82.50	1753	4	Diesel	56
QYWA (Duratorq)	82.50	1753	4	Diesel	56
R2A	86.20	1796	4	Petrol	74
R2PA (Duratorq)	82.50	1753	4	Diesel	56
R3PA (Duratorq)	82.50	1753	4	Diesel	56
RDA (Zetec)	80.60	1796	4	Petrol	43
RDB (Zetec)	80.60	1796	4	Petrol	43
REB	86.20	1796	4	Petrol	74
REC	86.20	1796	4	Petrol	74
RED	86.20	1796	4	Petrol	74
REF	86.20	1796	4	Petrol	74
RF	86.00	1998	4	Diesel	72
RFA	82.50	1753	4	Diesel	56
RFB	82.50	1753	4	Diesel	56
RFD	82.50	1753	4	Diesel	56
RFK	82.50	1753	4	Diesel	56
RFL	82.50	1753	4	Diesel	56
RFM	82.50	1753	4	Diesel	56
RFN	82.50	1753	4	Diesel	56
RFS (Endura)	82.50	1753	4	Diesel	56
RFU	82.50	1753	4	Diesel	56
RHBA (Duratec)	79.00	1596	4	Petrol	29

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

RKA (Zetec)	80.60	1796	4	Petrol	43
RKB (Zetec)	80.60	1796	4	Petrol	43
RKC (Zetec)	80.60	1796	4	Petrol	43
RKF (Zetec)	80.60	1796	4	Petrol	43
RKH (Zetec)	80.60	1796	4	Petrol	43
RKJ (Zetec)	80.60	1796	4	Petrol	43
RKK (Zetec)	80.60	1796	4	Petrol	43
RQB (Zetec)	80.60	1796	4	Petrol	43
RQC (Zetec)	80.60	1796	4	Petrol	43
RRN	93.00	2792	V6	Petrol	93
RTA (D18NA)	82.50	1753	4	Diesel	57
RTB (D18NA)	82.50	1753	4	Diesel	57
RTC (D18NA)	82.50	1753	4	Diesel	57
RTD (D18NA)	82.50	1753	4	Diesel	57
RTE (D18NA)	82.50	1753	4	Diesel	57
RTF (D18NA)	82.50	1753	4	Diesel	57
RTG (D18NA)	82.50	1753	4	Diesel	57
RTH (D18NA)	82.50	1753	4	Diesel	57
RTJ (Endura)	82.50	1753	4	Diesel	57
RTJA (Duratec)	76.00	1388	4	Petrol	15
RTJB (Duratec)	76.00	1388	4	Petrol	15
RTJC	76.00	1388	4	Petrol	15
RTK (Endura)	82.50	1753	4	Diesel	57
RTN (Endura)	82.50	1753	4	Diesel	56
RTP (Endura)	82.50	1753	4	Diesel	56
RTQ (Endura)	82.50	1753	4	Diesel	56
RVA (Endura)	82.50	1753	4	Diesel	56
RWPA (Duratorq)	82.50	1753	4	Diesel	56
RWPC (Duratorq)	82.50	1753	4	Diesel	56
RWPD (Duratorq)	82.50	1753	4	Diesel	56
RWPE (Duratorq)	82.50	1753	4	Diesel	56
RWPF (Duratorq)	82.50	1753	4	Diesel	56
RY	80.00	1814	V6	Petrol	41
SCB	92.00	2500	4	Diesel	92
SCC	92.00	2500	4	Diesel	92
SDBA (Duratorq)	86.00	1998	4	Diesel	71
SFA (XD3T)	94.00	2498	4	Diesel	99
SFB (XD3T)	94.00	2498	4	Diesel	99
SHDA (Duratec Ti-VCT)	79.00	1596	4	Petrol	28
SHDB (Duratec Ti-VCT)	79.00	1596	4	Petrol	28
SHDC (Duratec Ti-VCT)	79.00	1596	4	Petrol	28
SIDA (Duratec)	79.00	1596	4	Petrol	29
SPJA (Duratec)	76.00	1388	4	Petrol	15
SPJC (Duratec)	76.00	1388	4	Petrol	15
SPJE	76.00	1388	4	Petrol	15
SRFA (Duratorq)	86.00	2198	4	Diesel	73
SRFB (Duratorq)	86.00	2198	4	Diesel	73
SRFC (Duratorq)	86.00	2198	4	Diesel	73
SRFD (Duratorq)	86.00	2198	4	Diesel	73
SRFE (Duratorq)	86.00	2198	4	Diesel	73
STP (XD3/XD3P)	94.00	2498	4	Diesel	99
STR (XD3/XD3P)	94.00	2498	4	Diesel	99
T1BA (Duratorq)	75.00	1560	4	Diesel	14
T1BB (Duratorq)	75.00	1560	4	Diesel	14
T1BC (Duratorq)	75.00	1560	4	Diesel	14
T1DA (Duratorq)	75.00	1560	4	Diesel	14
T1DB (Duratorq)	75.00	1560	4	Diesel	14
T1GA (Duratorq)	75.00	1560	4	Diesel	14
T1WA (Duratorq)	75.00	1560	4	Diesel	14
T1WB (Duratorq)	75.00	1560	4	Diesel	14


CCM

x



9

T3CA (Duratorq)	75.00	1560	4	Diesel	14
T3CB (Duratorq)	75.00	1560	4	Diesel	14
T3CC (Duratorq)	75.00	1560	4	Diesel	14
T3DA (Duratorq)	75.00	1560	4	Diesel	14
T3DB (Duratorq)	75.00	1560	4	Diesel	14
T3JA (Duratorq)	75.00	1560	4	Diesel	14
T3JB	75.00	1560	4	Diesel	14
T7CA (Duratorq)	85.00	1997	4	Diesel	66
T7CC (Duratorq)	85.00	1997	4	Diesel	66
T7CD (Duratorq)	85.00	1997	4	Diesel	66
T7CE (Duratorq)	85.00	1997	4	Diesel	66
T7CI (Duratorq)	85.00	1997	4	Diesel	66
T7CJ (Duratorq)	85.00	1997	4	Diesel	66
T7CK (Duratorq)	85.00	1997	4	Diesel	66
T7CL (Duratorq)	85.00	1997	4	Diesel	66
T7CN (Duratorq)	85.00	1997	4	Diesel	66
T7DB (Duratorq)	85.00	1997	4	Diesel	66
T7MA (Duratorq)	85.00	1997	4	Diesel	66
T7MB (Duratorq)	85.00	1997	4	Diesel	66
T8CA (Duratorq)	85.00	1997	4	Diesel	66
T8CC (Duratorq)	85.00	1997	4	Diesel	66
T8CD (Duratorq)	85.00	1997	4	Diesel	66
T8CG (Duratorq)	85.00	1997	4	Diesel	66
T8CH (Duratorq)	85.00	1997	4	Diesel	66
T8CI (Duratorq)	85.00	1997	4	Diesel	66
T8CJ (Duratorq)	85.00	1997	4	Diesel	66
T8CL (Duratorq)	85.00	1997	4	Diesel	66
T8DA (Duratorq)	85.00	1997	4	Diesel	66
T8DE (Duratorq)	85.00	1997	4	Diesel	66
T8MA (Duratorq)	85.00	1997	4	Diesel	66
T8MB (Duratorq)	85.00	1997	4	Diesel	66
T9CA (Duratorq)	85.00	1997	4	Diesel	66
T9CB (Duratorq)	85.00	1997	4	Diesel	66
T9CC (Duratorq)	85.00	1997	4	Diesel	66
TD27	96.00	2664	4	Diesel	102
TD27E	96.00	2664	4	Diesel	102
TD27 T	96.00	2664	4	Diesel	102
TKA	74.00	957	4	Petrol	9
TKB	74.00	957	4	Petrol	9
TKW	74.00	957	4	Petrol	9
TL 13 H	79.00	1294	4	Petrol	25
TL 13 L	79.00	1294	4	Petrol	25
TL 16	87.65	1593	4	Petrol	77
TL 16 G	87.65	1593	4	Petrol	77
TL 16 H	87.65	1593	4	Petrol	77
TL 16 L	87.65	1593	4	Petrol	77
TL 16 M	87.65	1593	4	Petrol	77
TL 20	90.80	1993	4	Petrol	86
TL 20 G	90.80	1993	4	Petrol	86
TL 20 H	90.80	1993	4	Petrol	86
TL 20 L	90.80	1993	4	Petrol	86
TL 20 LC	90.80	1993	4	Petrol	86
TLA	74.00	957	4	Petrol	9
TLB	68.70	999	4	Petrol	1
TV 15 H	90.00	1498	V4	Petrol	81
TV 15 HC	90.00	1498	V4	Petrol	81
TV 15 L	90.00	1498	V4	Petrol	81
TV 17 H	90.00	1699	V4	Petrol	82
TV 17 HC	90.00	1699	V4	Petrol	82
TV 17 L	90.00	1699	V4	Petrol	82

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

TV 17 LC	90.00	1699	V4	Petrol	82
TV 23 H	90.00	2294	V6	Petrol	83
TV 26 H	90.00	2523	V6	Petrol	84
TV 26 L	90.00	2550	V6	Petrol	85
TV 29 EFI	93.00	2935	V6	Petrol	94
TXBA (Duratorq)	85.00	1997	4	Diesel	66
TXBB (Duratorq)	85.00	1997	4	Diesel	66
TXDA (Duratorq)	85.00	1997	4	Diesel	66
TXDB (Duratorq)	85.00	1997	4	Diesel	66
TXMA (Duratorq)	85.00	1997	4	Diesel	66
TXWA (Duratorq)	85.00	1997	4	Diesel	66
TYBA (Duratorq)	85.00	1997	4	Diesel	65
TYDA (Duratorq)	85.00	1997	4	Diesel	66
TYMA (Duratorq)	85.00	1997	4	Diesel	66
TYWA (Duratorq)	85.00	1997	4	Diesel	66
TZGA (Duratorq)	75.00	1560	4	Diesel	14
TZGB (Duratorq)	75.00	1560	4	Diesel	14
TZJA (Duratorq)	75.00	1560	4	Diesel	14
TZJB (Duratorq)	75.00	1560	4	Diesel	14
U3CA (Duratorq)	75.00	1560	4	Diesel	14
UBGA (Duratorq)	75.00	1560	4	Diesel	14
UBJA (Duratorq)	75.00	1560	4	Diesel	14
UC	77.00	1416	4	Petrol	19
UE (AP 1800)	81.00	1781	4	Petrol	53
UFBA (Duratorq)	85.00	1997	4	Diesel	66
UFBB (Duratorq)	85.00	1997	4	Diesel	66
UFCA (Duratorq)	85.00	1997	4	Diesel	66
UFCB (Duratorq)	85.00	1997	4	Diesel	66
UFDA (Duratorq)	85.00	1997	4	Diesel	66
UFDB (Duratorq)	85.00	1997	4	Diesel	66
UFMA (Duratorq)	85.00	1997	4	Diesel	66
UFWA (Duratorq)	85.00	1997	4	Diesel	66
UHFA (Duratorq)	86.00	2198	4	Diesel	73
UHFB (Duratorq)	86.00	2198	4	Diesel	73
UHFC (Duratorq)	86.00	2198	4	Diesel	73
UHR5 (Duratorq)	86.00	2198	4	Diesel	73
UKBA (Duratorq)	85.00	1997	4	Diesel	66
UKBB (Duratorq)	85.00	1997	4	Diesel	66
UKDA (Duratorq)	85.00	1997	4	Diesel	66
UKDB (Duratorq)	85.00	1997	4	Diesel	66
UKMA (Duratorq)	85.00	1997	4	Diesel	66
UKWA (Duratorq)	85.00	1997	4	Diesel	66
USF6 (Duratorq)	86.00	2198	4	Diesel	73
USR6 (Duratorq)	86.00	2198	4	Diesel	73
USRA (Duratorq)	86.00	2198	4	Diesel	73
USRB (Duratorq)	86.00	2198	4	Diesel	73
UTJA	76.00	1388	4	Petrol	15
UY	90.00	2550	V6	Petrol	85
UYR6 (Duratorq)	86.00	2198	4	Diesel	73
VM	92.00	2500	4	Diesel	92
XD3P	94.00	2498	4	Diesel	99
XD3T	94.00	2498	4	Diesel	99
XRMA (Duratorq)	85.00	1997	4	Diesel	66
XRMB (Duratorq)	85.00	1997	4	Diesel	66
XTDA (Duratec)	79.00	1596	4	Petrol	29
Y5A	89.60	2295	4	Petrol	79
Y5B	89.60	2295	4	Petrol	79
YF	84.80	1988	4	Petrol	63
YTR (XD2/XD2P/XD94)	94.00	2304	4	Diesel	98
YTT (XD2/XD2P/XD94)	94.00	2304	4	Diesel	98

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

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9

YUDA (EcoBoost)	79.00	1596	4	Petrol	28
YY	90.00	2294	V6	Petrol	83
YYE	90.00	2294	V6	Petrol	83
YYF	90.00	2294	V6	Petrol	83
YYH (TV23)	90.00	2294	V6	Petrol	83
YYN	90.00	2294	V6	Petrol	83
YYP (TV23)	90.00	2294	V6	Petrol	83
YYR	90.00	2294	V6	Petrol	83
YYT	90.00	2294	V6	Petrol	83
YYU (TV23)	90.00	2294	V6	Petrol	83
ZH10JRB	68.70	999	4	Petrol	1
ZVSA	86.00	1998	4	Petrol	68

FORD



1 68.70

TLB	4cyl.	999cc	33kW / 45PS		Petrol						TD1454
ZH10JRB	4cyl.	999cc	38kW / 52PS		Petrol						TD24108
FIESTA Body/MPV 1.0			04/89→12/91		FIESTA IV 1.0 i						04/96→09/99
FIESTA III 1.0			03/89→12/95		KA 1.0 i						07/97→09/99
BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

2 68.70

G6A	4cyl.	1119cc	37kW / 50PS		Petrol						TD4455
GUB	4cyl.	1119cc	35kW / 48PS		Petrol						TD1207
GUC	4cyl.	1119cc	40kW / 54PS		Petrol						TD1208
GUD	4cyl.	1119cc	40kW / 55PS		Petrol						TD1209
GUE	4cyl.	1119cc	40kW / 55PS		Petrol						TD1210
GUF	4cyl.	1119cc	40kW / 54PS		Petrol						TD1211
FIESTA 1.1			04/89→12/92		FIESTA III 1.1						03/89→12/95
FIESTA Body/MPV 1.1			12/91→08/95								
BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

3 69.60

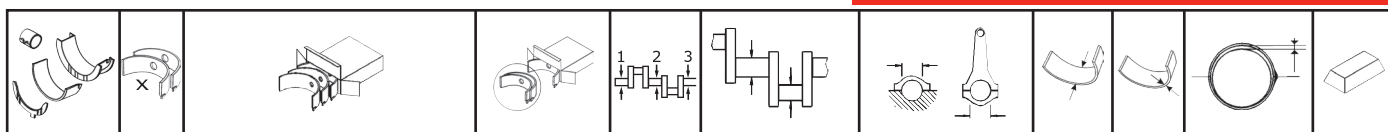
169A1000 (Euro 4/5 Duratorq)	4cyl.	1248cc	55kW / 75PS		Diesel Turbo						TD34923
BAAA (Euro 4/5 Duratorq)	4cyl.	1248cc	55kW / 75PS		Diesel Turbo						TD35127
FD4 (Euro 4/5 Duratorq)	4cyl.	1248cc	55kW / 75PS		Diesel Turbo						TD24409
KA 1.3 TDCi			10/08→05/16								
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

4 70.80

169A4000 (Duratec)	4cyl.	1242cc	51kW / 69PS		Petrol						TD34922
FP4 (Duratec)	4cyl.	1242cc	51kW / 69PS		Petrol						TD24408
KA 1.2			10/08→05/16								
BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

5 71.00

B3	4cyl.	1324cc	40-47kW / 54-64PS		Petrol						TD27820
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5	03/89→		63-317-2	1-5	49.940	54.020	17.500	2.010		AL



6 71.90

DHA (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD12069
DHB (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD12070
DHC (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD15921
DHD (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD15922
DHE (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD15923
DHF (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD15924
DHG (Zetec)	4cyl.	1242cc	55kW / 75PS	Petrol	TD15925
FUJA	4cyl.	1242cc	55kW / 75PS	Petrol	TD17159
FUJB	4cyl.	1242cc	55kW / 75PS	Petrol	TD17160
M7JA	4cyl.	1242cc	51kW / 70PS	Petrol	TD17161
M7JB	4cyl.	1242cc	51kW / 70PS	Petrol	TD17162

FIESTA IV 1.25 i 16V 08/95→01/02 FUSION 1.25 08/04→12/12
 FIESTA V 1.25 16V 05/02→06/08

BE/PL	4	01-4162/4	STD 0.25	4415RA		39.980/40.000	43.025/43.045	15.000	1.506	0.020/0.052	AL
MB/HL	9	H1100/5	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

1 180° oil groove

1 180° Ölnut

1 Rainure d'huile à 180°

1 Ranura de aceite de 180°

1 Scanalatura dell'olio a 180°

7 73.70

F6JA (DV4TD)	4cyl.	1399cc	50-51kW / 68-69PS	Diesel Turbo	TD17307
F6JB (DV4TD)	4cyl.	1399cc	50kW / 68PS	Diesel Turbo	TD17346
F6JC	4cyl.	1399cc	50kW / 68PS	Diesel Turbo	TD26167
F6JD (Duratorq)	4cyl.	1399cc	50-51kW / 68-70PS	Diesel Turbo Intercooled	TD23542
KVJA (Duratorq)	4cyl.	1399cc	50-51kW / 68-69PS	Diesel Turbo Intercooled	TD26332

FIESTA 1.4 TDCi 05/02→11/11 FIESTA VI 1.4 TDCi 08/08→
 FIESTA V 1.4 TDCi 11/01→12/10 FUSION 1.4 TDCi 08/02→12/12

BE/PL	1	71-3986	STD 0.30	71-3986		44.975/44.991	48.665/48.671	17.050	1.820	0.029/0.081	SP
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-3987	SEMI	55-3987		24.995/25.000	28.000/28.021	19.980			BS

1 "SPUTTER" upper half bearing

1 "SPUTTER" obere Lagerhälfte

1 Demi-coussinet supérieur "SPUTTER"

1 Medio cojinetes superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

8 73.95

JNTA	4cyl.	1297cc	51kW / 69PS	Petrol	TD33230						
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF

9 74.00

TKA	4cyl.	957cc	29kW / 40PS	Petrol	TD4495
TKB	4cyl.	957cc	33kW / 45PS	Petrol	TD1452
TKW	4cyl.	957cc	29kW / 40PS	Petrol	TD4496
TLA	4cyl.	957cc	33kW / 45PS	Petrol	TD1453

FIESTA 1.0 10/77→11/89 FIESTA II 1.0 09/83→02/89
 FIESTA I 0.9 05/76→08/83

TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

FORD



10 74.00

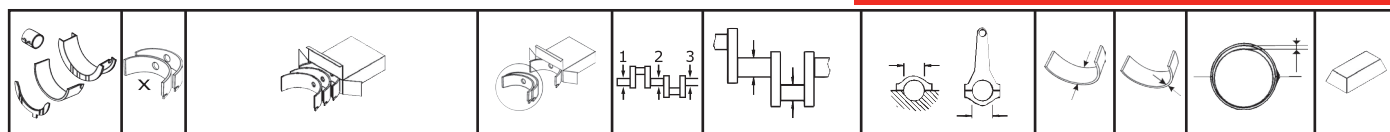
GLA	4cyl.	1117cc	39-40kW / 53-54PS	Petrol	TD1196						
GLB	4cyl.	1117cc	37-40kW / 50-55PS	Petrol	TD1197						
GLC	4cyl.	1117cc	37kW / 50PS	Petrol	TD1198						
GLW	4cyl.	1117cc	39-40kW / 53-55PS	Petrol	TD1199						
GMA	4cyl.	1117cc	37-40kW / 50-54PS	Petrol	TD1200						
GPA (CHV)	4cyl.	1117cc	43kW / 59PS	Petrol	TD1201						
GSE	4cyl.	1117cc	37-40kW / 50-55PS	Petrol	TD1203						
GSF	4cyl.	1117cc	37kW / 50PS	Petrol	TD1204						
GSG	4cyl.	1117cc	37kW / 50PS	Petrol	TD1205						
GSH	4cyl.	1117cc	36kW / 49PS	Petrol	TD1206						
ESCORT III 1.1		09/80→12/85		FIESTA 1.1		10/77→11/86					
ESCORT III Express 1.1		03/81→02/86		FIESTA I 1.1		05/76→08/83					
ESCORT IV 1.1		10/85→09/90		FIESTA II 1.1		09/83→02/89					
ESCORT IV Express 1.1		05/86→07/90									
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

11 74.00

JBA	4cyl.	1297cc	44-46kW / 60-63PS	Petrol	TD1227						
JBB	4cyl.	1297cc	44kW / 60PS	Petrol	TD4459						
JBD	4cyl.	1297cc	46kW / 63PS	Petrol	TD1230						
JLA	4cyl.	1297cc	44kW / 60PS	Petrol	TD1236						
JLB	4cyl.	1297cc	44kW / 60PS	Petrol	TD1237						
ESCORT IV 1.3		01/86→10/90		FIESTA III 1.3		03/89→12/95					
ESCORT IV Express 1.3		02/86→07/90		ORION II 1.3		12/85→07/90					
ESCORT V Express 1.3		07/90→12/94									
BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

12 74.00

A9A	4cyl.	1299cc	51kW / 70PS	Petrol	TD18764
A9B	4cyl.	1299cc	51kW / 70PS	Petrol	TD18765
A9JA	4cyl.	1299cc	51kW / 69PS	Petrol	TD17302
A9JB	4cyl.	1299cc	51kW / 69PS	Petrol	TD17303
A9JD	4cyl.	1299cc	55kW / 75PS	Petrol	TD26814
BAA	4cyl.	1299cc	44kW / 60PS	Petrol	TD17169
BAJA	4cyl.	1299cc	44kW / 60PS	Petrol	TD17301
J4B / BL13 (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD4458
J4C (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD11087
J4D (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD12084
J4J (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD12073
J4K (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD12085
J4L (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15930



J4M (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15952
J4N (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15953
J4P (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15954
J4Q (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15931
J4R (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15932
J4S (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15955
J4T (Endura)	4cyl.	1299cc	44kW / 60PS	Petrol	TD15933
J6A	4cyl.	1299cc	44kW / 60PS	Petrol	TD1223
J6B	4cyl.	1299cc	44kW / 60PS	Petrol	TD1224
JBC	4cyl.	1299cc	44kW / 60PS	Petrol	TD1229
JBE	4cyl.	1299cc	44kW / 60PS	Petrol	TD1231
JJA (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD12071
JJB (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD12083
JJC (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD12072
JJD (Endura)	4cyl.	1299cc	36kW / 49PS	Petrol	TD12082
JJE (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD15926
JJF (Endura)	4cyl.	1299cc	36kW / 49PS	Petrol	TD15948
JJG (Endura)	4cyl.	1299cc	36kW / 49PS	Petrol	TD15949
JJH (Endura)	4cyl.	1299cc	36kW / 49PS	Petrol	TD15950
JJJ (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD15927
JJK (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD15928
JJL (Endura)	4cyl.	1299cc	36kW / 49PS	Petrol	TD15951
JJM (Endura)	4cyl.	1299cc	37kW / 50PS	Petrol	TD15929
ESCORT V 1.3			07/90→01/95	FIESTA V 1.3 ROCAM	01/02→12/04
ESCORT VI 1.3			01/95→02/99	FUSION 1.3	11/02→07/05
FIESTA Body/MPV 1.3			09/91→08/03	KA 1.3	09/02→03/04
FIESTA III 1.3			03/89→12/95	KA 1.3 i	09/96→11/08
FIESTA III 1.3 Cat			05/91→01/97	KA 1.3 i ROCAM	08/02→11/08
FIESTA IV 1.3 i			08/95→01/02	ORION III 1.3	07/90→12/93
FIESTA V 1.3			11/01→08/08		

BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

13



75.00

GL	4cyl.	1043cc	41kW / 56PS	Petrol	TD1194						
BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
		02-3086HU	STD			25.000 - 25.040					
						0.25mm	25.100 - 25.140				
						0.50mm	25.100 - 25.140				
						0.75mm	25.100 - 25.140				
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	¹ ² STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	¹ ³ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ Line machining recommended for all bushing to optimise clearance and alignment.

² Fitting Position: Front

³ Fitting Position: Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

² Einbauseite: vorne

³ Einbauseite: hinten

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

² Côté d'assemblage: avant

³ Côté d'assemblage: arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

² Posición de montaje: Delantero

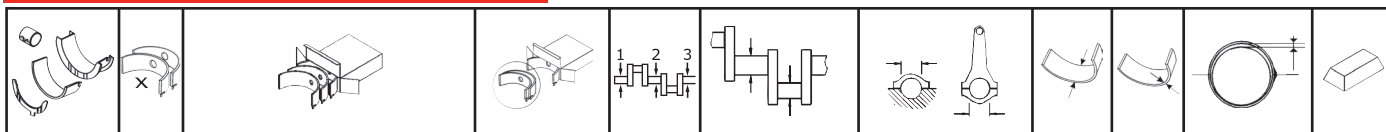
³ Posición de montaje: Trasera

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.


² Posizione di montaggio: anteriore

³ Posizione di montaggio: posteriore

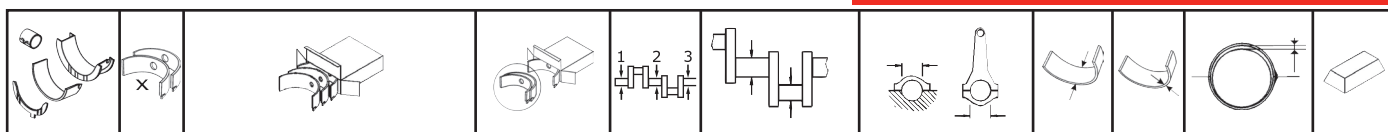
FORD



14

 75.00

G8DA	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD18508
G8DB	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD18509
G8DC	4cyl.	1560cc	74kW / 100PS	Diesel	Turbo Intercooled	TD25205
G8DD	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD24351
G8DE	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD25790
G8DF	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD25791
GPDA (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD24348
GPDB (Duratorq)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD31040
GPDC (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD24660
HHDA (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD18478
HHDB (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD18479
HHJA	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo	TD17988
HHJB	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo	TD17989
HHJC (Duratorq)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD24416
HHJD (Duratorq)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD23543
HHJE (Duratorq)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled	TD24417
HHJF (Duratorq)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo	TD24418
MTDA	4cyl.	1560cc	74kW / 100PS	Diesel	Turbo Intercooled	TD25206
NGCA (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo	TD30545
NGDA (Duratorq)	4cyl.	1560cc	77kW / 105PS	Diesel	Turbo Intercooled	TD26481
NGDB (Duratorq)	4cyl.	1560cc	77kW / 105PS	Diesel	Turbo Intercooled	TD31042
T1BA (Duratorq)	4cyl.	1560cc	85kW / 116PS	Diesel	Turbo Intercooled	TD26475
T1BB (Duratorq)	4cyl.	1560cc	85kW / 116PS	Diesel	Turbo Intercooled	TD26476
T1BC (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD26477
T1DA (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD25883
T1DB (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD25884
T1GA (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo	TD28257
T1WA (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD29369
T1WB (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo Intercooled	TD29370
T3CA (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD29696
T3CB (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD29697
T3CC (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo Intercooled	TD31108
T3DA (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo Intercooled	TD25881
T3DB (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo Intercooled	TD25882
T3JA (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD26473
T3JB	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD28069
TZGA (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD28258
TZGB (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD28281
TZJA (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD24420
TZJB (Duratorq)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo	TD24421
U3CA (Duratorq)	4cyl.	1560cc	85kW / 115PS	Diesel	Turbo	TD30544
UBGA (Duratorq)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo	TD28259
UBJA (Duratorq)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo	TD24419
B-MAX 1.6 TDCi			10/12→		GALAXY MK II VAN TDCi	03/13→06/15
C-MAX 1.6 TDCi			02/07→09/10		GRAND C-MAX 1.6 TDCi	12/10→06/19
C-MAX II 1.6 TDCi			12/10→06/19		MONDEO IV 1.6 TDCi	12/10→01/15
FIESTA 1.6 TDCi			02/10→		MONDEO V 1.6 TDCi	09/14→
FIESTA V 1.6 TDCi			11/04→09/09		S-MAX 1.6 TDCi	02/11→12/14



FIESTA VI 1.6 TDCi	06/08→	TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.6 TDCi	09/13→
FOCUS C-MAX 1.6 TDCi	10/03→03/07	TOURNEO COURIER B460 MPV 1.6 TDCi	02/14→
FOCUS II 1.6 TDCi	07/04→09/12	TRANSIT CONNECT V408 Body/MPV 1.6 TDCi	02/13→
FOCUS III 1.6 TDCi	07/10→	TRANSIT CONNECT MPV 1.6 TDCi	02/13→
FUSION 1.6 TDCi	11/04→12/12	TRANSIT COURIER B460 Body/MPV 1.6 TDCi	02/14→
GALAXY II 1.6 TDCi	02/11→06/15	TRANSIT COURIER B460 MPV 1.6 TDCi	02/14→

BE/PL	4	71-4246/4 ¹	STD 0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

¹ Up to 92 brake horsepower

¹ Bis zu 92 PS Bremsleistung

¹ Jusqu'à 92 chevaux au freinage

¹ Hasta 92 caballos de fuerza de frenado

¹ Fino a 92 cavalli di freno

15

76.00

ASDA	4cyl.	1388cc	59kW / 80PS	Petrol	TD18501
ASDB	4cyl.	1388cc	59kW / 80PS	Petrol	TD18502
FHA (Zetec)	4cyl.	1388cc	66kW / 90PS	Petrol	TD12074
FHD (Zetec)	4cyl.	1388cc	66kW / 90PS	Petrol	TD11327
FHE (Zetec)	4cyl.	1388cc	66kW / 90PS	Petrol	TD15934
FHF (Zetec)	4cyl.	1388cc	66kW / 90PS	Petrol	TD15919
FXDA (Zetec)	4cyl.	1388cc	55kW / 75PS	Petrol	TD12075
FXDB (Zetec)	4cyl.	1388cc	55kW / 75PS	Petrol	TD15892
FXDC (Zetec)	4cyl.	1388cc	55kW / 75PS	Petrol	TD12076
FXDD (Zetec)	4cyl.	1388cc	55kW / 75PS	Petrol	TD15893
FXJA	4cyl.	1388cc	59-62kW / 80-84PS	Petrol	TD17304
FXJB	4cyl.	1388cc	59-62kW / 80-84PS	Petrol	TD17305
FXJC	4cyl.	1388cc	59kW / 80PS	Petrol	TD26945
RTJA (Duratec)	4cyl.	1388cc	68-71kW / 92-97PS	Petrol	TD24413
RTJB (Duratec)	4cyl.	1388cc	68-71kW / 92-97PS	Petrol	TD24414
RTJC	4cyl.	1388cc	63-66kW / 86-90PS	Petrol	TD29223
SPJA (Duratec)	4cyl.	1388cc	71kW / 97PS	Petrol	TD23538
SPJC (Duratec)	4cyl.	1388cc	71kW / 97PS	Petrol	TD24412
SPJE	4cyl.	1388cc	66-71kW / 90-97PS	Petrol	TD34948
UTJA	4cyl.	1388cc	59kW / 80PS	Petrol	TD26946

B-MAX 1.4	10/12→	FIESTA VI 1.4 LPG	01/09→04/17
B-MAX 1.4 LPG	10/12→	FOCUS I 1.4	04/99→03/05
FIESTA Body/MPV 1.4	08/98→04/02	FOCUS I 1.4 16V	10/98→11/04
FIESTA Body/MPV 1.4 i	04/96→10/99	FOCUS II 1.4	07/04→09/12
FIESTA IV 1.4 i 16V	04/96→01/02	FUSION 1.4	08/02→12/12
FIESTA V 1.4	05/02→09/05	FUSION 1.4 LPG	01/10→12/12
FIESTA V 1.4 16V	11/01→06/08	PUMA 1.4 16V	11/97→10/00
FIESTA VI 1.4	10/08→		

BE/PL	4	01-4162/4	STD 0.25	4415RA		39.980/40.000	43.025/43.045	15.000	1.506	0.020/0.052	AL
MB/HL	9	H1100/5 ¹	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

¹ 180° oil groove

¹ 180° Ölnut

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

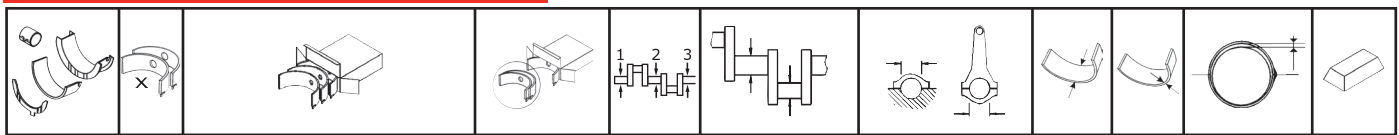
¹ Scanalatura dell'olio a 180°

16

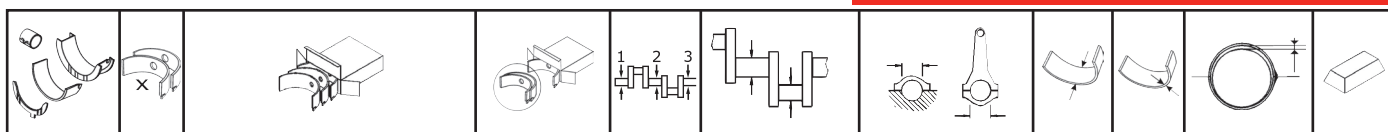
76.00

L1E (Zetec)	4cyl.	1597cc	66kW / 90PS	Petrol	TD1249
L1F (Zetec)	4cyl.	1597cc	66kW / 90PS	Petrol	TD10069
L1G (Zetec)	4cyl.	1597cc	65-66kW / 88-90PS	Petrol	TD9467

FORD



L1H (Zetec)	4cyl.	1597cc	65kW / 88PS	Petrol	TD5105						
L1J (Zetec)	4cyl.	1597cc	65-66kW / 88-90PS	Petrol	TD4464						
L1K (Zetec)	4cyl.	1597cc	66-70kW / 90-95PS	Petrol	TD10849						
L1L (Zetec)	4cyl.	1597cc	70kW / 95PS	Petrol	TD12087						
L1N (Zetec)	4cyl.	1597cc	70kW / 95PS	Petrol	TD15990						
L1Q (Zetec)	4cyl.	1597cc	70kW / 95PS	Petrol	TD16010						
ESCORT CLASSIC 1.6 16V		10/98→07/00		FIESTA III 1.6 i 16V		01/94→12/95					
ESCORT V 1.6 16V XR3i		12/92→01/95		MONDEO I 1.6 i 16V		02/93→08/96					
ESCORT V 1.6 i 16V		09/92→01/95		MONDEO II 1.6 i		08/96→09/00					
ESCORT VI 1.6 16V		01/95→02/99		MONDEO II 1.6 i 16V		05/98→09/00					
ESCORT VI 1.6 16V XR3i		02/95→09/99		ORION III 1.6 i 16V		07/92→12/93					
ESCORT VI 1.6 i 16V		01/95→02/99									
BE/PL	4	01-4148/4	STD 0.25	4135RA		46.890/46.910	49.890/49.910	20.100	1.475	0.030/0.095	AL
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL
17		76.00									
LUH	4cyl.	1597cc	65-66kW / 88-90PS	Petrol	TD1305						
FIESTA III 1.6		01/89→01/94									
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF
18		77.00									
E3	4cyl.	1296cc	49kW / 67PS	Petrol	TD25129						
LASER 1.3		03/81→03/89									
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
19		77.00									
UC	4cyl.	1416cc	48kW / 65PS	Petrol	TD1469						
ECONOVAN 1.4		03/86→03/92									
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
20		77.00									
E5	4cyl.	1490cc	54-59kW / 73-80PS	Petrol	TD25128						
LASER 1.5		03/81→09/85		METEOR 1.5		04/82→09/85					
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
21		77.24									
F4A	4cyl.	1392cc	54kW / 73PS	Petrol	TD10007						
F4B (CVH)	4cyl.	1392cc	54-55kW / 73-75PS	Petrol	TD4447						
F6E	4cyl.	1392cc	52kW / 71PS	Petrol	TD4451						
F6F	4cyl.	1392cc	52kW / 71PS	Petrol	TD1177						
F6G	4cyl.	1392cc	52kW / 71PS	Petrol	TD1178						
FUF	4cyl.	1392cc	55kW / 75PS	Petrol	TD1186						
FUG	4cyl.	1392cc	54kW / 73PS	Petrol	TD1187						
FUH	4cyl.	1392cc	54-55kW / 71-75PS	Petrol	TD1188						
FUJ	4cyl.	1392cc	54kW / 73PS	Petrol	TD1189						
ESCORT V 1.4		07/90→01/95		ESCORT VI 1.4		01/95→08/00					
ESCORT V 1.4 i		07/93→01/95		FIESTA III 1.4		03/89→12/96					

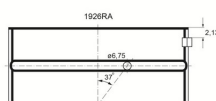
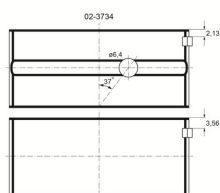


ESCORT V Express 1.4				07/90→12/94			ORION III 1.4			07/90→12/93		
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF	
MB/HL	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF	

22 77.24

F6A	4cyl.	1392cc	52-54kW / 71-73PS	Petrol	TD4448
F6B	4cyl.	1392cc	52-54kW / 71-73PS	Petrol	TD1171
F6C	4cyl.	1392cc	52kW / 71PS	Petrol	TD4450
F6D	4cyl.	1392cc	54kW / 73PS	Petrol	TD1174
FUA	4cyl.	1392cc	55kW / 75PS	Petrol	TD4453
FUAA	4cyl.	1392cc	51-55kW / 69-75PS	Petrol	TD1181
FUB	4cyl.	1392cc	55kW / 75PS	Petrol	TD1182
FUC	4cyl.	1392cc	54kW / 73PS	Petrol	TD1184
FUD	4cyl.	1392cc	54kW / 73PS	Petrol	TD1185

ESCORT IV 1.4				10/85→10/90			FIESTA II 1.4			10/85→11/89		
ESCORT IV Express 1.4 i				02/86→07/90			ORION II 1.4			12/85→07/90		
FIESTA 1.4				09/86→09/89			ORION II 1.4 Cat			02/87→07/90		
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF	
MB/HL	5	H1079/5 →12/87	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF	
	5	H039/5 01/88→	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF	



23 77.24

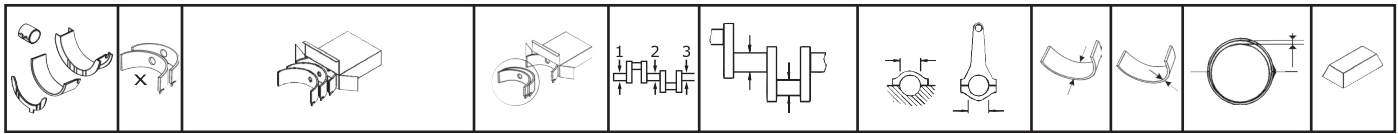
FUBA	4cyl.	1392cc	51kW / 69PS	Petrol	TD1183						
FIESTA II 1.4				09/83→01/87							
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF

24 78.00

B6	4cyl.	1598cc	79kW / 107PS	Petrol	TD27818						
B6GP	4cyl.	1598cc	66kW / 90PS	Petrol	TD32254						
TRACER 1.6				06/94→05/00							
BE/PL	8	01-4359/4	STD	64-317-1		44.940	48.020	17.000	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

25 79.00

JA	4cyl.	1294cc	40-43kW / 54-58PS	Petrol	TD1225
JAC	4cyl.	1294cc	40-43kW / 54-58PS	Petrol	TD1226
JCC	4cyl.	1294cc	43kW / 58PS	Petrol	TD1232
TL 13 H	4cyl.	1294cc	43kW / 58PS	Petrol	TD1384
TL 13 L	4cyl.	1294cc	40kW / 55PS	Petrol	TD1385



CAPRI I 1300		10/72→12/73			TAUNUS 1300			01/70→02/76			
TAUNUS 1.3		05/75→08/79			TAUNUS V 1.3			07/79→07/82			
BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
MB/HL	5	H1235/5 ¹	STD 0.25 0.50	72-2985	1-5	56.980/57.000	60.620/60.640	23.620	1.810		BS
	5	H853/5 ¹	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF
	2			04-3362		63.850	80.500		2.330		AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521		BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521		BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521		BC

¹ 360° oil groove

¹ 360° Ölmut

¹ Rainure d'huile à 360°

¹ Ranura de aceite de 360°

¹ Scanalatura dell'olio a 360°

26 79.00

JCT		4cyl.		1294cc		44kW / 60PS		Petrol		TD1233	
SIERRA I 1.3		08/82→12/86									
BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
	4	71-4382/4	STD 0.25 0.50	AE5792		51.980/52.000	55.000/55.020	20.000	1.470	0.006/0.069	BS
MB/HL	5	H1235/5 ¹	STD 0.25 0.50	72-2985	1-5	56.980/57.000	60.620/60.640	23.620	1.810		BS
	5	H853/5 ¹	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
	5	H1222/5 ²	STD 0.25	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF
	2			04-3362		63.850	80.500		2.330		AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521		BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521		BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521		BC

¹ 360° oil groove

¹ 360° Ölmut

¹ Rainure d'huile à 360°

¹ Ranura de aceite de 360°

¹ Scanalatura dell'olio a 360°

² 180° oil groove

² 180° Ölmut

² Rainure d'huile à 180°

² Ranura de aceite de 180°

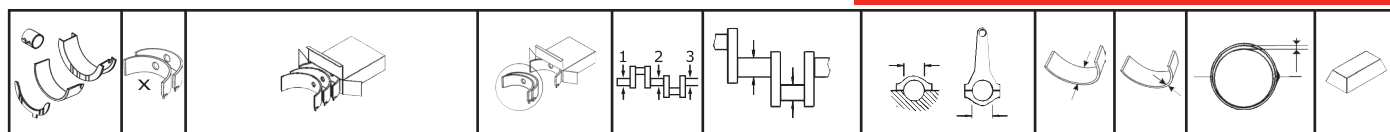
² Scanalatura dell'olio a 180°

27 79.00

M9DH (EcoBoost)		4cyl.		1498cc		134kW / 182PS		Petrol Turbo		TD33171	
BE/PL	4	01-4040/4	STD 0.25	01-4040		43.985/44.000	47.035/47.045	15.270	1.516	0.020/0.050	AL-LF

28 79.00

FYDA (Zetec)	4cyl.	1596cc	74-75kW / 100-102PS		Petrol	TD12077
FYDB (Zetec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD15894
FYDC (Zetec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD12078
FYDD (Zetec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD15895
FYDH (Zetec)	4cyl.	1596cc	74-75kW / 100-102PS		Petrol	TD18776
FYJA (Duratec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD17306
FYJB (Duratec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD18778
FYJC (Duratec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD31039
HWDA (Duratec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD18503
HWDB (Duratec)	4cyl.	1596cc	74kW / 100PS		Petrol	TD18504
L1W (Zetec-SE)	4cyl.	1596cc	76kW / 103PS		Petrol	TD18770
SHDA (Duratec Ti-VCT)	4cyl.	1596cc	74kW / 101PS		Petrol	TD21247
SHDB (Duratec Ti-VCT)	4cyl.	1596cc	74kW / 101PS		Petrol	TD24345
SHDC (Duratec Ti-VCT)	4cyl.	1596cc	74kW / 101PS		Petrol	TD24346
YUDA (EcoBoost)	4cyl.	1596cc	110kW / 150PS		Petrol Turbo	TD31050



C-MAX 1.6	02/07→09/10	FOCUS I 1.6 16V	10/98→11/04								
COURIER 1.6	08/01→12/11	FOCUS II 1.6	07/04→09/12								
FIESTA V 1.6 16V	11/01→06/08	FOCUS III 1.6	07/10→								
FOCUS C-MAX 1.6	10/03→03/07	FUSION 1.6	08/02→11/09								
FOCUS I 1.6	04/99→06/07	PUMA 1.6 16V	08/00→06/02								
BE/PL	4	01-4040/4	STD 0.25	01-4040		43.985/44.000	47.035/47.045	15.270	1.516	0.020/0.050	AL-LF
MB/HL	9	H1100/5	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

1 180° oil groove

1 180° Ölmut

1 Rainure d'huile à 180°

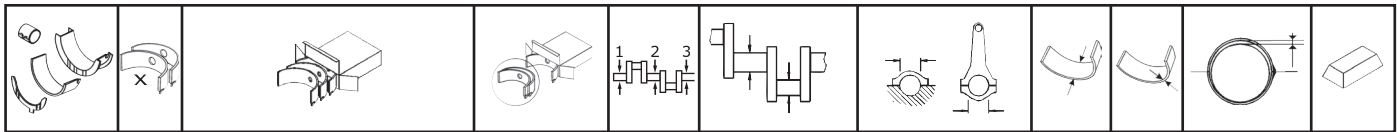
1 Ranura de aceite de 180°

1 Scanalatura dell'olio a 180°

29

79.00

HXDA (Duratec)	4cyl.	1596cc	85kW / 115PS	Petrol	TD18505
HXDB (Duratec)	4cyl.	1596cc	85kW / 115PS	Petrol	TD23365
HXJA (Duratec)	4cyl.	1596cc	88-89kW / 120-121PS	Petrol	TD23541
HXJB (Duratec)	4cyl.	1596cc	88-89kW / 120-121PS	Petrol	TD24415
HXJD (Duratec)	4cyl.	1596cc	90kW / 122PS	Petrol Turbo	TD31022
IQDA (Duratec)	4cyl.	1596cc	77kW / 105PS	Petrol	TD25873
IQDB (Duratec)	4cyl.	1596cc	77kW / 105PS	Petrol	TD25874
IQDC (Duratec)	4cyl.	1596cc	77kW / 105PS	Petrol	TD33175
IQJA (Duratec)	4cyl.	1596cc	77kW / 105PS	Petrol	TD27832
IQJB (Duratec)	4cyl.	1596cc	90kW / 122PS	Petrol Turbo	TD31023
IQJC (Duratec)	4cyl.	1596cc	77-90kW / 105-122PS	Petrol Turbo	TD33192
IQJE (Duratec)	4cyl.	1596cc	77kW / 105PS	Petrol Turbo	TD33193
JQDA (EcoBoost)	4cyl.	1596cc	110kW / 150PS	Petrol Turbo	TD25877
JQDB (EcoBoost)	4cyl.	1596cc	110kW / 150PS	Petrol Turbo	TD25878
JQGA (EcoBoost)	4cyl.	1596cc	110kW / 150PS	Petrol Turbo	TD28260
JQMA (EcoBoost)	4cyl.	1596cc	110kW / 150PS	Petrol Turbo	TD29490
JQMB (EcoBoost)	4cyl.	1596cc	110kW / 150PS	Petrol Turbo	TD29491
JTBA (EcoBoost)	4cyl.	1596cc	118kW / 160PS	Petrol Turbo	TD26474
JTBB (EcoBoost)	4cyl.	1596cc	118kW / 160PS	Petrol Turbo	TD25701
JTDA (EcoBoost)	4cyl.	1596cc	134kW / 182PS	Petrol Turbo	TD25879
JTDB (EcoBoost)	4cyl.	1596cc	134kW / 182PS	Petrol Turbo	TD25880
JTJA (Euro 5)	4cyl.	1596cc	134kW / 182PS	Petrol Turbo	TD27997
JTJB	4cyl.	1596cc	134kW / 182PS	Petrol Turbo	TD33194
JTJC	4cyl.	1596cc	147kW / 200PS	Petrol Turbo	TD33195
JTMA (EcoBoost)	4cyl.	1596cc	130-134kW / 179-182PS	Petrol Turbo	TD29492
JTWA	4cyl.	1596cc	118kW / 160PS	Petrol Turbo	TD28065
JTWB	4cyl.	1596cc	118kW / 160PS	Petrol Turbo	TD28066
KGBA (Duratec)	4cyl.	1596cc	88kW / 120PS	Petrol	TD28067
MUDA (Duratec)	4cyl.	1596cc	86-88kW / 117-120PS	Petrol	TD25876
MUDD (Duratec)	4cyl.	1596cc	86-88kW / 117-120PS	Petrol	TD33176
MVJA (Duratec)	4cyl.	1596cc	81kW / 110PS	Petrol Turbo	TD32925
PNBA (Duratec)	4cyl.	1596cc	92kW / 125PS	Petrol	TD23302
PNDA (Duratec)	4cyl.	1596cc	92kW / 125PS	Petrol	TD25875
PNDD (Duratec)	4cyl.	1596cc	92kW / 125PS	Petrol	TD33177
RHBA (Duratec)	4cyl.	1596cc	81kW / 110PS	Petrol	TD23301
SIDA (Duratec)	4cyl.	1596cc	85kW / 115PS	Petrol	TD23366
XTDA (Duratec)	4cyl.	1596cc	63kW / 85PS	Petrol	TD26480
B-MAX 1.6 Ti	10/12→	FOCUS II 1.6 Ti	07/04→09/12		
C-MAX 1.6	04/07→09/10	FOCUS II 1.6 Ti-VCT	09/05→07/11		



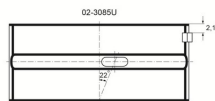
C-MAX II 1.6	12/10→06/19	FOCUS III 1.6	07/10→							
C-MAX II 1.6 CNG	01/13→12/14	FOCUS III 1.6 LPG	02/12→							
C-MAX II 1.6 LPG	02/12→06/19	FOCUS III 1.6 Ti	07/10→							
C-MAX II 1.6 Ti	10/10→06/19	GALAXY II 1.6	11/10→06/15							
ECOSPORT 1.6	10/12→	GALAXY MK II VAN	02/11→06/15							
ECOSPORT 1.6 Ti-VCT	08/12→	GRAND C-MAX 1.6	12/10→06/19							
FIESTA 1.6	10/10→	GRAND C-MAX 1.6 Ti	12/10→06/19							
FIESTA 1.6 Ti	04/10→	KUGA II 1.6	10/12→							
FIESTA VI 1.6	10/10→	MONDEO IV 1.6	11/10→01/15							
FIESTA VI 1.6 ST	03/13→	MONDEO IV 1.6 Ti	03/07→01/15							
FIESTA VI 1.6 ST200	04/16→04/17	S-MAX 1.6	02/11→12/14							
FIESTA VI 1.6 Ti	06/08→	S-MAX VAN 1.6	02/11→12/14							
FIESTA VI 1.6 Ti-VCT	10/08→12/12	TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 1.6	11/13→							
FOCUS C-MAX 1.6 Ti	08/04→03/07	TRANSIT CONNECT V408 Body/MPV 1.6	09/13→							
FOCUS II 1.6 LPG	10/09→09/12	TRANSIT CONNECT MPV 1.6	09/13→							
BE/PL	4	01-4040/4	STD 0.25	01-4040	43.985/44.000	47.035/47.045	15.270	1.516	0.020/0.050	AL-LF

30 **79.00**

L1V (Zetec)	4cyl.	1596cc	70-76kW / 95-103PS	Petrol	TD15936						
L1T (Zetec)	4cyl.	1596cc	76kW / 103PS	Petrol	TD15935						
FIESTA IV 1.6	06/00→06/02	FIESTA IV 1.6 16V	02/00→01/02								
BE/PL	4	01-4148/4	STD 0.25	4135RA	46.890/46.910	49.890/49.910	20.100	1.475	0.030/0.095	AL	
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

31 **79.50**

1Z	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD11370						
GALAXY I 1.9 TDI	03/95→05/06											
BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC		
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	5			H084/5 ¹	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	² ³	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

¹ 180° oil groove

² Line machining recommended for all bushing to optimise clearance and alignment.

³ Fitting Position:Front
⁴ Fitting Position:Rear

¹ 180° Ölnot

² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

³ Einbauseite:vorne
⁴ Einbauseite:hinten

¹ Rainure d'huile à 180°

² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

³ Côté d'assemblage:avant
⁴ Côté d'assemblage:arrière

¹ Ranura de aceite de 180°

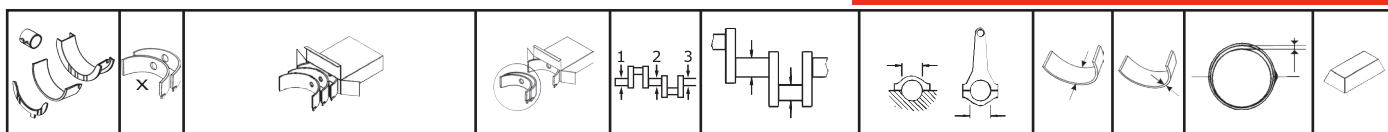
² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

³ Posición de montaje: Delantero
⁴ Posición de montaje: Trasera

¹ Scanalatura dell'olio a 180°

² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

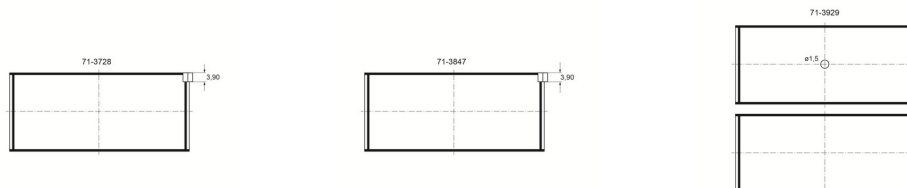
³ Posizione di montaggio: anteriore
⁴ Posizione di montaggio: posteriore



32 79.50

AFN	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD11368
AHU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD11369
AVG	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo	TD17557

GALAXY I 1.9 TDI		03/95→05/06		GALAXY MK I VAN 1.9 TDI				09/96→03/06			
BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
	4	71-3847/4 ①	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	4	71-3929/4 ②	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ③	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ④ ⑤	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ④ ⑥	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① "SPUTTER" upper half bearing
- ② For cracked connecting rod
- ③ 180° oil groove
- ④ Line machining recommended for all bushing to optimise clearance and alignment.
- ⑤ Fitting Position:Front
- ⑥ Fitting Position:Rear

- ① "SPUTTER" obere Lagerhälfte
- ② Für gebrochene Pleuelstangen
- ③ 180° Ölnot
- ④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ⑤ Einbauseite:vorne
- ⑥ Einbauseite:hinten

- ① Demi-coussinet supérieur "SPUTTER"
- ② Pour bielle sécable
- ③ Rainure d'huile à 180°
- ④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ⑤ Côté d'assemblage:avant
- ⑥ Côté d'assemblage:arrière

- ① Medio cojinete superior "SPUTTER"
- ② Para biela agrietada
- ③ Ranura de aceite de 180°
- ④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ⑤ Posición de montaje: Delantero
- ⑥ Posición de montaje: Trasera

- ① Semicuscinetto superiore "SPUTTER"
- ② Per bielle fratturate
- ③ Scanalatura dell'olio a 180°
- ④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ⑤ Posizione di montaggio: anteriore
- ⑥ Posizione di montaggio: posteriore

33 79.50

AJM	4cyl.	1896cc	85kW / 116PS	Diesel	Turbo	TD14108
ANU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD14917
AUY	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD14918

GALAXY I 1.9 TDI		03/95→05/06		GALAXY MK I VAN 1.9 TDI				09/96→03/06			
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① "SPUTTER" upper half bearing
- ② 180° oil groove
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear

- ① "SPUTTER" obere Lagerhälfte
- ② 180° Ölnot
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten

- ① Demi-coussinet supérieur "SPUTTER"
- ② Rainure d'huile à 180°
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière

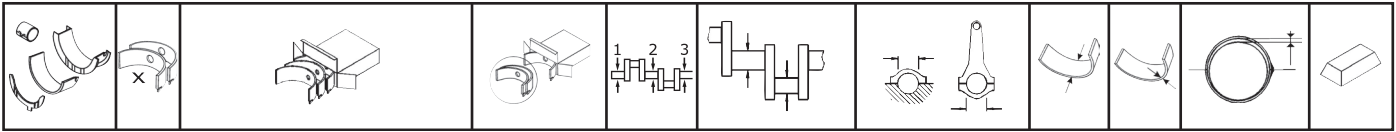
- ① Medio cojinete superior "SPUTTER"
- ② Ranura de aceite de 180°
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera

- ① Semicuscinetto superiore "SPUTTER"
- ② Scanalatura dell'olio a 180°
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

34 79.50

ASZ	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD17167
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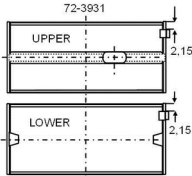
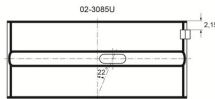
FORD



BTB 4cyl. **1896cc** **110kW / 150PS** **Diesel** **Turbo Intercooled** **TD18795**

GALAXY I 1.9 TDI 02/03 → 05/06

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



72-3931 upper

72-3931 lower

TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing

② Locating lug height: 7mm

① "SPUTTER" obere Lagerhälfte

② Höhe der Rastkerbe: 7mm

① Demi-cousinet supérieur "SPUTTER"

② Hauteur de l'encoche de positionnement : 7 mm

① Medio cojinete superior "SPUTTER"

② Localización de la altura de las orejetas: 7mm

① Semicuscinetto superiore "SPUTTER"

② Altezza nasello d'arresto: 7mm

③ 180° oil groove

④ Bronze IROX®

③ 180° Ölnut

④ Bronze IROX®

③ Rainure d'huile à 180°

④ Bronze IROX®

③ Ranura de aceite de 180°

④ Bronce IROX®

③ Scanalatura dell'olio a 180°

④ Bronzo IROX®

35 79.96

JPA (CHV) 4cyl. **1296cc** **51kW / 69PS** **Petrol** **TD1238**

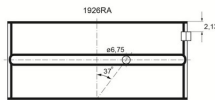
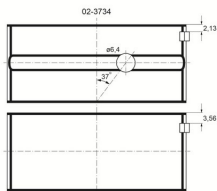
JPC (CHV) 4cyl. **1296cc** **51kW / 69PS** **Petrol** **TD1239**

ESCORT III 1.3 09/80 → 12/85 FIESTA II 1.3 09/83 → 09/89

ESCORT III Express 1.3 03/81 → 02/86 ORION I 1.3 07/83 → 03/86

ESCORT IV 1.3 11/86 → 07/88 ORION II 1.3 11/86 → 07/88

BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF
	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF



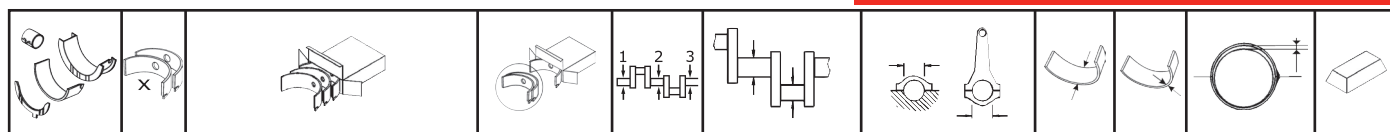
36 79.96

L4B 4cyl. **1597cc** **66kW / 90PS** **Petrol** **TD1252**

LJA 4cyl. **1597cc** **77kW / 105PS** **Petrol** **TD1274**

LJB 4cyl. **1597cc** **75kW / 102PS** **Petrol** **TD1275**

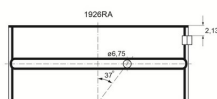
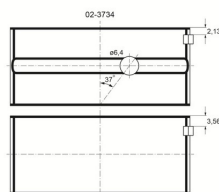
LJC 4cyl. **1597cc** **81kW / 110PS** **Petrol** **TD1277**



LJE	4cyl.	1597cc	79kW / 108PS	Petrol	Naturally Aspirated Engine	TD1279
LNB (CVH Turbo)	4cyl.	1597cc	97kW / 132PS	Petrol	Turbo Intercooled	TD1282
LP2	4cyl.	1597cc	58kW / 79PS	Petrol		TD1284
LP3	4cyl.	1597cc	58kW / 79PS	Petrol		TD1285
LR2	4cyl.	1597cc	77kW / 105PS	Petrol		TD1288
LRB	4cyl.	1597cc	77kW / 105PS	Petrol		TD1290
LUAE	4cyl.	1597cc	85kW / 115PS	Petrol		TD1299
LUB	4cyl.	1597cc	70-71kW / 95-97PS	Petrol		TD1300
LUD	4cyl.	1597cc	70kW / 95PS	Petrol		TD1302
LUG	4cyl.	1597cc	65-66kW / 88-90PS	Petrol		TD1304

ESCORT III 1.6 i		07/85→12/85	FIESTA II 1.6	01/85→11/89
ESCORT III RS 1600i		05/82→12/85	FIESTA II 1.6 XR2	03/84→02/89
ESCORT IV 1.6		01/86→07/90	FIESTA III 1.6 XR2i	03/89→01/94
ESCORT IV 1.6 i		01/86→07/90	ORION II 1.6	03/86→07/90
ESCORT IV 1.6 Turbo RS		01/86→07/90	ORION II 1.6 i	02/86→07/90
ESCORT IV 1.6 XR3i		01/86→07/90	ORION II 1.6 i Cat	03/86→07/90

BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF
	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF



37

79.96

L6B	4cyl.	1597cc	59kW / 80PS	Petrol		TD1254
LHA	4cyl.	1597cc	96-98kW / 131-133PS	Petrol	Turbo	TD1273
LJD	4cyl.	1597cc	76kW / 103PS	Petrol		TD4465
LJF	4cyl.	1597cc	77kW / 105PS	Petrol		TD4466
LUJ	4cyl.	1597cc	65-66kW / 88-90PS	Petrol		TD1306
LUK	4cyl.	1597cc	65-66kW / 88-90PS	Petrol		TD1308

ESCORT V 1.6		07/90→08/93	ORION III 1.6	07/90→12/92
FIESTA III 1.6 Turbo		03/90→10/92	ORION III 1.6 i	07/90→09/92
FIESTA III 1.6 XR2i		03/89→03/93	SIERRA II 1.6 i	10/89→02/93

BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF

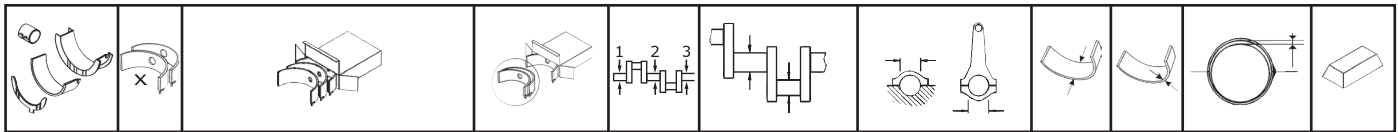
38

79.96

LNA (CVH Turbo)	4cyl.	1597cc	97kW / 132PS	Petrol	Turbo Intercooled	TD1281
LP1	4cyl.	1597cc	52-58kW / 71-79PS	Petrol		TD1283
LPA	4cyl.	1597cc	58kW / 79PS	Petrol		TD1286
LR1	4cyl.	1597cc	77kW / 105PS	Petrol		TD1287
LRA	4cyl.	1597cc	77kW / 105PS	Petrol		TD1289
LUA	4cyl.	1597cc	71kW / 96PS	Petrol		TD1298

ESCORT III 1.6		09/80→12/85	ESCORT IV 1.6	01/86→12/87
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FORD



ESCORT III 1.6 i	09/83→12/85	ORION I 1.6	07/83→03/86
ESCORT III 1.6 RS Turbo	11/84→12/85	ORION I 1.6 i	07/83→03/86
ESCORT III 1.6 XR3i	10/82→12/85		

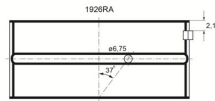
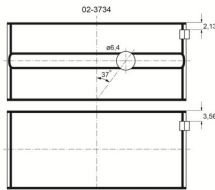
BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF

39 **79.96**

LUC	4cyl.	1598cc	60-66kW / 81-90PS	Petrol	TD1301
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ESCORT IV 1.6 i	01/86→07/90	ORION II 1.6	12/85→07/90
ESCORT IV Express 1.6	02/86→07/90		

BE/PL	4	01-3557/4	STD 0.25	01-3557		47.890/47.910	50.890/50.910	19.300	1.487	0.020/0.071	AL-LF
MB/HL	5	H1079/5	STD 0.25 0.50	1926RA	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF
	5	H039/5	STD 0.25	02-3734	1-5	57.990/58.000	62.287/62.300	22.400	2.138	0.020/0.059	AL-LF



40 **80.00**

MHA (Zetec)	4cyl.	1679cc	92-114kW / 125-155PS	Petrol	TD5498
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MHB (Zetec)	4cyl.	1679cc	92kW / 125PS	Petrol	TD15920
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PUMA 1.7 16V	03/97→06/02	PUMA ST 160	06/99→06/02
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BE/PL	4	01-4162/4	STD 0.25	4415RA		39.980/40.000	43.025/43.045	15.000	1.506	0.020/0.052	AL
MB/HL	9	H1100/5	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

180° oil groove

180° Ölmut

Rainure d'huile à 180°

Ranura de aceite de 180°

Scanalatura dell'olio a 180°

41 **80.00**

RY	V6cyl.	1814cc	60kW / 82PS	Petrol	TD1442
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TAUNUS 17M II 1.8	12/67→04/74		
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BE/PL	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC
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42 **80.00**

LTA	4cyl.	1608cc	40kW / 54PS	Diesel	TD1295
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LTB	4cyl.	1608cc	40kW / 54PS	Diesel	TD1296
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LTC	4cyl.	1608cc	40kW / 54PS	Diesel	TD1297
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ESCORT III 1.6 D	02/84→12/85	FIESTA 1.6 D	09/83→09/89
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ESCORT III Express 1.6 D	02/84→02/86	FIESTA II 1.6 D	04/84→02/89
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ESCORT IV 1.6 D	01/86→01/89	ORION I 1.6 D	02/84→03/86
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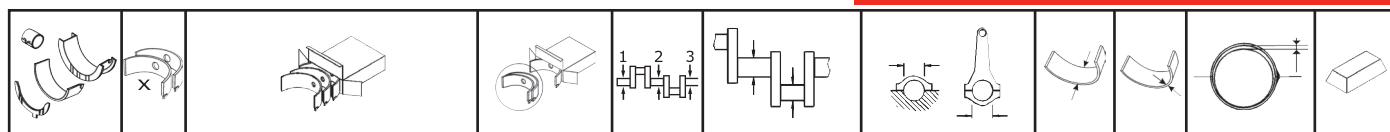
ESCORT IV Express 1.6 D	02/86→07/90	ORION II 1.6 D	12/85→01/89
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TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF
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43 **80.60**

EYDB (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD15896
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EYDC (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD12079
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EYDD (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD15897
EYDE (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD15898
EYDF (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD15899
EYDG (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD18772
EYDI (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD18774
EYDJ (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD18775
EYDL (Zetec)	4cyl.	1796cc	82-85kW / 111-115PS	Petrol	TD18784
EYPA (Duratec)	4cyl.	1796cc	85kW / 116PS	Petrol	TD18773
EYPC (Duratec)	4cyl.	1796cc	85kW / 116PS	Petrol	TD18843
EYPD (Duratec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD24464
RDA (Zetec)	4cyl.	1796cc	77kW / 105PS	Petrol	TD1419
RDB (Zetec)	4cyl.	1796cc	77kW / 105PS	Petrol	TD1420
RKA (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD4487
RKB (Zetec)	4cyl.	1796cc	82-85kW / 111-116PS	Petrol	TD12091
RKC (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD5107
RKF (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD12088
RKH (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD15991
RKJ (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD12089
RKK (Zetec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD16011
RQB (Zetec)	4cyl.	1796cc	96kW / 130PS	Petrol	TD1431
RQC (Zetec)	4cyl.	1796cc	96kW / 130PS	Petrol	TD1432
COURIER 1.8			03/98→02/02	FOCUS I 1.8 16V	10/98→11/04
ESCORT V 1.8 16V			02/92→01/95	MONDEO I 1.8	02/93→08/96
ESCORT V 1.8 16V XR3i			02/92→01/95	MONDEO I 1.8 i 16V	02/93→08/96
ESCORT V 1.8 i 16V			02/93→01/95	MONDEO II 1.8 i	08/96→09/00
ESCORT V 1.8 XR3i 16V			08/93→01/95	ORION III 1.8 i 16V	01/92→12/93
ESCORT VI 1.8 16V			01/95→02/99	RANGER 1.8	06/99→02/02
ESCORT VI 1.8 16V XR3i			02/95→08/00	TOURNEO CONNECT 1.8 16V	06/02→12/13
FIESTA III 1.8 16V			02/92→12/95	TRANSIT CONNECT 1.8 16V	06/02→12/13
FIESTA III 1.8 XR2i 16V			02/92→12/95	TRANSIT CONNECT 1.8 16V LPG	06/02→12/13
FOCUS I 1.8			04/99→03/05		

BE/PL	4	01-4148/4	STD 0.25	4135RA		46.890/46.910	49.890/49.910	20.100	1.475	0.030/0.095	AL
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

44



80.95

105E, 107E, 307E		4cyl.	997cc	Petrol				MP2213			
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF

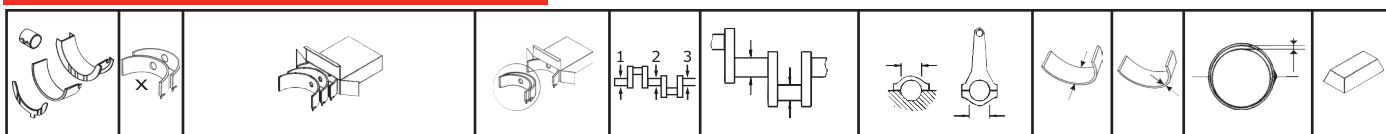
45



80.95

109E		4cyl.	1340cc	Petrol				MP2224			
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF

FORD



46 80.95

116E, 120E, 122E		4cyl.	1499cc								Petrol	MP2226
118E, 118E GT		4cyl.	1499cc								Petrol	MP2226
120GT		4cyl.	1499cc								Petrol	MP12226
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF	
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC	
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF	
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF	
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF	
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF	
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF	

47 80.98

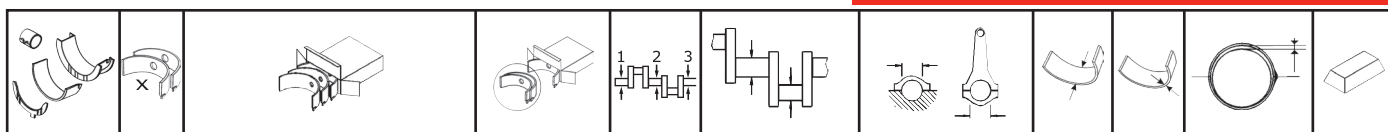
KL09H (711M)		4cyl.	940cc	26kW / 35PS								Petrol	MP655
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF		
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC		
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF		
	5	H1200/5	STD 0.25	AE4477	1-5	53.988/54.000	57.683/57.696	25.530	1.830		BS		
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF		
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF		
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF		
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF		

48 80.98

G1		4cyl.	1098cc	32-34kW / 45-46PS								Petrol	TD4454
G2		4cyl.	1098cc	35kW / 48PS								Petrol	TD1191
KL11		4cyl.	1098cc	29kW / 39PS								Petrol	TD22407
ESCORT I 1100		01/68 → 02/76			ESCORT II 1.1				12/74 → 08/80				
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF		
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC		
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF		
	5	H1200/5	STD 0.25	AE4477	1-5	53.988/54.000	57.683/57.696	25.530	1.830		BS		
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF		
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF		
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF		
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF		

49 80.98

J1E	4cyl.	1298cc	40kW / 54PS								Petrol	TD1216
J1F	4cyl.	1298cc	40kW / 54PS								Petrol	TD4457
J2	4cyl.	1298cc	38-47kW / 52-64PS								Petrol	TD1217
J2F	4cyl.	1298cc	42kW / 57PS								Petrol	TD1218
J2N	4cyl.	1298cc	42kW / 57PS								Petrol	TD1110
J3C	4cyl.	1298cc	52-54kW / 70-73PS								Petrol	TD1220
J3D	4cyl.	1298cc	52-54kW / 71-73PS								Petrol	TD5480
J3E	4cyl.	1298cc	49kW / 66PS								Petrol	TD1221
J3N	4cyl.	1298cc	52-54kW / 70-73PS								Petrol	TD1222
JSD	4cyl.	1298cc	36kW / 49PS								Petrol	TD1240
KL 13 G	4cyl.	1298cc	51kW / 69PS								Petrol	TD1393



KL 13 H	4cyl.	1298cc	41-48kW / 56-65PS	Petrol	TD1394						
KL 13 H (Uprated 711M)	4cyl.	1298cc	40-48kW / 54-65PS	Petrol	TD22533						
KL 13 HC (Uprated 711M)	4cyl.	1298cc	53kW / 72PS	Petrol	TD22534						
KL 13 L	4cyl.	1298cc	35-41kW / 48-56PS	Petrol	TD22535						
KL 13 L	4cyl.	1298cc	37-42kW / 50-57PS	Petrol	TD1395						
KL13L (J3)	4cyl.	1298cc	51kW / 70PS	Petrol	TD1219						
CAPRI I 1300		01/69→12/73		ESCORT I 1300 GT	06/68→06/71						
CAPRI II 1.3		02/74→08/77		ESCORT II 1.3	12/74→08/80						
CAPRI III 1.3		01/78→06/85		FIESTA I 1.3	08/77→08/83						
CORTINA 1300		10/66→03/72		TAUNUS 12M II 1.3	08/66→06/71						
ESCORT I 1300		06/68→02/76									
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF
	5	H1200/5	STD 0.25	AE4477	1-5	53.988/54.000	57.683/57.696	25.530	1.830		BS
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF

50



80.98

2737E (Low compression)	4cyl.	1599cc									MP2405
KL 16 G	4cyl.	1599cc									TD1396
KL 16 G	4cyl.	1599cc									TD32305
KL 16 H	4cyl.	1599cc									TD1397
KL 16 L	4cyl.	1599cc									TD1398
KL 16 L	4cyl.	1599cc									TD22536
L1C	4cyl.	1599cc									TD17091
L3E	4cyl.	1599cc									TD1251
LC	4cyl.	1599cc									TD1261
LC	4cyl.	1599cc									TD26391
CORTINA 1600		10/67→03/72		ESCORT II 1.6		01/79→12/80					
CORTINA 1600 GT		10/67→03/72		ESCORT II 1.6 RS		12/74→08/80					
ESCORT 1.6		12/74→08/80		FIESTA I 1.6 XR2		08/81→08/83					
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF
	5	H1200/5	STD 0.25	AE4477	1-5	53.988/54.000	57.683/57.696	25.530	1.830		BS
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF
CB/NWB	1	N161/3	STD	2786DRA	1	39.616/39.637	42.888/42.913	20.320			AL-LF
	1			2787DRA	2	39.616/39.637	42.888/42.913	17.520			AL-LF
	1			2788DRA	3	39.616/39.637	42.888/42.913	18.670			AL-LF

51



80.98

KL 16 R	4cyl.	1601cc									TD22537
ESCORT I Mexico		01/70→10/75									
BE/PL	4	01-4316/4	STD 0.25 0.50	2785RA		49.200/49.213	52.896/52.908	22.350	1.834	0.020/0.065	AL-LF
	4	71-4379/4	STD 0.25	AE5795		49.199/49.212	52.896/52.908	22.350	1.830	0.012/0.055	EC
MB/HL	5	H1143/5	STD 0.25 0.50	2786RA	1-5	53.988/54.000	57.683/57.696	25.520	1.834	0.020/0.065	AL-LF
	5	H1200/5	STD 0.25	AE4477	1-5	53.988/54.000	57.683/57.696	25.530	1.830		BS
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF

FORD

CB/NWB	1 1 1	N161/3	STD	2786DRA 2787DRA 2788DRA	1 2 3	39.616/39.637 39.616/39.637 39.616/39.637	42.888/42.913 42.888/42.913 42.888/42.913	20.320 17.520 18.670		AL-LF AL-LF AL-LF

52 81.00

F6	4cyl.	1587cc	59kW / 80PS	Petrol	TD27819
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P	50.934/50.949 53.997/54.018 21.132 1.509 0.030/0.091 BS

53 81.00

UE (AP 1800)	4cyl.	1781cc	73kW / 99PS	Petrol	TD38471
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778 50.600/50.612 19.000 1.406 0.020/0.067 EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L 02-3085U	53.958/53.978 59.000/59.019 18.500 2.502 0.020/0.082 AL-LF 53.958/53.978 59.000/59.019 18.500 2.502 0.020/0.082 AL-LF
TW/A	2	A123/4	STD	04-3527 04-3528	59.500 73.200 1.975 1.975 AL-LF 59.500 73.200 1.975 1.975 AL-LF

54 81.00

AAA	VR6cyl.	2792cc	128kW / 174PS	Petrol	TD5106
AMY	VR6cyl.	2792cc	128kW / 174PS	Petrol	TD17559
AYL	V6cyl.	2792cc	150kW / 204PS	Petrol	TD14919
GALAXY I 2.8 i V6			11/95→04/00	GALAXY MK I VAN 2.8	
GALAXY I 2.8 V6			04/00→05/06		
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978 56.800/56.819 17.000 1.406 0.020/0.074 AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7 59.958/59.978 65.000/65.010 17.000 2.501 0.020/0.075 AL-LF
TW/A	2	A139/4	STD	04-3717 04-3718	65.450 80.000 1.723 1.723 AL-LF 65.450 80.000 1.723 1.723 AL-LF
BU	1	07-3088	STD	07-3088	42.959/42.975 46.055/46.095 15.000 AL-LF
	1	07-3089	STD	07-3089	41.959/41.975 45.000/45.025 15.000 AL-LF

1 Line machining recommended for all bushing to optimise clearance and alignment.

2 Fitting Position:Front
3 Fitting Position:Rear

1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

2 Einbauseite:vorne
3 Einbauseite:hinten

1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

2 Côté d'assemblage:avant
3 Côté d'assemblage:arrière

1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

2 Posición de montaje: Delantero
3 Posición de montaje: Trasera

1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

2 Posizione di montaggio: anteriore
3 Posizione di montaggio: posteriore

55 81.30

LCS	4cyl.	1597cc	55kW / 75PS	Petrol	TD1268
LCT	4cyl.	1597cc	55kW / 75PS	Petrol	TD1269
LSD (TL16E E-MAX)	4cyl.	1597cc	55-58kW / 75-79PS	Petrol	TD1291
LSDA	4cyl.	1597cc	51kW / 69PS	Petrol	TD1292
LSE	4cyl.	1597cc	55kW / 75PS	Petrol	TD1293
LSF	4cyl.	1597cc	53kW / 72PS	Petrol	TD1294

SIERRA 1.6			08/82→12/86	SIERRA II 1.6			01/87→02/93
SIERRA I 1.6			08/82→02/93				

BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000 55.000/55.020 20.000 1.497 0.020/0.071 AL-LF
MB/HL	5	H853/5	STD 0.25 0.50	02-2985	1-5	56.970/56.990 60.620/60.640 23.600 1.810 0.020/0.076 AL-LF
	5	H1222/5	STD 0.25	02-2985	1-5	56.970/56.990 60.620/60.640 23.600 1.810 0.020/0.076 AL-LF
	5	01/86→		02-2985L		56.970/56.990 60.620/60.640 23.600 1.810 0.020/0.076 AL-LF
TW/A	2	A045/4	STD	04-2988 04-3362		63.850 80.500 2.330 2.330 AL-LF 63.850 80.500 2.330 2.330 AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010 45.072/45.102 20.000 1.521 BC
	1			53-2990	2	44.615/44.630 47.692/47.722 17.000 1.521 BC
	1			53-2991	3	44.995/45.010 48.072/48.102 16.000 1.521 BC

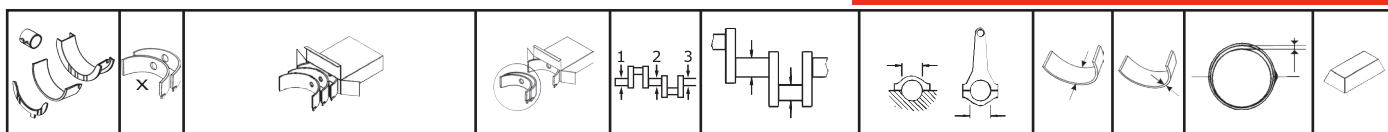
1 360° oil groove
2 180° oil groove

1 360° Ölmut
2 180° Ölmut

1 Rainure d'huile à 360°
2 Rainure d'huile à 180°

1 Ranura de aceite de 360°
2 Ranura de aceite de 180°

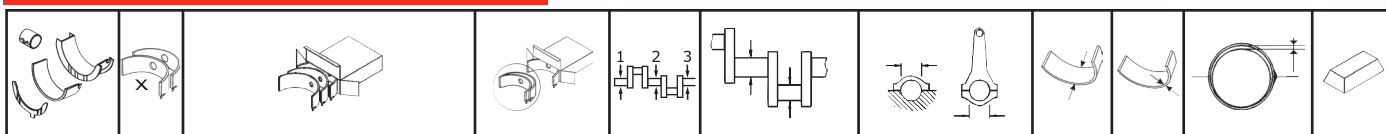
1 Scanalatura dell'olio a 360°
2 Scanalatura dell'olio a 180°


56

82.50

BHDA (Endura)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo	TD15903
BHDB (Endura)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo	TD15904
BHPA (Endura DI)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo Intercooled	TD20062
C9DA (Endura)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD15905
C9DB (Endura)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD15906
C9DC (Endura)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo	TD12081
F9DA	4cyl.	1753cc	85kW / 115PS	Diesel	Turbo Intercooled	TD17524
F9DB	4cyl.	1753cc	85kW / 115PS	Diesel	Turbo Intercooled	TD17526
FFBA	4cyl.	1753cc	74kW / 100PS	Diesel	Turbo Intercooled	TD23304
FFDA	4cyl.	1753cc	74kW / 100PS	Diesel	Turbo Intercooled	TD17521
FFWA	4cyl.	1753cc	74kW / 100PS	Diesel	Turbo	TD20047
HCPA (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD18779
HCPB (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD18780
KHBA (Duratorq)	4cyl.	1753cc	92kW / 125PS	Diesel	Turbo Intercooled	TD23372
KKDA (Euro 4)	4cyl.	1753cc	85kW / 115PS	Diesel	Turbo Intercooled	TD18480
KKDB (Euro 4)	4cyl.	1753cc	85kW / 115PS	Diesel	Turbo Intercooled	TD23303
P7PA (Duratorq)	4cyl.	1753cc	55kW / 75PS	Diesel	Turbo	TD24465
P7PB (Duratorq)	4cyl.	1753cc	55kW / 75PS	Diesel	Turbo	TD24466
P9PA (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25795
P9PB (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25796
P9PC (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25797
P9PD (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25798
QYBA (Duratorq)	4cyl.	1753cc	92kW / 125PS	Diesel	Turbo Intercooled	TD23371
QYWA (Duratorq)	4cyl.	1753cc	92kW / 125PS	Diesel	Turbo Intercooled	TD19112
R2PA (Duratorq)	4cyl.	1753cc	55kW / 75PS	Diesel	Turbo	TD24467
R3PA (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25799
RFA	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo	TD1426
RFB	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo	TD1427
RFD	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD4484
RFK	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD4485
RFL	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo	TD4486
RFM	4cyl.	1753cc	65-66kW / 88-90PS	Diesel	Turbo Intercooled	TD1428
RFN	4cyl.	1753cc	65-66kW / 88-90PS	Diesel	Turbo Intercooled	TD1429
RFS (Endura)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD16143
RFU	4cyl.	1753cc	57kW / 78PS	Diesel	Turbo	TD23181
RTN (Endura)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo Intercooled	TD15937
RTP (Endura)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo Intercooled	TD15938
RTQ (Endura)	4cyl.	1753cc	55-57kW / 75-78PS	Diesel	Turbo Intercooled	TD15939
RVA (Endura)	4cyl.	1753cc	51kW / 70PS	Diesel	Turbo	TD5104
RWPA (Duratorq)	4cyl.	1753cc	81kW / 110PS	Diesel	Turbo Intercooled	TD20063
RWPC (Duratorq)	4cyl.	1753cc	81kW / 110PS	Diesel	Turbo Intercooled	TD25793
RWPD (Duratorq)	4cyl.	1753cc	81kW / 110PS	Diesel	Turbo Intercooled	TD25794
RWPE (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25800
RWPF (Duratorq)	4cyl.	1753cc	66kW / 90PS	Diesel	Turbo Intercooled	TD25801
C-MAX 1.8 TDCi			02/07→09/10		FOCUS II 1.8 TDCi	07/04→09/12
ESCORT CLASSIC 1.8 TD			10/98→07/00		GALAXY II 1.8 TDCi	05/06→06/15
ESCORT V 1.8 TD			02/93→01/95		MONDEO I 1.8 TD	06/93→08/96
ESCORT VI 1.8 TD			01/95→08/00		MONDEO II 1.8 TD	08/96→09/00

FORD



ESCORT VI 1.8 Turbo D	12/95→06/01	MONDEO IV 1.8 TDCi	03/07→01/15
FIESTA Body/MPV 1.8 DI	09/00→08/03	ORION III 1.8 TD	03/92→12/93
FIESTA Body/MPV TD 1.8	03/00→08/03	P 100 II 1.8 TD	10/87→12/92
FIESTA III 1.8 TD	03/93→12/95	SIERRA II 1.8 TD	08/88→02/93
FIESTA IV 1.8 DI	04/00→01/02	S-MAX 1.8 TDCi	05/06→12/14
FOCUS C-MAX 1.8 TDCi	01/05→03/07	TOURNEO CONNECT 1.8 TDCi	06/02→12/13
FOCUS I 1.8 DI / TDDi	08/99→11/04	TOURNEO CONNECT 1.8 TDCi /TDDi /DI	06/02→12/13
FOCUS I 1.8 TDCi	03/01→03/05	TRANSIT CONNECT 1.8 Di	06/02→12/13
FOCUS I 1.8 TDDi	08/98→03/05	TRANSIT CONNECT 1.8 TDCi	06/02→12/13
FOCUS I 1.8 Turbo DI / TDDi	10/98→03/05		

BE/PL	4	71-4151/4	STD 0.25 0.50	4160CP		48.970/48.990	52.000/52.020	21.590	1.495	0.020/0.085	BS
MB/HL	1	H1105/5	STD 0.25	4163RA	1	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAL	2-5	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAU	2-5	53.970/53.990	57.683/57.696	22.900	1.830	0.033/0.091	AL-LF
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF

57 82.50

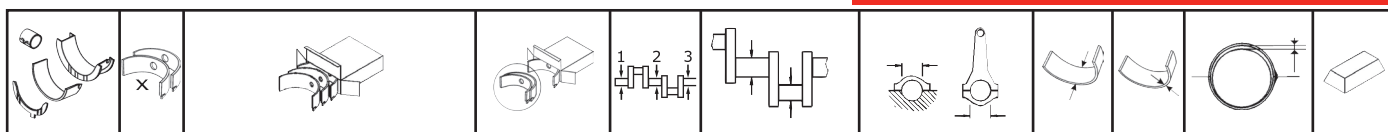
RTA (D18NA)	4cyl.	1753cc	44kW / 60PS	Diesel	TD1434
RTB (D18NA)	4cyl.	1753cc	44kW / 60PS	Diesel	TD1435
RTC (D18NA)	4cyl.	1753cc	43-44kW / 58-60PS	Diesel	TD4489
RTD (D18NA)	4cyl.	1753cc	43-44kW / 58-60PS	Diesel	TD1437
RTE (D18NA)	4cyl.	1753cc	44kW / 60PS	Diesel	TD1438
RTF (D18NA)	4cyl.	1753cc	44kW / 60PS	Diesel	TD1439
RTG (D18NA)	4cyl.	1753cc	43-44kW / 58-60PS	Diesel	TD1440
RTH (D18NA)	4cyl.	1753cc	44kW / 60PS	Diesel	TD1441
RTJ (Endura)	4cyl.	1753cc	44kW / 60PS	Diesel	TD10068
RTK (Endura)	4cyl.	1753cc	44kW / 60PS	Diesel	TD10067

COURIER 1.8 D	06/99→02/02	FIESTA Body/MPV 1.8 D	09/91→04/02
ESCORT IV 1.8 D	01/89→07/90	FIESTA Body/MPV D 1.8	05/98→04/02
ESCORT IV Express 1.8 D	07/88→07/90	FIESTA III 1.8 D	03/89→12/95
ESCORT V 1.8 D	07/90→01/95	FIESTA IV 1.8 D	08/95→04/00
ESCORT V Express 1.8 D	07/90→12/94	ORION II 1.8 D	01/89→07/90
ESCORT VI 1.8 D	01/95→08/00	ORION III 1.8 D	11/90→12/93
FIESTA 1.8 D	03/89→12/95		

BE/PL	4	01-4152/4	STD 0.25	4160RA		48.970/48.990	52.000/52.020	21.590	1.495	0.020/0.085	AL-LF
MB/HL	1	H1105/5	STD 0.25	4163RA	1	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAL	2-5	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAU	2-5	53.970/53.990	57.683/57.696	22.900	1.830	0.033/0.091	AL-LF
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362		AL-LF

58 83.00

CFBA (Duratec)	4cyl.	1798cc	96kW / 130PS	Petrol	TD18758
CHBA (Duratec)	4cyl.	1798cc	92kW / 125PS	Petrol	TD15909
CHBB (Duratec)	4cyl.	1798cc	92kW / 125PS	Petrol	TD15910
CSDA (Duratec)	4cyl.	1798cc	88kW / 120PS	Petrol	TD18975
CSDB (Duratec)	4cyl.	1798cc	88kW / 120PS	Petrol	TD18976
Q7DA (Duratec)	4cyl.	1798cc	92kW / 125PS	Petrol	TD18974
QQDA (Duratec)	4cyl.	1798cc	92kW / 125PS	Petrol	TD18788
QQDB (Duratec)	4cyl.	1798cc	92kW / 125PS	Petrol	TD18787
QQDC (Duratec)	4cyl.	1798cc	90kW / 122PS	Petrol	TD18789



QQDD (Duratec)		4cyl.	1798cc	96kW / 131PS	Petrol					TD25792	
C-MAX 1.8					02/07→09/10	MONDEO III 1.8 16V				10/00→03/07	
FOCUS C-MAX 1.8					10/03→03/07	MONDEO III 1.8 Sci				06/03→03/07	
FOCUS II 1.8					12/05→09/12						
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

59 83.00

CGBA (Duratec)		4cyl.	1798cc	81kW / 110PS	Petrol					TD15907	
CGBB (Duratec)		4cyl.	1798cc	81kW / 110PS	Petrol					TD15908	
MONDEO III 1.8 16V					10/00→03/07						
BE/PL	4	01-4040/4	STD 0.25	01-4040		43.985/44.000	47.035/47.045	15.270	1.516	0.020/0.050	AL-LF
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

60 83.00

FS		4cyl.	1991cc	85kW / 116PS	Petrol					TD4452	
BE/PL	4	01-5044/4	STD	64-325-1		47.940	51.020	17.100	1.510		AL-LF

61 84.00

NWN	V6cyl.	1998cc	66kW / 90PS	Petrol					TD1372		
NWP	V6cyl.	1998cc	66kW / 90PS	Petrol					TD1373		
NX	V6cyl.	1998cc	48-66kW / 65-90PS	Petrol					TD1375		
NY	V6cyl.	1998cc	63-66kW / 85-90PS	Petrol					TD4479		
NYL	V6cyl.	1998cc	66kW / 90PS	Petrol					TD1377		
NYP	V6cyl.	1998cc	66kW / 90PS	Petrol					TD4480		
NYR	V6cyl.	1998cc	66kW / 90PS	Petrol					TD1379		
NYT	V6cyl.	1998cc	66kW / 90PS	Petrol					TD1380		
NYU	V6cyl.	1998cc	64-66kW / 87-90PS	Petrol					TD1381		
CAPRI I 2000					02/69→02/74	SIERRA I 2.0			08/82→10/84		
CAPRI II 2.0					04/76→12/77	TAUNUS 2.0			05/75→07/79		
CAPRI III 2.0					01/78→12/82	TAUNUS 17M II 2.0			12/67→04/74		
CONSUL 2000					09/74→12/75	TAUNUS 20M II 2.0			11/64→04/74		
GRANADA 2.0					01/75→06/85	TAUNUS 20M II XL 2.0			07/67→04/74		
GRANADA II 2.0					08/77→08/85	TAUNUS 2000 V6			08/70→02/76		
SIERRA 2.0					08/82→10/84						
BE/PL	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

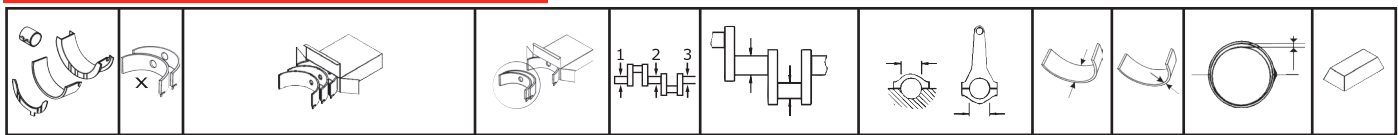
62 84.00

ARC		V6cyl.	2394cc	96kW / 130PS	Petrol					TD1144	
ARD		V6cyl.	2394cc	92kW / 125PS	Petrol					TD1145	
SCORPIO I 2.4 i					09/86→10/94	SCORPIO I 2.4 i Cat				10/88→09/94	
BE/PL	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

63 84.80

EDBA (Zetec)		4cyl.	1988cc	96kW / 131PS	Petrol					TD12068
EDBB (Zetec)		4cyl.	1988cc	96kW / 131PS	Petrol					TD15916
EDBC (Zetec)		4cyl.	1988cc	96kW / 131PS	Petrol					TD15917
EDBD (Zetec)		4cyl.	1988cc	96kW / 131PS	Petrol					TD15918

FORD



EDDB (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD15900
EDDC (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD12080
EDDD (Zetec)	4cyl.	1988cc	85-96kW / 116-131PS	Petrol	TD15901
EDDF (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD15902
NGA (Zetec)	4cyl.	1988cc	96-100kW / 131-136PS	Petrol	TD4475
NGB (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD12090
NGC (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD15994
NGD (Zetec)	4cyl.	1988cc	96kW / 131PS	Petrol	TD16012
YF	4cyl.	1988cc	91kW / 124PS	Petrol	TD18794

COUGAR 2.0 16V

08/98→12/01

MAVERICK 2.0 16V

02/01→

FOCUS I 2.0

02/99→11/04

MONDEO I 2.0 i 16V

01/93→08/96

FOCUS I 2.0 16V

10/98→11/04

MONDEO II 2.0 i

08/96→09/00

BE/PL	4	01-4148/4	STD 0.25	4135RA		46.890/46.910	49.890/49.910	20.100	1.475	0.030/0.095	AL
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

64 85.00

4G63	4cyl.	1997cc	78kW / 106PS	Petrol	TD26856						
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

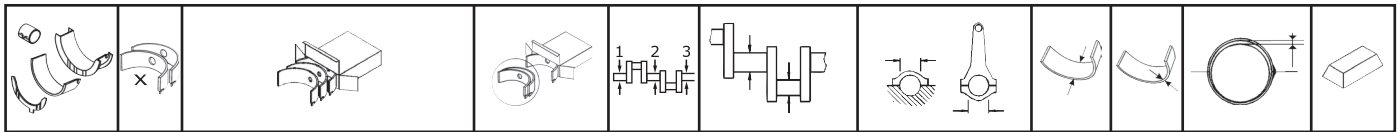
65 85.00

AZBA (Duratorq)	4cyl.	1997cc	96kW / 131PS	Diesel	Turbo Intercooled	TD23367					
LPBA (Duratorq)	4cyl.	1997cc	85kW / 115PS	Diesel	Turbo Intercooled	TD23354					
TYBA (Duratorq)	4cyl.	1997cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24425					
MONDEO IV 2.0 TDCi		03/07→01/15									
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

66 85.00

AZBC (Duratorq)	4cyl.	1997cc	100-103kW / 136-140PS	Diesel	Turbo Intercooled	TD24653
AZWA (Duratorq)	4cyl.	1997cc	96kW / 130PS	Diesel	Turbo Intercooled	TD20040
AZWC (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24655
G6DA (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18510
G6DB (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18511
G6DC (Duratorq)	4cyl.	1997cc	98kW / 133PS	Diesel	Turbo Intercooled	TD18791
G6DD (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18790
G6DE (Duratorq)	4cyl.	1997cc	98kW / 133PS	Diesel	Turbo Intercooled	TD18792
G6DF (Duratorq)	4cyl.	1997cc	98kW / 133PS	Diesel	Turbo Intercooled	TD18793
G6DG (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24352
IXDA (Duratorq)	4cyl.	1997cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24353
KLBA (Euro 4 Duratorq)	4cyl.	1997cc	85kW / 116PS	Diesel	Turbo Intercooled	TD23305
KLWA (Duratorq)	4cyl.	1997cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24436
QXBA (Euro 4 Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23306
QXBB (Euro 4 Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23307

QXWA (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD20041				
QXWB (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD20046				
QXWC (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24437				
T7CA (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35605				
T7CC (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35606				
T7CD (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35607				
T7CE (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30546				
T7CI (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31089				
T7CJ (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31090				
T7CK (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31092				
T7CL (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31091				
T7CN (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35609				
T7DB (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31019				
T7MA (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30562				
T7MB (Duratorq)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30554				
T8CA (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD35625				
T8CC (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD30548				
T8CD (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD35626				
T8CG (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD31097				
T8CH (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD31094				
T8CI (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD31096				
T8CJ (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD31095				
T8CL (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD35627				
T8DA (Duratorq)	4cyl.	1997cc	136kW / 185PS	Diesel	Turbo Intercooled	TD31080				
T8DE (Duratorq)	4cyl.	1997cc	125kW / 170PS	Diesel	Turbo Intercooled	TD31020				
T8MA (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD30563				
T8MB (Duratorq)	4cyl.	1997cc	132kW / 180PS	Diesel	Turbo Intercooled	TD30557				
T9CA (Duratorq)	4cyl.	1997cc	154kW / 210PS	Diesel	Bi-Turbo Intercooled	TD31064				
T9CB (Duratorq)	4cyl.	1997cc	154kW / 210PS	Diesel	Bi-Turbo Intercooled	TD31098				
T9CC (Duratorq)	4cyl.	1997cc	154kW / 210PS	Diesel	Bi-Turbo Intercooled	TD31099				
TXBA (Duratorq)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD25804				
TXBB (Duratorq)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD31045				
TXDA (Duratorq)	4cyl.	1997cc	118-120kW / 160-163PS	Diesel	Turbo Intercooled	TD25805				
TXDB (Duratorq)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD25803				
TXMA (Duratorq)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD30566				
TXWA (Duratorq)	4cyl.	1997cc	118-120kW / 160-163PS	Diesel	Turbo Intercooled	TD25806				
TYDA (Duratorq)	4cyl.	1997cc	85kW / 116PS	Diesel	Turbo Intercooled	TD25885				
TYMA (Duratorq)	4cyl.	1997cc	85kW / 115PS	Diesel	Turbo Intercooled	TD31053				
TYWA (Duratorq)	4cyl.	1997cc	85kW / 115PS	Diesel	Turbo	TD24435				
UFBA (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24426				
UFBB (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD31049				
UFCA (Duratorq)	4cyl.	1997cc	88kW / 120PS	Diesel	Turbo Intercooled	TD31087				
UFGB (Duratorq)	4cyl.	1997cc	88kW / 120PS	Diesel	Turbo Intercooled	TD31088				
UFDA (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24429				
UFDB (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD25886				
UFMA (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD29483				
UFWA (Duratorq)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24438				
UKBA (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25802				
UKBB (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD31051				
UKDA (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24428				



UKDB (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25887
UKMA (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD29484
UKWA (Duratorq)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24654
XRMA (Duratorq)	4cyl.	1997cc	88kW / 120PS	Diesel	Turbo Intercooled	TD30560
XRMB (Duratorq)	4cyl.	1997cc	88kW / 120PS	Diesel	Turbo Intercooled	TD30550
C-MAX 2.0 TDCi			02/07→09/10	GRAND C-MAX 2.0 TDCi		12/10→06/19
C-MAX II 2.0 TDCi			04/10→06/19	KUGA I 2.0 TDCi		03/08→11/12
FOCUS C-MAX 2.0 TDCi			10/03→03/07	KUGA I VAN TDCi		03/10→11/12
FOCUS II 2.0 TDCi			07/04→09/12	KUGA II 2.0 TDCi		03/13→
FOCUS III 2.0 TDCi			07/10→	KUGA II VAN 2.0 TDCi		06/12→
FOCUS III 2.0 TDCi ST			11/14→	MONDEO IV 2.0 TDCi		03/07→01/15
GALAXY II 2.0 TDCi			05/06→06/15	MONDEO V 2.0 TDCi		09/14→
GALAXY MK II VAN TDCi			05/06→06/15	S-MAX 2.0 TDCi		05/06→06/18
GALAXY III 2.0 TDCi			01/15→06/18	S-MAX 2.0 TDCi Bi-Turbo		01/15→06/18
GRAND C-MAX 2.0 TDCi			02/11→06/19	S-MAX VAN 2.0 TDCi		01/07→12/14

BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-cojinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

² With locating lug

² Mit Fixieröse

² Avec languette (de positionnement)

² Con orejeta de localización

² Con capocorda

67 85.00

KNBA (Duratorq)	4cyl.	2179cc	147kW / 200PS	Diesel	Turbo Intercooled	TD26808
KNBB (Duratorq)	4cyl.	2179cc	146kW / 199PS	Diesel	Turbo Intercooled	TD26809
KNWA (Duratorq)	4cyl.	2179cc	147kW / 200PS	Diesel	Turbo Intercooled	TD26488
KNWB (Duratorq)	4cyl.	2179cc	146kW / 199PS	Diesel	Turbo Intercooled	TD26489
Q4BA (Euro 4 Duratorq)	4cyl.	2179cc	129kW / 175PS	Diesel	Turbo Intercooled	TD20838
Q4WA (Euro 4 Duratorq)	4cyl.	2179cc	129kW / 175PS	Diesel	Turbo Intercooled	TD24439
GALAXY II 2.2 TDCi			03/08→06/15	MONDEO IV 2.2 TDCi		03/08→01/15
GALAXY MK II VAN TDCi			03/13→06/15	S-MAX 2.2 TDCi		03/08→12/14

BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

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¹ Demi-cojinet supérieur "SPUTTER"

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¹ Semicuscinetto superiore "SPUTTER"

² With locating lug

² Mit Fixieröse

² Avec languette (de positionnement)

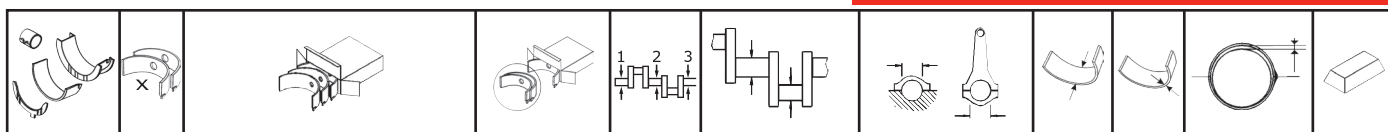
² Con orejeta de localización

² Con capocorda

68 86.00

N3A	4cyl.	1998cc	100kW / 136PS	Petrol	TD4470	
NSD	4cyl.	1998cc	85kW / 115PS	Petrol	TD4476	
NSE	4cyl.	1998cc	85kW / 116PS	Petrol	TD5109	
NSF	4cyl.	1998cc	84kW / 114PS	Petrol	TD4477	
NSG	4cyl.	1998cc	84kW / 114PS	Petrol	TD4478	
ZVSA	4cyl.	1998cc	85kW / 116PS	Petrol	TD17158	
GALAXY I 2.0 i			11/95→05/06	SCORPIO II 2.0 i 16V		10/94→08/98
GALAXY MK I VAN 2.0			03/96→03/06	TRANSIT 2.0		06/94→03/00
SCORPIO II 2.0 i			10/94→08/98	TRANSIT TOURNEO 2.0		11/94→12/00

BE/PL	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC
MB/HL	5	H1163/5	STD 0.25 0.50	4672RA	1-5	54.980/55.000	59.287/59.300	18.600	2.138	0.020/0.069	AL-LF
TW/A	2	A270/2	STD	GS70353SA		61.000	74.500		2.360	0.090/0.240	AL



69 86.00

N7A	4cyl.	1998cc	110kW / 150PS	Petrol	TD1328					
N8A	4cyl.	1998cc	80kW / 109PS	Petrol	TD1329					
N8B	4cyl.	1998cc	77-92kW / 105-125PS	Petrol	TD1330					
N8C	4cyl.	1998cc	77kW / 105PS	Petrol	TD1332					
N8D	4cyl.	1998cc	77kW / 105PS	Petrol	TD1334					
N9A	4cyl.	1998cc	90kW / 122PS	Petrol	TD1335					
N9B	4cyl.	1998cc	92kW / 125PS	Petrol	TD1336					
N9C	4cyl.	1998cc	88-92kW / 120-125PS	Petrol	TD1337					
N9D	4cyl.	1998cc	88kW / 120PS	Petrol	TD1338					
N9E	4cyl.	1998cc	85kW / 115PS	Petrol	TD4471					
N9F	4cyl.	1998cc	85kW / 115PS	Petrol	TD1339					
N9K	4cyl.	1998cc	84kW / 114PS	Petrol	TD7014					
N9L	4cyl.	1998cc	84kW / 114PS	Petrol	TD7015					
NSH	4cyl.	1998cc	74-84kW / 101-114PS	Petrol	TD16364					
ESCORT V RS 2000			05/91→01/95	SIERRA II 2.0 i	05/89→02/93					
ESCORT VI RS 2000			02/95→10/98	SIERRA II 2.0 i DOHC	12/91→02/93					
SCORPIO I 2.0			04/85→03/93	TRANSIT 2.0	06/94→03/00					
SCORPIO I 2.0 i			05/89→09/94	TRANSIT 2.0 CNG	06/94→12/00					
SIERRA II 1.9			10/88→09/91	TRANSIT TOURNEO 2.0	11/94→12/00					
SIERRA II 2.0			01/87→03/93							
BE/PL	4	01-4166/4	STD 0.25 0.50	4670RA	50.890/50.910	53.890/53.910	20.600	1.480	0.020/0.069	AL-LF
MB/HL	5	H1163/5	STD 0.25 0.50	4672RA	54.980/55.000	59.287/59.300	18.600	2.138	0.020/0.069	AL-LF
TW/A	2	A270/2	STD	GS70353SA	61.000	74.500		2.360	0.090/0.240	AL

70 86.00

F2Y4	4cyl.	2184cc	62kW / 84PS	Petrol	TD28039					
RANGER 2.2			01/09→07/12							
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P	50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS

71 86.00

ABFA (Duratorq)	4cyl.	1998cc	74kW / 101PS	Diesel	Turbo	TD15888				
D3FA	4cyl.	1998cc	55kW / 75PS	Diesel	Turbo	TD15551				
D5BA (Duratorq)	4cyl.	1998cc	66kW / 90PS	Diesel	Turbo	TD15914				
D6BA (Duratorq)	4cyl.	1998cc	85kW / 115PS	Diesel	Turbo	TD15915				
F3FA (Duratorq)	4cyl.	1998cc	63kW / 86PS	Diesel	Turbo	TD18777				
FIFA (Duratorq)	4cyl.	1998cc	92kW / 125PS	Diesel	Turbo	TD18839				
FMBA	4cyl.	1998cc	96kW / 130PS	Diesel	Turbo	TD18761				
HJBA	4cyl.	1998cc	85kW / 115PS	Diesel	Turbo Intercooled	TD17547				
HJBB	4cyl.	1998cc	85kW / 115PS	Diesel	Turbo Intercooled	TD17548				
HJBC	4cyl.	1998cc	85kW / 115PS	Diesel	Turbo Intercooled	TD17549				
N7BA	4cyl.	1998cc	96kW / 130PS	Diesel	Turbo	TD18762				
N7BB (Duratorq)	4cyl.	1998cc	96kW / 131PS	Diesel	Turbo Intercooled	TD23353				
SDBA (Duratorq)	4cyl.	1998cc	66kW / 90PS	Diesel	Turbo	TD18763				
MONDEO III 2.0 16V DI / TDDi / TDCi			10/00→03/07	TRANSIT 2.0 DI		08/00→05/06				
MONDEO III 2.0 16V TDDi / TDCi			10/00→03/07	TRANSIT 2.0 TDCi		08/02→05/06				
MONDEO III 2.0 TDCi			10/01→03/07	TRANSIT TOURNEO 2.0		06/00→03/06				
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066	52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS

FORD

MB/HL	4 3 2 1	H1018/5	STD 0.25 0.50	02-4067 02-4068 02-4069 02-4070H		64.940 64.940 69.940 64.940	69.520 69.520 74.520 69.520	23.280 24.080 19.580 30.150	2.250 2.250 2.250 2.250		AL-LF AL-LF AL-LF AL-LF

72



86.00

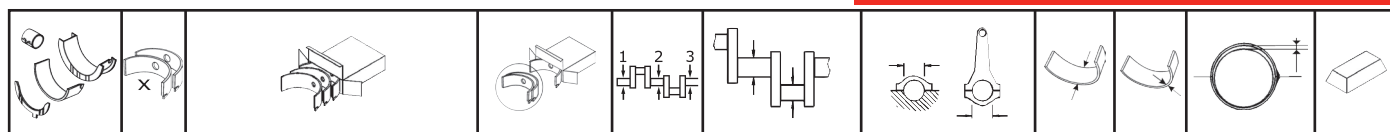
RF	4cyl.	1998cc	41-55kW / 56-75PS	Diesel	TD1425
ECONOVAN 2.0 D 03/86 → 03/92					
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P	50.934/50.949 53.997/54.018 21.132 1.509 0.030/0.091 BS
MB/HL	4 1	H1161/5	STD 0.25	3976RA 3977RA	1,2,4,5 3 59.938/59.964 63.997/64.018 19.126 2.007 0.020/0.092 AL 59.938/59.964 63.997/64.018 21.132 2.007 0.020/0.092 AL
SE/PB	1	55-4270	SEMI	67-316-1S	24.990 28.030 26.500 BS

73



86.00

CV24 (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD29669
CVF5 (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD29676
CVFF (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD29681
CVR5 (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD29667
CVRA (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD26453
CVRB (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD26454
CVRC (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD26455
CY14 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29674
CY24 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29672
CYF4 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29679
CYF5 (Duratorq)	4cyl.	2198cc	92-99kW / 125-135PS	Diesel	Turbo Intercooled	TD29666
CYFA (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26461
CYFB (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26462
CYFC (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26463
CYFD (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26464
CYFF (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29680
CYFG (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29673
CYR5 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo	TD29671
CYRA (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26716
CYRB (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26465
CYRC (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26466
DRF4 (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD29678
DRF5 (Duratorq)	4cyl.	2198cc	74kW / 100PS	Diesel	Turbo	TD29442
DRFA (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26456
DRFB (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26457
DRFC (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26458
DRFD (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26459
DRFE (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26460
DRFF (Duratorq)	4cyl.	2198cc	74kW / 100PS	Diesel	Turbo Intercooled	TD29677
DRFG (Duratorq)	4cyl.	2198cc	74kW / 100PS	Diesel	Turbo Intercooled	TD29656
DRR5 (Duratorq)	4cyl.	2198cc	74kW / 100PS	Diesel	Turbo	TD29655
DRRA (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26450
DRRB (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26451
DRRC (Duratorq)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD26452
GBVAJPF (Duratorq)	4cyl.	2198cc	88kW / 120PS	Diesel	Turbo Intercooled	TD26487
GBVAJQJ (Duratorq)	4cyl.	2198cc	110-118kW / 150-160PS	Diesel	Turbo Intercooled	TD26483



GBVAJQW (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD26486
P8FA (Duratorq)	4cyl.	2198cc	63kW / 85PS	Diesel	Turbo	TD20042
P8FB (Duratorq)	4cyl.	2198cc	63kW / 85PS	Diesel	Turbo	TD21066
PGFA (Duratorq)	4cyl.	2198cc	103kW / 140PS	Diesel	Turbo Intercooled	TD21067
PGFB (Duratorq)	4cyl.	2198cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24463
QJBA (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD18756
QJBB (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD18757
QJBC (Duratorq)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18782
QJBD (Duratorq)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18783
QVFA (Duratorq)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo	TD20043
QWFA (Duratorq)	4cyl.	2198cc	96kW / 130PS	Diesel	Turbo	TD20044
SRFA (Duratorq)	4cyl.	2198cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24458
SRFB (Duratorq)	4cyl.	2198cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24459
SRFC (Duratorq)	4cyl.	2198cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24460
SRFD (Duratorq)	4cyl.	2198cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24461
SRFE (Duratorq)	4cyl.	2198cc	85kW / 115PS	Diesel	Turbo Intercooled	TD24462
UHFA (Duratorq)	4cyl.	2198cc	103kW / 140PS	Diesel	Turbo Intercooled	TD26467
UHFB (Duratorq)	4cyl.	2198cc	103kW / 140PS	Diesel	Turbo Intercooled	TD26468
UHFC (Duratorq)	4cyl.	2198cc	103kW / 140PS	Diesel	Turbo Intercooled	TD26469
UHR5 (Duratorq)	4cyl.	2198cc	99kW / 135PS	Diesel	Turbo Intercooled	TD31052
USF6 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29675
USR6 (Duratorq)	4cyl.	2198cc	92kW / 125PS	Diesel	Turbo Intercooled	TD29670
USRA (Duratorq)	4cyl.	2198cc	100kW / 136PS	Diesel	Turbo Intercooled	TD26470
USRB (Duratorq)	4cyl.	2198cc	100kW / 136PS	Diesel	Turbo Intercooled	TD26471
UYR6 (Duratorq)	4cyl.	2198cc	114kW / 155PS	Diesel	Turbo Intercooled	TD29668
MONDEO III 2.2 TDCi			09/04→03/07	TRANSIT CUSTOM V362 2.2 TDCi		04/12→
RANGER 2.2 TDCi			04/11→	TRANSIT V363 2.2 TDCi		08/13→12/18
TOURNEO CUSTOM V362 2.2 TDCi			04/12→12/15	TRANSIT V363 2.2 TDCi RWD		08/13→12/18
TRANSIT 2.2 TDCi			04/06→08/14	TRANSIT TOURNEO 2.2		10/11→08/14
TRANSIT 2.2 TDCi RWD			09/11→12/14	TRANSIT TOURNEO 2.2 TDCi		07/06→08/14

BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

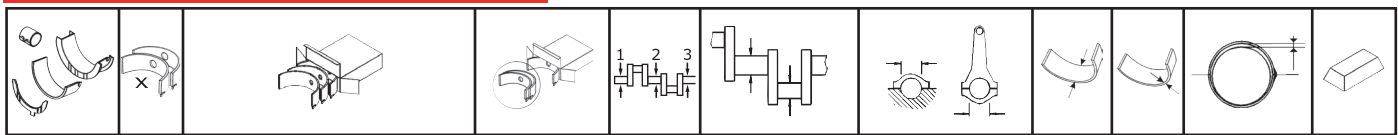
74



86.20

R2A	4cyl.	1796cc	66kW / 90PS	Petrol							TD4483
REB	4cyl.	1796cc	66kW / 90PS	Petrol							TD1421
REC	4cyl.	1796cc	66kW / 90PS	Petrol							TD1422
RED	4cyl.	1796cc	59-66kW / 80-90PS	Petrol							TD1423
REF	4cyl.	1796cc	59kW / 80PS	Petrol							TD1424
SCORPIO I 1.8			04/85→02/92	SIERRA I 1.8							10/84→12/86
SIERRA 1.8			10/84→12/86	SIERRA II 1.8							01/87→09/89
BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
	4	71-4382/4	STD 0.25 0.50	AE5792		51.980/52.000	55.000/55.020	20.000	1.470	0.006/0.069	BS
MB/HL	5	H853/5	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF
	2			04-3362		63.850	80.500		2.330		AL-LF

FORD



CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521		BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521		BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521		BC

① 360° oil groove
 ① 360° Ölmut
 ① Rainure d'huile à 360°
 ① Ranura de aceite de 360°
 ① Scanalatura dell'olio a 360°

75 86.50

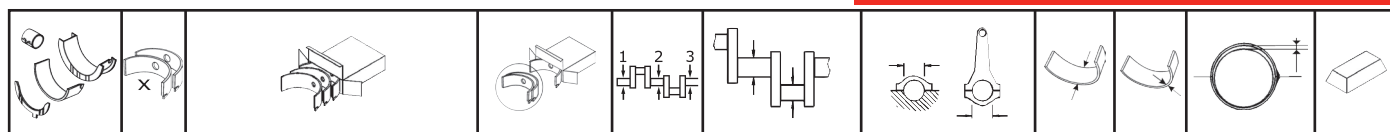
4G64		4cyl.	2351cc	97kW / 132PS		Petrol				TD26869	
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

76 87.50

GZFA		4cyl.	2295cc	100-107kW / 136-145PS		Petrol				TD20045	
TRANSIT 2.3 16V RWD 04/06 → 08/14											
BE/PL	4	01-4166/4	STD 0.25 0.50	4670RA		50.890/50.910	53.890/53.910	20.600	1.480	0.020/0.069	AL-LF
MB/HL	5	H1163/5	STD 0.25 0.50	4672RA	1-5	54.980/55.000	59.287/59.300	18.600	2.138	0.020/0.069	AL-LF
	2			A270/2	STD	GS70353SA		61.000	74.500		2.360

77 87.65

4RB		4cyl.	1593cc	48kW / 65PS		Petrol				TD9440			
B		4cyl.	1593cc	48kW / 65PS		Petrol				TD4439			
LAD		4cyl.	1593cc	50-51kW / 68-70PS		Petrol				TD1258			
LAN		4cyl.	1593cc	51kW / 70PS		Petrol				TD1259			
LAR		4cyl.	1593cc	51kW / 69PS		Petrol				TD11328			
LAT		4cyl.	1593cc	46-48kW / 63-65PS		Petrol				TD17086			
LCE		4cyl.	1593cc	53kW / 72PS		Petrol				TD1263			
LCJ		4cyl.	1593cc	53-63kW / 72-86PS		Petrol				TD1264			
LCK		4cyl.	1593cc	55kW / 75PS		Petrol				TD1265			
LCN		4cyl.	1593cc	54kW / 73PS		Petrol				TD1266			
LCR		4cyl.	1593cc	54kW / 73PS		Petrol				TD1267			
LE		4cyl.	1593cc	65-68kW / 88-90PS		Petrol				TD1270			
LEC		4cyl.	1593cc	65kW / 88PS		Petrol				TD11229			
LEN		4cyl.	1593cc	65-67kW / 88-91PS		Petrol				TD1271			
TL 16		4cyl.	1593cc	54kW / 73PS		Petrol				TD1386			
TL 16 G		4cyl.	1593cc	65kW / 89PS		Petrol				TD1387			
TL 16 H		4cyl.	1593cc	53kW / 73PS		Petrol				TD1388			
TL 16 L		4cyl.	1593cc	44-50kW / 60-68PS		Petrol				TD1389			
TL 16 M		4cyl.	1593cc	62kW / 84PS		Petrol				TD24561			
CAPRI I 1600				08/72 → 02/74		P 100 I 1.6				04/82 → 09/87			
CAPRI II 1.6				02/74 → 12/77		TAUNUS 1.6				05/75 → 08/79			
CAPRI III 1.6				01/78 → 04/87		TAUNUS 1600				01/70 → 02/76			
CORTINA 1600 GT				10/70 → 03/72		TAUNUS III 1.6				07/79 → 12/82			
ESCORT I 1.6				08/69 → 11/74		TAUNUS V 1.6				07/79 → 07/82			
GRANADA II 1.6				07/81 → 08/85		TRANSIT 1.6				11/77 → 09/92			
BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF		
MB/HL	5	H853/5 → 12/85	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF		
	5			H1222/5 01/86 →	STD 0.25	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
	5					02-2985L		56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF		
	2			04-3362		63.850	80.500		2.330		AL-LF		



CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521	BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521	BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521	BC

① 360° oil groove ① 360° Ölmut ① Rainure d'huile à 360° ① Ranura de aceite de 360° ① Scanalatura dell'olio a 360°
 ② 180° oil groove ② 180° Ölmut ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°

78 87.65

LAC	4cyl.	1593cc	50kW / 68PS	Petrol	TD1256					
CAPRI II 1.6 09/74→12/77										
BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA	51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
MB/HL	5	H853/5 ①	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330	AL-LF
	2			04-3362		63.850	80.500		2.330	AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521	BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521	BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521	BC

① 360° oil groove ① 360° Ölmut ① Rainure d'huile à 360° ① Ranura de aceite de 360° ① Scanalatura dell'olio a 360°

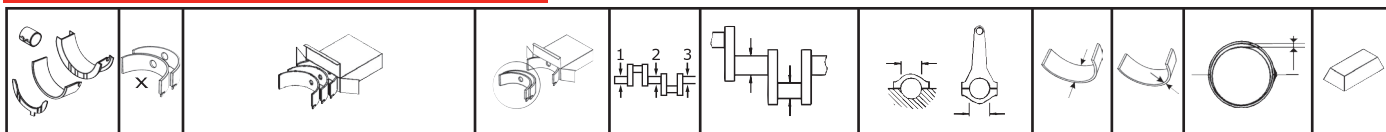
79 89.60

E5FA	4cyl.	2295cc	107kW / 146PS	Petrol	TD16167					
E5FC	4cyl.	2295cc	103-107kW / 140-146PS	Petrol	TD20058					
E5SA	4cyl.	2295cc	107kW / 146PS	Petrol	TD15889					
E5SB	4cyl.	2295cc	103kW / 140PS	Petrol	TD17168					
GZFC	4cyl.	2295cc	100-107kW / 136-145PS	Petrol	TD23370					
Y5A	4cyl.	2295cc	108kW / 147PS	Petrol	TD12092					
Y5B	4cyl.	2295cc	107kW / 146PS	Petrol	TD5497					
GALAXY I 2.3 16V		01/97→05/06		TRANSIT 2.3 16V		04/01→05/06				
GALAXY MK I VAN 2.3		05/00→03/06		TRANSIT 2.3 16V CNG RWD		04/06→08/14				
SCORPIO II 2.3 i 16V		06/96→08/98		TRANSIT 2.3 16V LPG RWD		04/06→08/14				
TRANSIT 2.3		03/01→03/06		TRANSIT 2.3 16V RWD		08/00→08/14				
BE/PL	4	01-4166/4	STD 0.25 0.50	4670RA	50.890/50.910	53.890/53.910	20.600	1.480	0.020/0.069	AL-LF
MB/HL	5	H1163/5	STD 0.25 0.50	4672RA	1-5	54.980/55.000	59.287/59.300	18.600	2.138	0.020/0.069
TW/A	2	A270/2	STD	GS70353SA		61.000	74.500		2.360	0.090/0.240

80 89.90

D2FA (Duratorq)	4cyl.	2402cc	66kW / 90PS	Diesel Turbo Intercooled	TD15549		
D2FB (Duratorq)	4cyl.	2402cc	66kW / 90PS	Diesel Turbo Intercooled	TD20037		
D2FE (Duratorq)	4cyl.	2402cc	66kW / 90PS	Diesel Turbo Intercooled	TD15552		
D4FA (Duratorq)	4cyl.	2402cc	88kW / 120PS	Diesel Turbo Intercooled	TD15550		
DOFA (DT24) (Duratorq)	4cyl.	2402cc	92kW / 125PS	Diesel Turbo Intercooled	TD20038		
F4FA (Duratorq)	4cyl.	2402cc	55kW / 75PS	Diesel Turbo Intercooled	TD15548		
FXFA (Duratorq)	4cyl.	2402cc	85kW / 115PS	Diesel Turbo Intercooled	TD18798		
H9FA (Euro 4 Duratorq)	4cyl.	2402cc	101kW / 137PS	Diesel Turbo Intercooled	TD20036		
H9FB (Euro 4 Duratorq)	4cyl.	2402cc	103kW / 140PS	Diesel Turbo Intercooled	TD20033		
H9FD (Duratorq)	4cyl.	2402cc	103kW / 140PS	Diesel Turbo Intercooled	TD24457		
JXFA (Duratorq)	4cyl.	2402cc	85kW / 115PS	Diesel Turbo Intercooled	TD20034		
JXFC (Duratorq)	4cyl.	2402cc	85kW / 115PS	Diesel Turbo Intercooled	TD24456		
PHFA (Duratorq)	4cyl.	2402cc	74kW / 100PS	Diesel Turbo Intercooled	TD20035		
PHFC (Duratorq)	4cyl.	2402cc	74kW / 100PS	Diesel Turbo Intercooled	TD21068		
TRANSIT 2.4 DI		01/00→05/06		TRANSIT 2.4 TDCi		03/04→08/14	
TRANSIT 2.4 DI RWD		01/00→05/06		TRANSIT 2.4 TDCi RWD		04/06→08/14	

FORD



TRANSIT 2.4 TD		08/00→08/03			TRANSIT 2.4 TDE			07/01→05/06		
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066	52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067	64.940	69.520	23.280	2.250		AL-LF
	3			02-4068	64.940	69.520	24.080	2.250		AL-LF
	2			02-4069	69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H	64.940	69.520	30.150	2.250		AL-LF

81 90.00

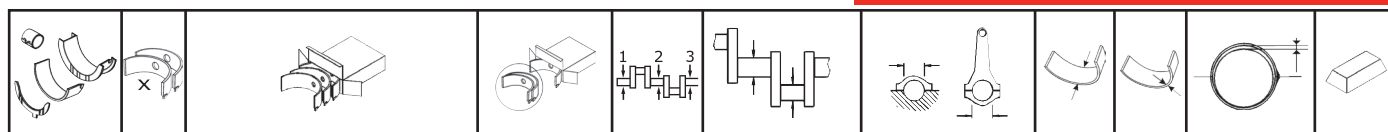
TV 15 H	V4cyl.	1498cc	40kW / 54PS	Petrol	TD1457				
TV 15 HC	V4cyl.	1498cc	48kW / 65PS	Petrol	TD22541				
TV 15 L	V4cyl.	1498cc	44kW / 60PS	Petrol	TD1458				
TAUNUS 12M II 1.5	08/66→06/71			TAUNUS 15M II 1.5 XL/RS	08/66→06/71				
TAUNUS 15M II 1.5	08/66→07/71								
BE/PL	1	71-2185	STD 71-2185	53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

82 90.00

EY	V4cyl.	1699cc	48kW / 65PS	Petrol	TD4446				
MWB	V4cyl.	1699cc	51kW / 69PS	Petrol	TD11687				
MY	V4cyl.	1699cc	51-55kW / 69-75PS	Petrol	TD4469				
MYE	V4cyl.	1699cc	54kW / 74PS	Petrol	TD1317				
TV 17 H	V4cyl.	1699cc	51-55kW / 69-75PS	Petrol	TD1459				
TV 17 HC	V4cyl.	1699cc	48-55kW / 65-75PS	Petrol	TD22543				
TV 17 L	V4cyl.	1699cc	48kW / 65PS	Petrol	TD1460				
TV 17 LC	V4cyl.	1699cc	48-52kW / 65-71PS	Petrol	TD22544				
CAPRI I 1700	12/68→08/72			TAUNUS 17M II 1.7	07/67→04/74				
CONSUL 1700	01/72→12/75			TRANSIT 1.7	01/71→05/73				
GRANADA 1.7	03/72→07/81			TRANSIT 1.7 900	02/71→06/71				
GRANADA I 1.7	03/72→02/75			TRANSIT 1.7 1000	01/71→05/73				
GRANADA II 1.7	08/77→05/82			TRANSIT 1.7 1300	01/66→07/73				
TAUNUS 15M II 1.7	01/68→06/71			TRANSIT 1.7 1300 Feuerw.	11/65→05/73				
TAUNUS 15M II 1.7 XL/RS	01/68→06/71			TRANSIT 1.7 FT 100	04/71→03/78				
BE/PL	1	71-2185	STD 71-2185	53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

83 90.00

TV 23 H	V6cyl.	2294cc	79kW / 107PS	Petrol	TD1463
YY	V6cyl.	2294cc	79kW / 107PS	Petrol	TD34329
YYE	V6cyl.	2294cc	79kW / 108PS	Petrol	TD1484
YYF	V6cyl.	2294cc	79-84kW / 107-114PS	Petrol	TD1485
YYH (TV23)	V6cyl.	2294cc	79kW / 107PS	Petrol	TD4497
YYN	V6cyl.	2294cc	84kW / 114PS	Petrol	TD1487
YYP (TV23)	V6cyl.	2294cc	82-84kW / 111-114PS	Petrol	TD1488
YYR	V6cyl.	2294cc	84kW / 114PS	Petrol	TD1489
YYT	V6cyl.	2294cc	84kW / 114PS	Petrol	TD1490
YYU (TV23)	V6cyl.	2294cc	82-84kW / 111-114PS	Petrol	TD1491
CAPRI I 2300	02/69→02/74			SIERRA I 2.3	08/82→12/86
CAPRI II 2.3	02/74→12/77			TAUNUS 2.3	05/75→08/79
CAPRI III 2.3 Super	06/79→12/85			TAUNUS 20M II 2.3	07/67→04/74
CONSUL 2300	01/72→12/75			TAUNUS 20M II XL 2.3	07/67→04/74
GRANADA 2.3	01/72→08/85			TAUNUS 2300 V6	08/71→02/76
GRANADA I 2.3	01/72→02/76			TAUNUS III 2.3	07/79→07/82



GRANADA II 2.3	08/77→08/85	TAUNUS V 2.3	07/79→07/82
SIERRA 2.3	08/82→12/86		
BE/PL	1	71-2185	STD 71-2185 53.980/54.000 56.820/56.840 16.480 1.407 0.020/0.071 EC

84 90.00

TV 26 H	V6cyl.	2523cc	92kW / 125PS	Petrol	TD1465
TAUNUS 20M II 2.6	09/67→08/71	TAUNUS 26M XL 2.5	10/69→04/74		
BE/PL	1	71-2185	STD 71-2185 53.980/54.000 56.820/56.840 16.480 1.407 0.020/0.071 EC		

85 90.00

TV 26 L	V6cyl.	2550cc	79kW / 107PS	Petrol	TD1466
UY	V6cyl.	2550cc	92kW / 125PS	Petrol	TD1470
CAPRI I 2600	08/70→02/74	GRANADA I 2.6	01/72→02/76		
GRANADA 2.6	01/72→08/77				
BE/PL	1	71-2185	STD 71-2185 53.980/54.000 56.820/56.840 16.480 1.407 0.020/0.071 EC		

86 90.80

4RC (TL20L)	4cyl.	1993cc	43-57kW / 59-78PS	Petrol	TD9441
CH20	4cyl.	1993cc		Petrol	MP6872
N4I	4cyl.	1993cc	85kW / 115PS	Petrol	TD1320
N6T	4cyl.	1993cc	57kW / 78PS	Petrol	TD1327
N6TS	4cyl.	1993cc	60kW / 82PS	Petrol	TD22540
NAT (TL20L)	4cyl.	1993cc	57kW / 78PS	Petrol	TD4472
NAV (TL20L)	4cyl.	1993cc	55-57kW / 75-78PS	Petrol	TD1344
NAW	4cyl.	1993cc	57kW / 78PS	Petrol	TD17074
NAX	4cyl.	1993cc	57kW / 78PS	Petrol	TD17075
NE	4cyl.	1993cc	73-80kW / 99-110PS	Petrol	TD4473
NE1	4cyl.	1993cc	74-77kW / 101-105PS	Petrol	TD1347
NE2	4cyl.	1993cc	72kW / 98PS	Petrol	TD1348
NE3	4cyl.	1993cc	72kW / 98PS	Petrol	TD1349
NE4	4cyl.	1993cc	74kW / 100PS	Petrol	TD1350
NEC	4cyl.	1993cc	72kW / 98PS	Petrol	TD1352
NEE	4cyl.	1993cc	72kW / 98PS	Petrol	TD1353
NEG	4cyl.	1993cc	70-73kW / 95-99PS	Petrol	TD1354
NEK	4cyl.	1993cc	74-77kW / 101-105PS	Petrol	TD1356
NEL	4cyl.	1993cc	77kW / 105PS	Petrol	TD1357
NEN	4cyl.	1993cc	73-74kW / 99-101PS	Petrol	TD1358
NEP	4cyl.	1993cc	74-77kW / 101-105PS	Petrol	TD1359
NER	4cyl.	1993cc	64-74kW / 100PS	Petrol	TD4474
NET	4cyl.	1993cc	74-77kW / 101-105PS	Petrol	TD1362
NR2	4cyl.	1993cc	85kW / 115PS	Petrol	TD1364
NRA	4cyl.	1993cc	85kW / 115PS	Petrol	TD1365
NRB	4cyl.	1993cc	85kW / 115PS	Petrol	TD1367
NRC	4cyl.	1993cc	74kW / 100PS	Petrol	TD1368
NRD	4cyl.	1993cc	74kW / 100PS	Petrol	TD1369
NRI	4cyl.	1993cc	85kW / 115PS	Petrol	TD1370
NUT	4cyl.	1993cc	43kW / 58PS	Petrol	TD17073
TL 20	4cyl.	1993cc	55kW / 75PS	Petrol	TD1390
TL 20 G	4cyl.	1993cc	73kW / 99PS	Petrol	TD35968

FORD



TL 20 H	4cyl.	1993cc	70-74kW / 95-101PS	Petrol	TD1391
TL 20 L	4cyl.	1993cc	70kW / 95PS	Petrol	TD1392
TL 20 LC	4cyl.	1993cc	64kW / 87PS	Petrol	TD16538
TL 20 LC	4cyl.	1993cc	64-73kW / 87-99PS	Petrol	TD19004
CAPRI II 2.0			04/74→12/77	SIERRA I 2.0	08/82→12/86
CAPRI III 2.0			01/78→12/85	SIERRA I 2.0 i	03/85→12/86
CONSUL 2000			01/72→12/75	SIERRA II 2.0 i	01/87→02/93
ESCORT I 2.0 RS 2000			03/72→11/74	TAUNUS 2.0	12/75→07/79
ESCORT II 2.0 RS			03/73→08/80	TAUNUS 2000	08/73→02/76
GRANADA 2.0			01/75→08/85	TAUNUS III 2.0	07/79→07/82
GRANADA II 2.0			08/77→08/85	TAUNUS V 2.0	07/79→07/82
SCORPIO I 2.0			04/85→09/93	TRANSIT 2.0	11/77→09/92
SCORPIO I 2.0 i			04/85→02/92	TRANSIT 2.0 Cat	11/85→09/92
SIERRA 2.0			08/82→12/86	TRANSIT 2.0 L	10/85→03/91

BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
	4	71-4382/4	STD 0.25 0.50	AE5792		51.980/52.000	55.000/55.020	20.000	1.470	0.006/0.069	BS
MB/HL	5	H1235/5 ¹	STD 0.25 0.50	72-2985	1-5	56.980/57.000	60.620/60.640	23.620	1.810		BS
	5	H853/5 ¹	STD 0.25 0.50	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	5	H1222/5 ²	STD 0.25	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
	5	01/86→		02-2985L		56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
CB/NWB	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF
	2			04-3362		63.850	80.500		2.330		AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521		BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521		BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521		BC

¹ 360° oil groove
² 180° oil groove

¹ 360° Ölmut
² 180° Ölmut

¹ Rainure d'huile à 360°
² Rainure d'huile à 180°

¹ Ranura de aceite de 360°
² Ranura de aceite de 180°

¹ Scanalatura dell'olio a 360°
² Scanalatura dell'olio a 180°

87 90.80

N4A	4cyl.	1993cc	85kW / 115PS	Petrol	TD1318
N4B	4cyl.	1993cc	74kW / 100PS	Petrol	TD1319
NAE (TL20L)	4cyl.	1993cc	57kW / 78PS	Petrol	TD1342
NBA	4cyl.	1993cc	66kW / 90PS	Petrol	TD1345
NCA	4cyl.	1993cc	72kW / 98PS	Petrol	TD1346
NE5	4cyl.	1993cc	74kW / 100PS	Petrol	TD1351
NEJ	4cyl.	1993cc	74kW / 100PS	Petrol	TD1355
NES	4cyl.	1993cc	77kW / 105PS	Petrol	TD1361

P 100 II 2.0			10/87→12/92	SIERRA II 2.0 i Cat	01/87→02/93
SIERRA II 2.0			01/87→02/93	TRANSIT 2.0	04/91→09/94
SIERRA II 2.0 i			01/87→02/93	TRANSIT 2.0 i	09/91→07/94

BE/PL	4	01-4142/4	STD 0.25 0.50 0.75	3460RA		51.980/52.000	55.000/55.020	20.000	1.497	0.020/0.071	AL-LF
	4	71-4382/4	STD 0.25 0.50	AE5792		51.980/52.000	55.000/55.020	20.000	1.470	0.006/0.069	BS
MB/HL	5	H1222/5 ¹	STD 0.25	02-2985	1-5	56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
	5			02-2985L		56.970/56.990	60.620/60.640	23.600	1.810	0.020/0.076	AL-LF
TW/A	2	A045/4	STD	04-2988		63.850	80.500		2.330		AL-LF
	2			04-3362		63.850	80.500		2.330		AL-LF
CB/NWB	1	N145/3	STD	53-2989	1	41.995/42.010	45.072/45.102	20.000	1.521		BC
	1			53-2990	2	44.615/44.630	47.692/47.722	17.000	1.521		BC
	1			53-2991	3	44.995/45.010	48.072/48.102	16.000	1.521		BC

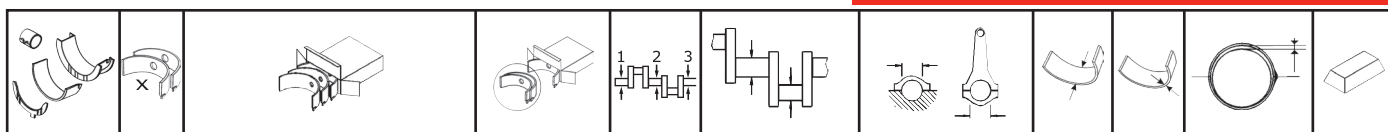
¹ 180° oil groove

¹ 180° Ölmut

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°



88 91.10

G54B		4cyl.	2555cc	76-114kW / 103-155PS		Petrol		TD26871			
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

89 91.10

4D55-T		4cyl.	2347cc	62-70kW / 84-95PS		Diesel	Turbo	TD21262			
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

90 91.10

4D56 (8V)		4cyl.	2477cc	51-58kW / 69-79PS		Diesel		TD28196			
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

91 91.10

4D56-T		4cyl.	2477cc	62-110kW / 84-150PS		Diesel	Turbo Intercooled		TD28195		
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	5	H1248/5	STD 0.25	66676RA	1-5	65.979/65.999	69.999/70.020	24.993	1.986	0.027/0.093	AL
TW/A	2	A284/2	STD	65-140-1		72.000	90.000		2.500		AL-LF
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

92 92.00

SCB		4cyl.	2500cc	85kW / 115PS		Diesel	Turbo Intercooled		TD1443		
SCC		4cyl.	2500cc	85kW / 115PS		Diesel	Turbo Intercooled		TD4490		
VM		4cyl.	2500cc	92kW / 125PS		Diesel	Turbo Intercooled		TD5496		
SCORPIO I 2.5 TD				08/93→09/94		SCORPIO II 2.5 TD				10/94→08/98	
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

93 93.00

PR	V6cyl.	2792cc	109-111kW / 148-151PS		Petrol	TD1401				
PR3	V6cyl.	2792cc	105-107kW / 143-145PS		Petrol	TD1402				
PR4	V6cyl.	2792cc	105-107kW / 143-145PS		Petrol	TD1403				
PR5 (TV28)	V6cyl.	2792cc	107kW / 145PS		Petrol	TD1404				
PR6 (TV28)	V6cyl.	2792cc	105-107kW / 143-146PS		Petrol	TD1405				
PR7 (TV28)	V6cyl.	2792cc	107kW / 146PS		Petrol	TD1406				
PR8 (TV28)	V6cyl.	2792cc	105-107kW / 143-145PS		Petrol	TD1407				

FORD



PRB (TV28)	V6cyl.	2792cc	118kW / 160PS	Petrol	TD4481
PRC (TV28)	V6cyl.	2792cc	108-110kW / 147-150PS	Petrol	TD1408
PRD (TV28)	V6cyl.	2792cc	108-110kW / 147-150PS	Petrol	TD1410
PRE (TV28)	V6cyl.	2792cc	110kW / 150PS	Petrol	TD1411
PRG (TV28)	V6cyl.	2792cc	110kW / 150PS	Petrol	TD1412
PRI	V6cyl.	2792cc	109-111kW / 148-151PS	Petrol	TD1413
PRN (TV28)	V6cyl.	2792cc	118kW / 160PS	Petrol	TD4482
PRT (TV28)	V6cyl.	2792cc	110kW / 150PS	Petrol	TD1414
PYA (TV28)	V6cyl.	2792cc	97-99kW / 132-135PS	Petrol	TD1415
PYN	V6cyl.	2792cc	138kW / 188PS	Petrol Turbo	TD1416
PYU (TV28)	V6cyl.	2792cc	97-99kW / 132-135PS	Petrol	TD1417
RRN	V6cyl.	2792cc	118kW / 160PS	Petrol	TD1433
CAPRI III 2.8			01/81→04/87	SIERRA 2.8 XR4i	08/82→12/86
CAPRI III 2.8 i Turbo			01/82→04/87	SIERRA I 2.8 i XR	09/83→12/86
GRANADA 2.8			08/77→08/85	SIERRA I 2.8 XR	02/85→12/86
GRANADA 2.8 i			08/77→08/85	SIERRA I 2.8 XR4i	08/82→12/86
GRANADA II 2.8			08/77→08/85	SIERRA II 2.8	01/87→09/89
GRANADA II 2.8 i			08/77→08/85	SIERRA II 2.8 i	01/87→02/93
SCORPIO I 2.8 i			04/85→11/86	SIERRA II 2.8 i XR	01/87→02/93
SIERRA 2.8 i			08/82→12/86		

BE/PL	1	71-2185	STD	71-2185	53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC
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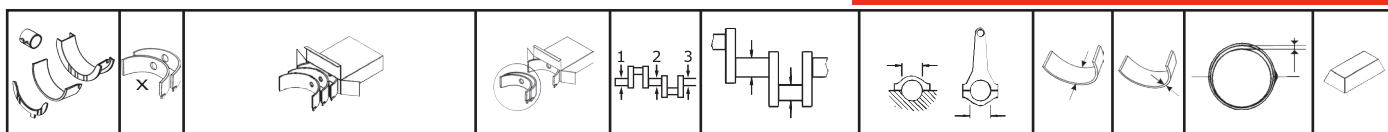
94 **93.00**

B4A	V6cyl.	2935cc	110kW / 150PS	Petrol	TD5108
B4B	V6cyl.	2935cc	107-110kW / 145-150PS	Petrol	TD1147
B4C	V6cyl.	2935cc	107-110kW / 145-150PS	Petrol	TD4440
B4T	V6cyl.	2935cc	110kW / 150PS	Petrol	TD1148
BOA	V6cyl.	2935cc	143kW / 195PS	Petrol	TD1151
BOB	V6cyl.	2935cc	152kW / 207PS	Petrol	TD4441
BRC	V6cyl.	2935cc	110kW / 150PS	Petrol	TD4442
BRD	V6cyl.	2935cc	107kW / 145PS	Petrol	TD4443
BRE	V6cyl.	2935cc	107kW / 145PS	Petrol	TD1153
BRF	V6cyl.	2935cc	107kW / 145PS	Petrol	TD1154
BRG	V6cyl.	2935cc	110kW / 150PS	Petrol	TD4444
BRT	V6cyl.	2935cc	104-107kW / 141-145PS	Petrol	TD1155
TV 29 EFI	V6cyl.	2935cc	107-110kW / 146-150PS	Petrol Naturally Aspirated Engine	TD1467
SCORPIO I 2.9			08/93→09/94	SIERRA II 2.9	08/88→02/93
SCORPIO I 2.9 i			09/86→12/94	SIERRA II 2.9 i	08/88→02/93
SCORPIO I 2.9 i Cat			10/87→09/94	SIERRA II 2.9 i XR	08/88→02/93
SCORPIO II 2.9 i			10/94→08/98	TRANSIT 2.9 i	01/91→09/94

BE/PL	1	71-2185	STD	71-2185	53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC
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95 **93.67**

4AA (2401E York Parent Block)	4cyl.	2358cc	46kW / 62PS	Diesel	TD17094					
TRANSIT 2.3 D FT 100			11/71→09/78	TRANSIT 2.4 D	11/77→10/86					
BE/PL	4	01-4183/4	STD 0.25 0.50	66490RA	59.980/60.000	63.506/63.520	26.110	1.738	0.030/0.089	AL-LF
SE/PB	1	55-4444	SEMI	66494Y	28.992/28.997	32.000/32.025	32.000			BS



96 93.67

4AB	4cyl.	2496cc	50-52kW / 68-71PS	Diesel	TD1113		
4AE	4cyl.	2496cc	60kW / 82PS	Diesel	TD32686		
4BA	4cyl.	2496cc	52kW / 71PS	Diesel	TD1114		
4BC	4cyl.	2496cc	52kW / 70PS	Diesel	TD1115		
4CA	4cyl.	2496cc	52kW / 71PS	Diesel	TD1116		
4CC	4cyl.	2496cc	52kW / 70PS	Diesel	TD1117		
4DA	4cyl.	2496cc	59kW / 80PS	Diesel	TD1118		
4FA	4cyl.	2496cc	51-52kW / 69-70PS	Diesel	TD1120		
4FB	4cyl.	2496cc	51kW / 70PS	Diesel	TD4426		
4FC	4cyl.	2496cc	51kW / 70PS	Diesel	TD4428		
4FD	4cyl.	2496cc	51kW / 69PS	Diesel	TD15209		
4HA	4cyl.	2496cc	55-56kW / 75-76PS	Diesel	TD4434		
4HB	4cyl.	2496cc	56kW / 76PS	Diesel	TD4436		
4HC	4cyl.	2496cc	56kW / 76PS	Diesel	TD15210		
4HD	4cyl.	2496cc	55-56kW / 75-76PS	Diesel	TD16250		
TRANSIT 2.4 D		10/83→10/86		TRANSIT 2.5 TD		06/94→06/00	
TRANSIT 2.5 D		10/83→09/92		TRANSIT TOURNEO 2.4 D		08/94→06/00	
TRANSIT 2.5 DI		09/88→03/00		TRANSIT TOURNEO 2.5 DI		11/94→12/00	

BE/PL	4	01-4183/4	STD 0.25 0.50	66490RA		59.980/60.000	63.506/63.520	26.110	1.738	0.030/0.089	AL-LF
MB/HL	3	H1076/5	STD 0.25 0.50	1686RA	1,2,4	69.990/70.000	74.000/74.010	23.130	1.972	0.056/0.101	AL-LF
	1			1687RA	3	69.990/70.000	74.000/74.010	27.000	1.972	0.056/0.101	AL-LF
	1			1688RA	5	76.990/77.000	81.000/81.010	22.000	1.972	0.056/0.101	AL-LF
TW/A	4	A174/4	STD	1686AF		78.750/79.000	94.000/94.250		2.850		AL-LF
SE/PB	1	55-4444	SEMI	66494Y		28.992/28.997	32.000/32.025	32.000			BS

97 93.67

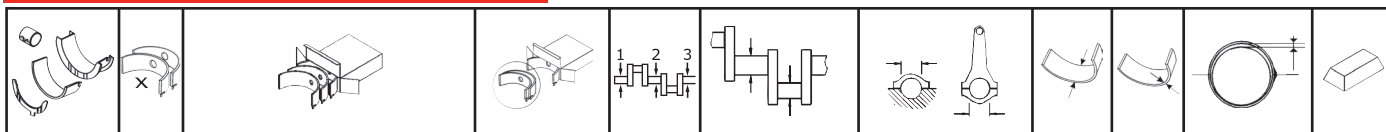
4EA	4cyl.	2496cc	74kW / 100PS	Diesel Turbo	TD1119		
4EB	4cyl.	2496cc	74kW / 101PS	Diesel Turbo	TD4424		
4EC	4cyl.	2496cc	74kW / 101PS	Diesel Turbo	TD15214		
4ED	4cyl.	2496cc	85kW / 116PS	Diesel Turbo	TD12093		
4GA	4cyl.	2496cc	63kW / 85PS	Diesel Turbo	TD4430		
4GB	4cyl.	2496cc	63kW / 85PS	Diesel Turbo	TD4432		
4GC	4cyl.	2496cc	63kW / 85PS	Diesel Turbo	TD4433		
4GD	4cyl.	2496cc	63kW / 86PS	Diesel Turbo	TD15211		
4GE	4cyl.	2496cc	63kW / 86PS	Diesel Turbo	TD15212		
4GF	4cyl.	2496cc	63kW / 85PS	Diesel Turbo	TD15213		
TRANSIT 2.5 DI		10/92→03/00		TRANSIT 2.5 TDI		06/94→03/00	
TRANSIT 2.5 TD		05/91→03/00		TRANSIT TOURNEO 2.5 TD		11/94→12/00	

BE/PL	4	71-4167/4	STD 0.25 0.50	4680CP		59.980/60.000	63.506/63.520	26.110	1.738	0.030/0.089	BS
MB/HL	3	H1076/5	STD 0.25 0.50	1686RA	1,2,4	69.990/70.000	74.000/74.010	23.130	1.972	0.056/0.101	AL-LF
	1			1687RA	3	69.990/70.000	74.000/74.010	27.000	1.972	0.056/0.101	AL-LF
	1			1688RA	5	76.990/77.000	81.000/81.010	22.000	1.972	0.056/0.101	AL-LF
TW/A	4	A174/4	STD	1686AF		78.750/79.000	94.000/94.250		2.850		AL-LF
SE/PB	1	55-4444	SEMI	66494Y		28.992/28.997	32.000/32.025	32.000			BS

98 94.00

YTR (XD2/XD2P/XD94)	4cyl.	2304cc	49kW / 67PS	Diesel	TD1482
YTT (XD2/XD2P/XD94)	4cyl.	2304cc	49kW / 67PS	Diesel	TD1483

FORD



SIERRA 2.3 D 08/82→12/86 SIERRA II 2.3 D 01/87→02/93

SIERRA I 2.3 D 08/82→12/86

BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2			66692RA	2,4	59.994/60.021	63.737/63.75	24.000	1.837	0.042/0.107	AL-LF
TW/A	4	A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330		BS
SE/PB	1	55-4196	SEMI	66694Y		30.007/30.020	33.000/33.025	29.700			BS

99 **94.00**

SFA (XD3T)	4cyl.	2498cc	68kW / 92PS	Diesel	Turbo	TD4492
SFB (XD3T)	4cyl.	2498cc	68kW / 92PS	Diesel	Turbo	TD4493
STP (XD3/XD3P)	4cyl.	2498cc	51kW / 69PS	Diesel		TD1448
STR (XD3/XD3P)	4cyl.	2498cc	51kW / 69PS	Diesel		TD1449
XD3P	4cyl.	2498cc	53-58kW / 72-79PS	Diesel		TD22249
XD3T	4cyl.	2498cc	70kW / 95PS	Diesel	Turbo	TD22250

GRANADA 2.5 D 08/82→08/85 SCORPIO I 2.5 D 12/85→12/94

GRANADA II 2.5 D 08/82→08/85 SCORPIO I 2.5 TD 06/88→07/93

BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2			66692RA	2,4	59.994/60.021	63.737/63.75	24.000	1.837	0.042/0.107	AL-LF
TW/A	4	A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330		BS

100 **95.00**

E1ADKN-B	4cyl.	3260cc	Petrol	MP2500							
BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

101 **95.00**

589E	6cyl.	4888cc	Petrol	MP2501							
BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

102 **96.00**

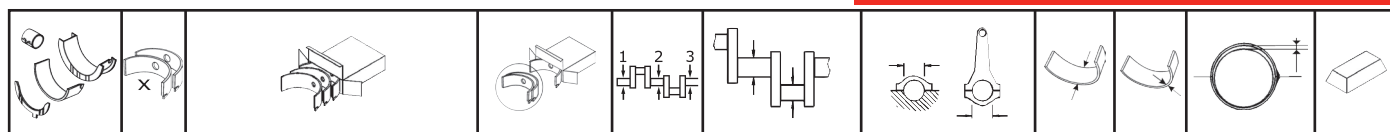
TD27	4cyl.	2664cc	74kW / 100PS	Diesel	Turbo	TD4494
TD27E	4cyl.	2664cc	92kW / 125PS	Diesel	Turbo Intercooled	TD9466
TD27 T	4cyl.	2664cc	73-74kW / 100-101PS	Diesel	Turbo	TD1450

MAVERICK 2.7 TD 02/93→04/98 MAVERICK VAN 2.7 TD 06/96→04/98

BE/PL	8	71-4156/4	STD	64-089-1		56.910	60.010	26.100	1.513		BS
	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013		BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS

103 **100.00**

530E	4cyl.	3610cc	Diesel	MP6462
591E	4cyl.	3610cc	Diesel	MP16462
592E	4cyl.	3610cc	Diesel	MP2503-1



630E 4cyl. **3610cc** Diesel **MP26462**

E1 ADDN-B 4cyl. **3610cc** Diesel **MP36462**

BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

104 **100.00**

2708E, 2703E, (330 CU. IN.) 6cyl. **5410cc** Diesel **MP2509**

BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

105 **100.00**

590E 6cyl. **5416cc** Diesel **MP2506**

BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

106 **104.78**

2701E (240 cu.in.) 4cyl. **3933cc** Diesel **MP2512**

2706E (240 cu.in.) 4cyl. **3933cc** Diesel **MP2512-1**

BE/PL	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF
MB/HL	3	H1242/5	STD 0.25 0.50	65351RA	1,2,4	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	3,5	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

107 **104.78**

110/6 AA-DOVER 6cyl. **5944cc** **81kW / 110PS** Diesel **TD22248**

BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF
		01/86→									
MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF

108 **104.78**

2704E 6cyl. **5944cc** Diesel **MP2514**

2709E 6cyl. **5944cc** Diesel **MP2514-1**

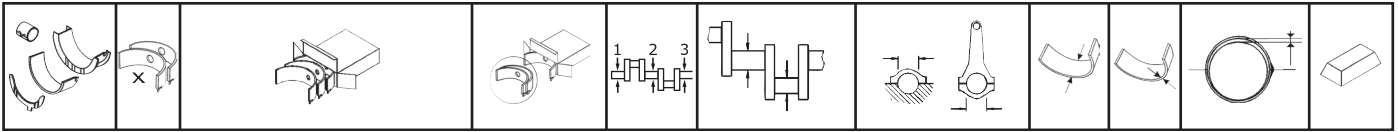
BE/PL	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF
MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

109 **104.78**

2713E (365 cu.in. Parent Block) 6cyl. **5981cc** Diesel **MP2542**

BE/PL	1	01-4312	STD 0.25 0.50 0.75 1.00 1.50	2245RAA		63.492/63.505	67.208/67.221	34.030	1.837	0.029/0.080	AL-LF
MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

FORD



110 106.69

6Y SERIES 32D (158 cu.in.)		3cyl.	2589cc					Diesel	MP6738-1		
2501E		3cyl.	2589cc					Diesel	MP6738		
2502E		3cyl.	2589cc					Diesel	MP6738-2		
2503E		3cyl.	2589cc					Diesel	MP6738-3		
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	3	H1033/4	STD 0.25	3106RA	1,3,4	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	2	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS

111 106.69

7A SERIES 40D (175 cu.in.)		3cyl.	2867cc					Diesel	MP6734		
2504E (175 cu.in.)		3cyl.	2867cc					Diesel	MP6732		
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	3	H1033/4	STD 0.25	3106RA	1,3,4	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	2	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS

112 106.69

7A SERIES 32D (180 cu.in.)		3cyl.	2950cc					Diesel	MP6735		
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	3	H1033/4	STD 0.25	3106RA	1,3,4	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	2	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS

113 106.69

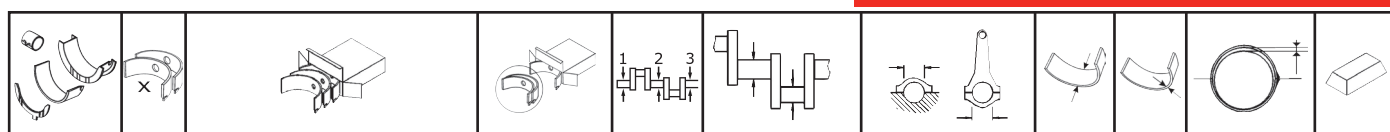
56D		4cyl.	3815cc					Diesel	MP2970		
56G		4cyl.	3815cc					Diesel	MP2969		
BE/PL	4	01-4114/4	STD 0.25 0.50 0.75 1.00 1.25 1.50	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS
SE/PB	1	55-4522	SEMI	55-4522		38.092/38.100	41.275	40.890			BC
CB/NWB	5	N166/5	STD	3106DR	1,2,3,4,5	60.757/60.782	64.376/64.402	19.560			AL-LF

114 107.21

5 AA/254 CID		4cyl.	4151cc	59-66kW / 80-90PS		Diesel	TD6950				
90/5 AA-DOVER		4cyl.	4151cc	63-66kW / 86-90PS		Diesel	TD6954				
Cargo		01/82 → 01/96									
BE/PL	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF
MB/HL	3	H1242/5	STD 0.25 0.50	65351RA	1,2,4	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	3,5	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

115 107.21

7 AA/380 CID		6cyl.	6227cc	89kW / 121PS		Diesel	TD6952				
130/7 AA-DOVER		6cyl.	6227cc	94kW / 128PS		Diesel	TD6956				
380 CID		6cyl.	6227cc	85-94kW / 116-128PS		Diesel	TD6985				
Cargo		05/81 → 01/96									
BE/PL	1	01-4448	STD 0.25 0.50 0.75 1.00	65350RAA		66.655/66.675	70.878/70.891	34.040	2.076	0.051/0.109	AL-LF



MB/HL	5	H1169/7	STD 0.25 0.50	65351RA	1-6	76.205/76.225	80.429/80.441	26.670	2.076	0.052/0.109	AL-LF
	2			65353RA	4,7	76.205/76.225	80.429/80.441	36.190	2.076	0.052/0.109	AL-LF
TW/A	4	A176/4	STD 0.25	2248AF		84.201/84.455	98.755/99.009		2.362		AL-LF

116  **111.77**

2505E (192 CU.IN.)		3cyl.	3146cc	Diesel				MP3456			
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	3	H1033/4	STD 0.25	3106RA	1,3,4	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	2	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS

117  **111.77**

2506E (201CU.IN.)		3cyl.	3294cc	Diesel				MP3518			
BSD333H (201 cu.in.)		3cyl.	3294cc	Diesel				MP3519			
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	3	H1033/4	STD 0.25	3106RA	1,3,4	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	2	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS

118  **111.77**

2508E, 2514E		4cyl.	4187cc	Diesel				MP2971			
BE/PL	4	01-4114/4	STD 0.25 0.50 0.75 1.00 1.25 1.50	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS
SE/PB	1	55-4522	SEMI	55-4522		38.092/38.100	41.275	40.890			BC
CB/NWB	5	N166/5	STD	3106DR	1,2,3,4,5	60.757/60.782	64.376/64.402	19.560			AL-LF

119  **111.77**

BSD442 (256 cu.in.)		4cyl.	4195cc	Diesel				MP6747			
BE/PL	4	01-4114/4	STD 0.25 0.50 0.75 1.00 1.25 1.50	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS
SE/PB	1	55-4522	SEMI	55-4522		38.092/38.100	41.275	40.890			BC
CB/NWB	5	N166/5	STD	3106DR	1,2,3,4,5	60.757/60.782	64.376/64.402	19.560			AL-LF

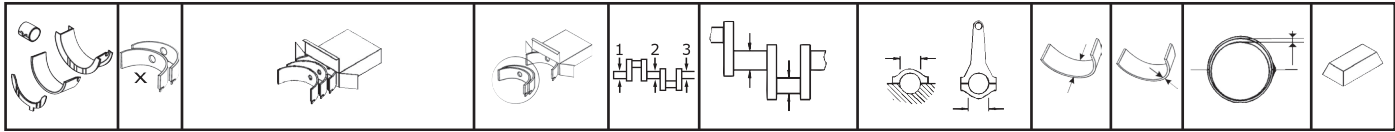
120  **111.77**

BSD444 (268 cu.in.)		4cyl.	4391cc	Diesel				MP3521			
BE/PL	4	01-4114/4	STD 0.25 0.50 0.75 1.00 1.25 1.50	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS
CB/NWB	5	N166/5	STD	3106DR	1,2,3,4,5	60.757/60.782	64.376/64.402	19.560			AL-LF

121  **111.77**

BSD444T (268 cu.in.)		4cyl.	4391cc	Diesel		Turbo		MP3522			
BE/PL	1	71-4114	STD 0.25	3105CPA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	BS
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS
CB/NWB	5	N166/5	STD	3106DR	1,2,3,4,5	60.757/60.782	64.376/64.402	19.560			AL-LF

FORD



122  **111.77**

401 CU. IN.		6cyl.		6571cc		Diesel					MP2568
BE/PL	1	01-4114	STD 0.25 0.50 0.75 1.00	3105RA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	AL-LF

123  **111.77**

401 CU. IN. TURBO		6cyl.		6571cc		Diesel Turbo					MP2572
BE/PL	1	71-4114	STD 0.25	3105CPA		69.840/69.860	74.706/74.726	35.810	2.400	0.046/0.111	BS



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4EE-2	79.00	1686	4	Diesel	8
4JA1	93.00	2500	4	Diesel	24
20T2N (L SERIES)	84.45	1994	4	Diesel	15
20T2R (L SERIES)	84.50	1994	4	Diesel	16
A20A1	82.70	1955	4	Petrol	13
A20A2	82.70	1955	4	Petrol	13
A20A3	82.70	1955	4	Petrol	13
A20A4	82.70	1955	4	Petrol	13
B18A1	81.00	1834	4	Petrol	11
B18B1	81.00	1834	4	Petrol	11
B18B2	81.00	1834	4	Petrol	11
B18B6	81.00	1834	4	Petrol	11
B20A1	81.00	1958	4	Petrol	12
B20A2	81.00	1958	4	Petrol	12
B20A3	81.00	1958	4	Petrol	12
B20A4	81.00	1958	4	Petrol	12
B20A5	81.00	1958	4	Petrol	12
B20A6	81.00	1958	4	Petrol	12
B20A7	81.00	1958	4	Petrol	12
B20A8	81.00	1958	4	Petrol	12
B20A9	81.00	1958	4	Petrol	12
B20B	84.00	1973	4	Petrol	14
B20B3	84.00	1973	4	Petrol	14
B20B4	84.00	1973	4	Petrol	14
B20BI	84.00	1973	4	Petrol	14
B20Z1	84.00	1973	4	Petrol	14
B20Z2	84.00	1973	4	Petrol	14
D15A1	74.00	1488	4	Petrol	3
D15B	75.00	1493	4	Petrol	4
D15B1	75.00	1493	4	Petrol	5
D15B2	75.00	1493	4	Petrol	6
D15B3	75.00	1493	4	Petrol	4
D15B4	75.00	1493	4	Petrol	6
D15B6	75.00	1493	4	Petrol	4
D15B7	75.00	1493	4	Petrol	4
D15B8	75.00	1493	4	Petrol	4
D15Y3	75.00	1493	4	Petrol	4
D15Z1	75.00	1493	4	Petrol	4
D15Z2	75.00	1493	4	Petrol	4
D15Z3	75.00	1493	4	Petrol	4
D15Z6	75.00	1493	4	Petrol	4
D15Z8	75.00	1493	4	Petrol	4
D16A	75.00	1590	4	Petrol	7
D16A3	75.00	1590	4	Petrol	7
D16A6	75.00	1590	4	Petrol	7
D16A7	75.00	1590	4	Petrol	7
D16A8	75.00	1590	4	Petrol	7
D16A9	75.00	1590	4	Petrol	7
D16B2	75.00	1590	4	Petrol	7
D16B5	75.00	1590	4	Petrol	7
D16B6	75.00	1590	4	Petrol	7
D16B7	75.00	1590	4	Petrol	7
D16V1	75.00	1590	4	Petrol	7
D16W1	75.00	1590	4	Petrol	7
D16W4	75.00	1590	4	Petrol	7
D16W5	75.00	1590	4	Petrol	7
D16Y2	75.00	1590	4	Petrol	7
D16Y3	75.00	1590	4	Petrol	7
D16Y5	75.00	1590	4	Petrol	7
D16Y6	75.00	1590	4	Petrol	7

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D16Y7	75.00	1590	4	Petrol	7
D16Y8	75.00	1590	4	Petrol	7
D16Z	75.00	1590	4	Petrol	7
D16Z1	75.00	1590	4	Petrol	7
D16Z2	75.00	1590	4	Petrol	7
D16Z5	75.00	1590	4	Petrol	7
D16Z6	75.00	1590	4	Petrol	7
D16Z7	75.00	1590	4	Petrol	7
D16Z9	75.00	1590	4	Petrol	7
ET1	80.00	1829	4	Petrol	9
ET2	80.00	1829	4	Petrol	9
ET3	80.00	1829	4	Petrol	9
ET4	80.00	1829	4	Petrol	9
EW1	74.00	1488	4	Petrol	3
EW2	74.00	1488	4	Petrol	3
EW3	74.00	1488	4	Petrol	3
EW4	74.00	1488	4	Petrol	3
F18A2	85.00	1850	4	Petrol	17
F18A3	85.00	1850	4	Petrol	17
F18B	85.00	1850	4	Petrol	17
F18B2	85.00	1850	4	Petrol	17
F20A	85.00	1997	4	Petrol	18
F20A2	85.00	1997	4	Petrol	18
F20A3	85.00	1997	4	Petrol	18
F20A4	85.00	1997	4	Petrol	18
F20A5	85.00	1997	4	Petrol	18
F20A6	85.00	1997	4	Petrol	18
F20A7	85.00	1997	4	Petrol	18
F20A8	85.00	1997	4	Petrol	18
F20B	85.00	1997	4	Petrol	18
F20B1	85.00	1997	4	Petrol	18
F20B2	85.00	1997	4	Petrol	18
F20B3	85.00	1997	4	Petrol	18
F20B4	85.00	1997	4	Petrol	18
F20B5	85.00	1997	4	Petrol	18
F20B6	85.00	1997	4	Petrol	18
F20B7	85.00	1997	4	Petrol	18
F20Z1	85.00	1997	4	Petrol	18
F20Z2	85.00	1997	4	Petrol	18
F20Z3	85.00	1997	4	Petrol	18
F22A1	85.00	2156	4	Petrol	19
F22A2	87.00	2156	4	Petrol	21
F22A3	85.00	2156	4	Petrol	19
F22A4	85.00	2156	4	Petrol	19
F22A6	85.00	2156	4	Petrol	19
F22A7	85.00	2156	4	Petrol	19
F22A8	85.00	2156	4	Petrol	19
F22A9	85.00	2156	4	Petrol	19
F22B	85.00	2156	4	Petrol	19
F22B1	85.00	2156	4	Petrol	19
F22B2	85.00	2156	4	Petrol	19
F22B3	85.00	2156	4	Petrol	19
F22B5	85.00	2156	4	Petrol	19
F22B6	85.00	2156	4	Petrol	19
F22B8	85.00	2156	4	Petrol	19
F22B9	85.00	2156	4	Petrol	19
F22C1	87.00	2156	4	Petrol	21
F22Z2	85.00	2156	4	Petrol	19
F22Z6	85.00	2156	4	Petrol	19
K20A	86.00	1998	4	Petrol	20



CCM

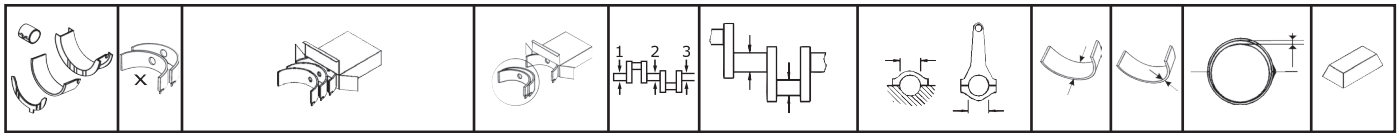
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9

K20A1	86.00	1998	4	Petrol	20
K20A2	86.00	1998	4	Petrol	20
K20A3	86.00	1998	4	Petrol	20
K20A4	86.00	1998	4	Petrol	20
K20A6	86.00	1998	4	Petrol	20
K20A9	86.00	1998	4	Petrol	20
K24A	87.00	2354	4	Petrol	22
K24A1	87.00	2354	4	Petrol	22
K24A2	87.00	2354	4	Petrol	22
K24A3	87.00	2354	4	Petrol	22
K24A4	87.00	2354	4	Petrol	22
K24A5	87.00	2354	4	Petrol	22
K24A6	87.00	2354	4	Petrol	22
K24A8	87.00	2354	4	Petrol	22
K24W	87.00	2356	4	Petrol	23
K24W1	87.00	2356	4	Petrol	23
K24W7 (Euro 4)	87.00	2356	4	Petrol	23
K24W9	87.00	2356	4	Petrol	23
K24Y2	87.00	2354	4	Petrol	22
K24Z1	87.00	2354	4	Petrol	22
K24Z2	87.00	2354	4	Petrol	22
K24Z3	87.00	2354	4	Petrol	22
K24Z4	87.00	2354	4	Petrol	22
K24Z5	87.00	2354	4	Petrol	22
K24Z6	87.00	2354	4	Petrol	22
K24Z7	87.00	2354	4	Petrol	22
K24Z9	87.00	2354	4	Petrol	22
L13A	73.00	1339	4	Petrol	1
L13A1	73.00	1339	4	Petrol	1
L13A3	73.00	1339	4	Petrol	1
L13A5	73.00	1339	4	Petrol	1
L13A6	73.00	1339	4	Petrol	1
L13A7	73.00	1339	4	Petrol	1
L13A8	73.00	1339	4	Petrol	1
L13Z1 (Euro 5)	73.00	1339	4	Petrol	1
L13Z4 (Euro 5)	73.00	1339	4	Petrol	1
L15A	73.00	1497	4	Petrol	2
L15A1	73.00	1497	4	Petrol	2
L15A2	73.00	1497	4	Petrol	2
L15A3	73.00	1497	4	Petrol	2
L15A4	73.00	1497	4	Petrol	2
L15-A7	73.00	1497	4	Petrol	2
L15AV	73.00	1497	4	Petrol	2
L15Z1	73.00	1497	4	Petrol	2
L15Z2	73.00	1497	4	Petrol	2
LDA1	73.00	1339	4	Petrol	1
LDA2	73.00	1339	4	Petrol	1
LDA3	73.00	1339	4	Petrol	1
LEA1	73.00	1497	4	Petrol	2
LEA2	73.00	1497	4	Petrol	2
LEA3	73.00	1497	4	Petrol	2
LEA-MF6	73.00	1497	4	Petrol	2
XUD7T (XUD7)	80.00	1769	4	Diesel	10
ZC1	75.00	1590	4	Petrol	7

HONDA



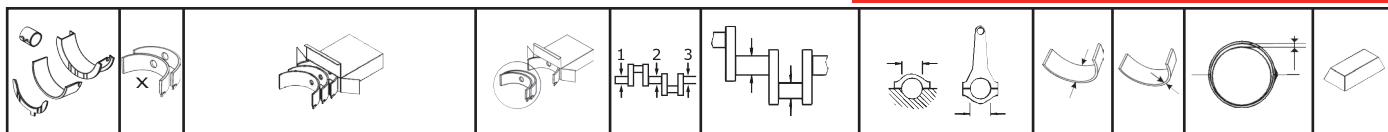
1 73.00

L13A	4cyl.	1339cc	61-74kW / 83-101PS	Petrol	TD28182
L13A1	4cyl.	1339cc	59-63kW / 80-86PS	Petrol	TD18259
L13A3	4cyl.	1339cc	59-60kW / 82PS	Petrol	TD22061
L13A5	4cyl.	1339cc	61-65kW / 83-88PS	Petrol	TD22062
L13A6	4cyl.	1339cc	61-85kW / 83-116PS	Petrol	TD26664
L13A7	4cyl.	1339cc	61kW / 83PS	Petrol	TD20328
L13A8	4cyl.	1339cc	63-85kW / 86-116PS	Petrol	TD22063
L13Z1 (Euro 5)	4cyl.	1339cc	73-74kW / 99-101PS	Petrol	TD23844
L13Z4 (Euro 5)	4cyl.	1339cc	73kW / 99PS	Petrol	TD26223
LDA1	4cyl.	1339cc	61-69kW / 83-94PS	Petrol	TD18254
LDA2	4cyl.	1339cc	70-85kW / 95-116PS	Petrol	TD20325
LDA3	4cyl.	1339cc	65-73kW / 88-99PS	Petrol	TD24571
CITY IV 1.3			05/03→07/08	INSIGHT 1.3 IMA	04/09→
CITY IV 1.3 i-DSI			11/02→07/08	JAZZ II 1.3 iDSi	03/02→07/08
CITY IV 1.3 SES			05/03→07/08	JAZZ II 1.4	12/06→10/08
CITY V 1.4 i-V TEC			09/08→	JAZZ II 1.4 iDSi	12/06→10/08
CIVIC VII 1.3 IMA			10/03→09/05	JAZZ II 1.4 LX	12/06→10/08
CIVIC VIII 1.3			02/06→	JAZZ III 1.3 HYBRID	04/11→
CIVIC VIII 1.3 IMA			09/05→	JAZZ III 1.3 i	07/08→
CIVIC VIII 1.4			09/05→	JAZZ III 1.4	11/08→
CIVIC IX 1.4 i-VTEC			02/12→	JAZZ III 1.4 LX	10/07→

BE/PL	4	01-5040/4	STD	64-468-1	39.980	43.020	13.500	1.495	AL-LF
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2 73.00

L15A	4cyl.	1497cc	66-88kW / 90-120PS	Petrol	TD22064
L15A1	4cyl.	1497cc	66-81kW / 90-110PS	Petrol	TD19286
L15A2	4cyl.	1497cc	57-81kW / 77-110PS	Petrol	TD22065
L15A3	4cyl.	1497cc	80-88kW / 109-120PS	Petrol	TD23847
L15A4	4cyl.	1497cc	65kW / 88PS	Petrol	TD26987
L15-A7	4cyl.	1497cc	73-88kW / 99-120PS	Petrol	TD24274
L15AV	4cyl.	1497cc	56-65kW / 76-88PS	Petrol	TD24323
L15Z1	4cyl.	1497cc	86-88kW / 117-120PS	Petrol	TD32709
L15Z2	4cyl.	1497cc	86-96kW / 117-131PS	Petrol	TD34253
LEA1	4cyl.	1497cc	65-91kW / 88-124PS	Petrol	TD26132
LEA2	4cyl.	1497cc	67-95kW / 91-129PS	Petrol	TD29485
LEA3	4cyl.	1497cc	89-91kW / 121-124PS	Petrol	TD27984
LEA-MF6	4cyl.	1497cc	65-84kW / 88-114PS	Petrol	TD33935
AIRWAVE 1.5 VTEC			06/04→	FREED SPIKE 1.5	07/10→05/15
BR-V 1.5			02/16→	INSIGHT 1.5 IMA	10/11→
CITY IV 1.5			10/03→03/09	JAZZ II 1.5	04/02→07/08
CITY IV 1.5 FF			09/04→07/08	JAZZ II 1.5 FF	03/02→09/07
CITY IV 1.5 i-DSI			11/02→07/08	JAZZ II 1.5 iDSi	01/04→12/06
CITY V 1.5			08/09→	JAZZ III 1.5	10/07→
CITY V 1.5 CNG			01/11→11/13	JAZZ III 1.5 HYBRID	10/07→
CITY V 1.5 i-VTEC			09/08→	JAZZ III 1.5 i-VTEC	07/08→
CITY VI 1.5 i-VTEC			01/14→	JAZZ IV 1.5	09/14→
CIVIC VIII 1.5 i-VTEC			03/11→	JAZZ IV 1.5 i-VTEC	09/14→
CIVIC IX 1.5			09/11→	JAZZ SHUTTLE 1.5	03/11→03/14



CIVIC IX 1.5 IMA	06/12→	MOBILIO 1.5	12/01→10/08
CR-Z 1.5 IMA	06/10→	MOBILIO 1.5 i-VTEC	09/13→
FREED I 1.5	10/10→08/16	MOBILIO SPIKE 1.5	09/02→06/08
FREED I 1.5 i-VTEC	03/09→08/16		

BE/PL	4	01-5040/4	STD	64-468-1		39.980	43.020	13.500	1.495		AL-LF
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3 74.00

D15A1	4cyl.	1488cc	63kW / 86PS	Petrol	TD17263
EW1	4cyl.	1488cc	56-57kW / 76-78PS	Petrol	TD32780
EW2	4cyl.	1488cc	63-66kW / 86-90PS	Petrol	TD4539
EW3	4cyl.	1488cc	74kW / 101PS	Petrol	TD4540
EW4	4cyl.	1488cc	66-69kW / 90-94PS	Petrol	TD1589

CIVIC I 1.5	09/83→12/87	CIVIC III 1.5 GTI	03/86→10/87
CIVIC III 1.5	10/83→10/87	CIVIC IV 1.5	09/87→08/88
CIVIC III 1.5 12V	10/83→10/87	CRX I 1.5	09/84→10/87
CIVIC III 1.5 GL	10/83→10/87	CRX I 1.5 i	10/83→11/86
CIVIC III 1.5 GT	01/85→10/87	INTEGRA 1.5	10/85→08/89

BE/PL	8	71-4357/4	STD	64-456-1		41.980	45.020	18.400	1.498		BS
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4 75.00

D15B	4cyl.	1493cc	66-96kW / 90-131PS	Petrol	TD4514
D15B3	4cyl.	1493cc	66-69kW / 90-94PS	Petrol	TD22044
D15B6	4cyl.	1493cc	46-54kW / 63-73PS	Petrol	TD32830
D15B7	4cyl.	1493cc	67-77kW / 91-105PS	Petrol	TD1550
D15B8	4cyl.	1493cc	52kW / 71PS	Petrol	TD32837
D15Y3	4cyl.	1493cc	82kW / 112PS	Petrol	TD32401
D15Z1	4cyl.	1493cc	66-88kW / 90-120PS	Petrol	TD1551
D15Z2	4cyl.	1493cc	66kW / 90PS	Petrol	TD23834
D15Z3	4cyl.	1493cc	66kW / 90PS	Petrol	TD4517
D15Z6	4cyl.	1493cc	84kW / 114PS	Petrol	TD5392
D15Z8	4cyl.	1493cc	84kW / 114PS	Petrol	TD9809

CAPA 1.5	01/98→09/02	CIVIC VI 1.5 16V	01/97→02/01
CAPA 1.5 16V	04/98→09/02	CIVIC VI 1.5 i	09/95→02/01
CITY 1.5	12/99→09/03	CIVIC VI 1.5 i Vtec-E	09/94→01/97
CITY III 1.5	02/97→11/99	CIVIC VII 1.5	02/03→09/05
CITY IV 1.5	11/02→07/08	CRX II 1.5	09/89→12/91
CIVIC IV 1.5 i 16V	10/87→09/91	CRX III 1.5	08/93→04/98
CIVIC V 1.5	10/91→12/95	DOMANI 1.5	10/92→09/99
CIVIC V 1.5 i 16V	10/91→11/95	INTEGRA 1.5	09/95→08/99
CIVIC V 1.5 i LSi	08/93→11/95	ORTHIA / PARTNER 1.5	10/95→09/02
CIVIC VI 1.5	11/95→12/96		

BE/PL	4	71-4358/4	STD	XGS10474LC		44.980/45.000	48.021/48.042	18.500	1.500		BS
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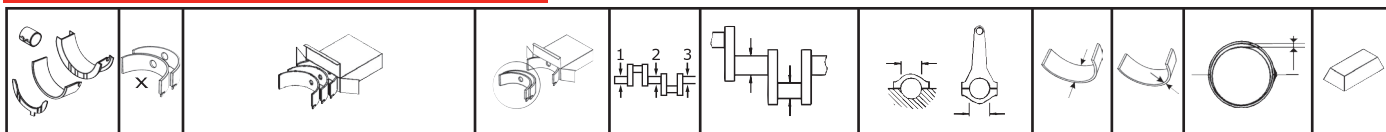
5 75.00

D15B1	4cyl.	1493cc	52-60kW / 71-82PS	Petrol	TD18859
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CIVIC IV 1.5	01/88→12/89	CIVIC IV 1.5 i 16V	09/87→10/93
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BE/PL	8	71-4357/4	STD	64-456-1		41.980	45.020	18.400	1.498		BS
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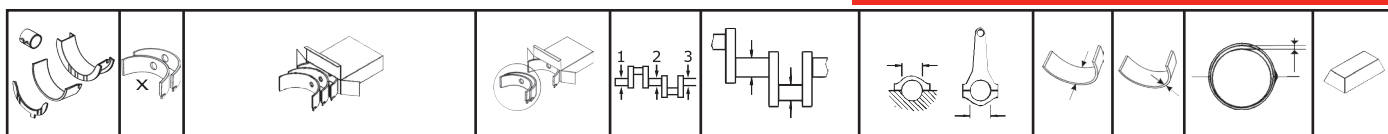


6 75.00

D15B2	4cyl.	1493cc	61-74kW / 83-101PS	Petrol	TD4516					
D15B4	4cyl.	1493cc	72kW / 98PS	Petrol	TD23848					
CIVIC II 1.5 i 16V			01/88→11/91	CIVIC VI 1.5 i	10/95→03/01					
CIVIC IV 1.5 i 16V			10/87→10/93	CONCERTO 1.5 i 16V	08/89→05/95					
CIVIC V 1.5			10/91→12/95	CRX II 1.5	10/87→12/91					
CIVIC V 1.5 i 16V			10/91→11/95							
BE/PL	8	71-4357/4 →09/91	STD 64-456-1		41.980	45.020	18.400	1.498		BS
	4	71-4358/4 09/91→	STD XGS10474LC		44.980/45.000	48.021/48.042	18.500	1.500		BS

7 75.00

D16A	4cyl.	1590cc	79-91kW / 107-124PS	Petrol	TD17638
D16A3	4cyl.	1590cc	88-93kW / 120-125PS	Petrol	TD17264
D16A6	4cyl.	1590cc	79-81kW / 107-110PS	Petrol	TD4518
D16A7	4cyl.	1590cc	85-96kW / 115-131PS	Petrol	TD1558
D16A8	4cyl.	1590cc	90-96kW / 122-131PS	Petrol	TD1552
D16A9	4cyl.	1590cc	96kW / 131PS	Petrol	TD1553
D16B2	4cyl.	1590cc	85kW / 116PS	Petrol	TD9810
D16B5	4cyl.	1590cc	79kW / 107PS	Petrol	TD32885
D16B6	4cyl.	1590cc	85kW / 116PS	Petrol	TD14254
D16B7	4cyl.	1590cc	79kW / 107PS	Petrol	TD22045
D16V1	4cyl.	1590cc	78-81kW / 106-110PS	Petrol	TD18257
D16W1	4cyl.	1590cc	77kW / 105PS	Petrol	TD14248
D16W4	4cyl.	1590cc	92kW / 125PS	Petrol	TD19664
D16W5	4cyl.	1590cc	91kW / 124PS	Petrol	TD18262
D16Y2	4cyl.	1590cc	93kW / 126PS	Petrol	TD4519
D16Y3	4cyl.	1590cc	83kW / 113PS	Petrol	TD4520
D16Y5	4cyl.	1590cc	84-86kW / 114-117PS	Petrol	TD14488
D16Y6	4cyl.	1590cc	92kW / 125PS	Petrol	TD14268
D16Y7	4cyl.	1590cc	77-79kW / 105-107PS	Petrol	TD11128
D16Y8	4cyl.	1590cc	84-95kW / 114-129PS	Petrol	TD4521
D16Z	4cyl.	1590cc	92kW / 125PS	Petrol	TD4522
D16Z1	4cyl.	1590cc	81-92kW / 110-125PS	Petrol	TD23122
D16Z2	4cyl.	1590cc	78-88kW / 106-120PS	Petrol	TD1561
D16Z5	4cyl.	1590cc	91kW / 124PS	Petrol	TD4524
D16Z6	4cyl.	1590cc	91-96kW / 124-131PS	Petrol	TD4525
D16Z7	4cyl.	1590cc	88-92kW / 120-125PS	Petrol	TD1564
D16Z9	4cyl.	1590cc	92kW / 125PS	Petrol	TD1565
ZC1	4cyl.	1590cc	88-92kW / 120-125PS	Petrol	TD4556
ACCORD VI 1.6			12/99→12/02	CIVIC VI 1.6 i Vtec	09/94→02/01
ACCORD VI 1.6 i			10/98→12/02	CIVIC VII 1.6 i	02/01→12/05
ACCORD VI 1.6 LS			10/98→12/02	CONCERTO 1.6	10/89→10/92
CIVIC II 1.6			01/88→12/92	CONCERTO 1.6 16V	08/89→03/95
CIVIC II 1.6 i 16V			01/88→02/95	CONCERTO 1.6 i 16V	08/89→03/95
CIVIC IV 1.6			01/88→12/89	CRX I 1.6 i 16V	03/86→10/87
CIVIC IV 1.6 16V			11/87→09/91	CRX II 1.6 i 16V	10/87→12/91
CIVIC IV 1.6 i 16V			09/87→12/91	CRX II 1.6 Si	09/88→12/91



CIVIC V 1.6	10/91→10/95	CRX III 1.6 ESi	03/92→12/98
CIVIC V 1.6 16V Vtec	10/91→11/95	CRX III 1.6 i	09/95→03/96
CIVIC V 1.6 EX	08/93→10/95	CRX III 1.6 Si	08/93→12/97
CIVIC V 1.6 i Vtec	01/94→03/96	DOMANI 1.6	10/92→09/99
CIVIC V 1.6 si 16V	10/91→10/93	HR-V 1.6 16V	03/99→
CIVIC VI 1.6	09/95→03/01	INTEGRA 1.6	03/86→08/01
CIVIC VI 1.6 16V	01/97→02/01	ORTHIA / PARTNER 1.6	10/95→09/99
CIVIC VI 1.6 CNG	09/97→12/00	TORNEO 1.6	10/99→09/02
CIVIC VI 1.6 i	09/94→02/01		

BE/PL	4	71-4358/4	STD	XGS10474LC		44.980/45.000	48.021/48.042	18.500	1.500		BS
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8 79.00

4EE-2	4cyl.	1686cc	74kW / 101PS	Diesel	Turbo						TD18735
CIVIC VII 1.7 CTDi	01/02→09/05										
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL

9 80.00

ET1	4cyl.	1829cc	73-74kW / 101PS	Petrol							TD4535
ET2	4cyl.	1829cc	77kW / 105PS	Petrol							TD4536
ET3	4cyl.	1829cc	74-77kW / 101-105PS	Petrol							TD1583
ET4	4cyl.	1829cc	74kW / 101PS	Petrol							TD4537

ACCORD II 1.8 EX	09/83→10/85					PRELUDE II 1.8 EX	11/83→04/87				
BE/PL	8	71-4253/4	STD	64-454-1		44.980	48.020	19.400	1.498		BS

10 80.00

XUD7T (XUD7)	4cyl.	1769cc	58-65kW / 79-88PS	Diesel	Turbo						TD18393
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

11 81.00

B18A1	4cyl.	1834cc	92kW / 125PS	Petrol							TD25282
B18B1	4cyl.	1834cc	92-101kW / 125-137PS	Petrol							TD25283
B18B2	4cyl.	1834cc	107kW / 146PS	Petrol							TD25284
B18B6	4cyl.	1834cc	96-103kW / 131-140PS	Petrol							TD22040

CIVIC II 1.8	01/88→02/95	INTEGRA 1.8	06/89→11/01								
CIVIC VI 1.8	01/96→12/00	INTEGRA 1.8 ESI	09/93→08/01								
DOMANI 1.8	10/92→12/97	ORTHIA / PARTNER 1.8	10/95→09/01								
BE/PL	8	71-4253/4	STD	64-454-1		44.980	48.020	19.400	1.498		BS

12 81.00

B20A1	4cyl.	1958cc	101kW / 137PS	Petrol							TD4502
B20A2	4cyl.	1958cc	101kW / 137PS	Petrol							TD4503
B20A3	4cyl.	1958cc	78-80kW / 106-109PS	Petrol							TD4504
B20A4	4cyl.	1958cc	84kW / 114PS	Petrol							TD1526
B20A5	4cyl.	1958cc	101kW / 137PS	Petrol							TD1524
B20A6	4cyl.	1958cc	106kW / 144PS	Petrol							TD23853

HONDA



B20A7	4cyl.	1958cc	110kW / 150PS	Petrol	TD10967	
B20A8	4cyl.	1958cc	98kW / 133PS	Petrol	TD4505	
B20A9	4cyl.	1958cc	103kW / 140PS	Petrol	TD1525	
ACCORD III 2.0 i 16V			01/87→12/89	PRELUDE III 2.0 i EX 16V	04/86→01/92	
PRELUDE III 2.0			08/87→01/92	PRELUDE III 2.0 i EX 16V Cat	04/87→01/92	
PRELUDE III 2.0 EX			04/87→01/92			
BE/PL	8	71-4253/4	STD 64-454-1	44.980	48.020 19.400 1.498	BS

13 82.70

A20A1	4cyl.	1955cc	73-76kW / 99-103PS	Petrol	TD4498	
A20A2	4cyl.	1955cc	78-101kW / 106-137PS	Petrol	TD1515	
A20A3	4cyl.	1955cc	82-90kW / 112-122PS	Petrol	TD4499	
A20A4	4cyl.	1955cc	82-90kW / 116-122PS	Petrol	TD1517	
ACCORD III 2.0			01/86→12/86	ACCORD III 2.0 EXi	11/85→12/89	
ACCORD III 2.0 12V			03/85→12/89	PRELUDE II 2.0 i	01/86→09/87	
ACCORD III 2.0 EX			11/85→12/89	PRELUDE II 2.0 Si	09/84→09/87	
BE/PL	8	71-4253/4	STD 64-454-1	44.980	48.020 19.400 1.498	BS

14 84.00

B20B	4cyl.	1973cc	92-110kW / 125-150PS	Petrol	TD9398	
B20B3	4cyl.	1973cc	94-99kW / 128-135PS	Petrol	TD25830	
B20B4	4cyl.	1973cc	94kW / 128PS	Petrol	TD25582	
B20BI	4cyl.	1973cc	103kW / 140PS	Petrol	TD22041	
B20Z1	4cyl.	1973cc	98-108kW / 133-147PS	Petrol	TD18256	
B20Z2	4cyl.	1973cc	108-109kW / 147-148PS	Petrol	TD25583	
CR-V I 2.0			09/96→02/02	SMX 2.0	01/96→12/01	
CR-V I 2.0 16V			10/95→02/02	SMX 2.0 Lowdown	10/99→09/02	
ORTHIA / PARTNER 2.0			10/95→09/01	STEPWGN 2.0	05/96→09/00	
BE/PL	8	71-4253/4	STD 64-454-1	44.980	48.020 19.400 1.498	BS

15 84.45

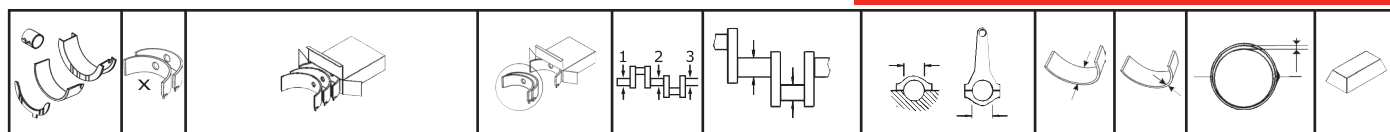
20T2N (L SERIES)	4cyl.	1994cc	74-77kW / 101-105PS	Diesel Turbo	TD5390	
ACCORD V 2.0 TDi			04/96→10/98	CIVIC VI 2.0 i D	04/98→02/01	
ACCORD VI 2.0 TDi			12/99→10/00	CIVIC VI 2.0 TDiC	11/98→10/00	
ACCORD VI 2.0 Turbo Di			02/99→12/02			
BE/PL	4	71-4164/4	STD 4660CP	53.990/54.010	57.683/57.696 21.800 1.825 0.023/0.081	BS

16 84.50

20T2R (L SERIES)	4cyl.	1994cc	63kW / 86PS	Diesel Turbo	TD22035	
CIVIC VI 2.0 i TD			01/97→02/01			
BE/PL	4	71-4164/4	STD 4660CP	53.990/54.010	57.683/57.696 21.800 1.825 0.023/0.081	BS

17 85.00

F18A2	4cyl.	1850cc	77kW / 105PS	Petrol	TD1595
F18A3	4cyl.	1850cc	85kW / 116PS	Petrol	TD4542
F18B	4cyl.	1850cc	103kW / 140PS	Petrol	TD22082
F18B2	4cyl.	1850cc	100kW / 136PS	Petrol	TD14251
ACCORD V 1.8 i			02/96→10/98	CIVIC VII 1.8	07/03→08/05
ACCORD V 1.9 i			02/96→10/98	INTEGRA 1.8	09/89→08/93



ACCORD VI 1.8 i	10/98→12/02	TORNEO 1.8	10/99→09/02					
ASCOT 1.8	09/89→09/93							
BE/PL	8	71-4253/4	STD 64-454-1	44.980	48.020	19.400	1.498	BS

18 85.00

F20A	4cyl.	1997cc	85-96kW / 116-131PS	Petrol	TD23182			
F20A2	4cyl.	1997cc	81kW / 110PS	Petrol	TD1596			
F20A3	4cyl.	1997cc	81kW / 110PS	Petrol	TD22266			
F20A4	4cyl.	1997cc	98kW / 133PS	Petrol	TD1597			
F20A5	4cyl.	1997cc	98-99kW / 133-135PS	Petrol	TD25832			
F20A6	4cyl.	1997cc	66kW / 90PS	Petrol	TD1599			
F20A7	4cyl.	1997cc	98kW / 133PS	Petrol	TD4543			
F20A8	4cyl.	1997cc	98kW / 133PS	Petrol	TD1598			
F20B	4cyl.	1997cc	110kW / 150PS	Petrol	TD22083			
F20B1	4cyl.	1997cc	107kW / 146PS	Petrol	TD22084			
F20B2	4cyl.	1997cc	110kW / 150PS	Petrol	TD20677			
F20B3	4cyl.	1997cc	98-100kW / 133-136PS	Petrol	TD4544			
F20B4	4cyl.	1997cc	132kW / 180PS	Petrol	TD22086			
F20B5	4cyl.	1997cc	108kW / 147PS	Petrol	TD14249			
F20B6	4cyl.	1997cc	108kW / 147PS	Petrol	TD14252			
F20B7	4cyl.	1997cc	107-108kW / 145-147PS	Petrol	TD18737			
F20Z1	4cyl.	1997cc	96kW / 131PS	Petrol	TD4545			
F20Z2	4cyl.	1997cc	85kW / 116PS	Petrol	TD4546			
F20Z3	4cyl.	1997cc	98kW / 133PS	Petrol	TD1601			
ACCORD IV 2.0 16V		01/90→03/93	ACCORD VI 2.0 i 16V		02/98→06/03			
ACCORD IV 2.0 i		09/90→04/93	ACCORD VI 2.0 Vtec		09/97→05/00			
ACCORD IV 2.0 i 16V		01/90→12/93	ACCORD VII 2.0		01/06→03/08			
ACCORD V 2.0		09/93→12/97	ASCOT 2.0		09/89→10/97			
ACCORD V 2.0 i		03/93→06/97	CIVIC VI 2.0		06/95→10/99			
ACCORD V 2.0 i LS		02/96→10/98	PRELUDE IV 2.0 i 16V		02/92→09/96			
ACCORD V 2.0 i LS 16V		09/93→02/98	PRELUDE V 2.0 16V		10/96→10/00			
ACCORD V 2.0 i S		03/93→01/96	TORNEO 2.0		04/94→09/03			
ACCORD VI 2.0		11/99→12/02	TORNEO 2.0 SIR		10/99→09/03			
ACCORD VI 2.0 i		10/98→01/01	TORNEO 2.0 VTS		01/98→09/03			
BE/PL	8	71-4253/4	STD 64-454-1	44.980	48.020	19.400	1.498	BS

19 85.00

F22A1	4cyl.	2156cc	93-101kW / 126-137PS	Petrol	TD20743
F22A3	4cyl.	2156cc	108-110kW / 147-150PS	Petrol	TD1604
F22A4	4cyl.	2156cc	97kW / 132PS	Petrol	TD20744
F22A6	4cyl.	2156cc	103-104kW / 140-141PS	Petrol	TD20745
F22A7	4cyl.	2156cc	110kW / 150PS	Petrol	TD4547
F22A8	4cyl.	2156cc	108kW / 147PS	Petrol	TD4548
F22A9	4cyl.	2156cc	103-104kW / 140-141PS	Petrol	TD33016
F22B	4cyl.	2156cc	119kW / 162PS	Petrol	TD20748
F22B1	4cyl.	2156cc	97-108kW / 132-147PS	Petrol	TD20746
F22B2	4cyl.	2156cc	97kW / 132PS	Petrol	TD20747
F22B3	4cyl.	2156cc	97kW / 132PS	Petrol	TD24287
F22B5	4cyl.	2156cc	108-110kW / 147-150PS	Petrol	TD4549
F22B6	4cyl.	2156cc	103-107kW / 140-146PS	Petrol	TD25584

HONDA



F22B8	4cyl.	2156cc	110kW / 150PS	Petrol	TD4550
F22B9	4cyl.	2156cc	102kW / 139PS	Petrol	TD26666
F22Z2	4cyl.	2156cc	103-110kW / 140-150PS	Petrol	TD4551
F22Z6	4cyl.	2156cc	118kW / 160PS	Petrol	TD24285
ACCORD IV 2.2			09/89→12/93	ACCORD V 2.2 Vti	10/93→12/97
ACCORD IV 2.2 16V			01/90→12/93	ASCOT 2.2 EX	11/90→10/96
ACCORD IV 2.2 i 16V			01/90→12/93	ODYSSEY 2.2	10/95→12/99
ACCORD V 2.2			09/93→12/97	ODYSSEY 2.2 16V	10/95→12/99
ACCORD V 2.2 16V			09/93→12/97	PRELUDE IV 2.2	12/91→12/96
ACCORD V 2.2 EXi			10/93→12/97	PRELUDE IV 2.2 S	12/91→11/96
ACCORD V 2.2 i			04/93→06/97	PRELUDE V 2.2 Si	03/97→04/01
ACCORD V 2.2 i ES			09/93→02/98	SHUTTLE 2.2	06/94→09/97
ACCORD V 2.2 i EX			09/93→12/97	SHUTTLE 2.2 16V	10/94→02/98
ACCORD V 2.2 i VTEC			02/96→10/98		

BE/PL	8	71-4253/4	STD	64-454-1	44.980	48.020	19.400	1.498	BS
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20 86.00

K20A	4cyl.	1998cc	114-162kW / 155-156PS	Petrol	TD17179
K20A1	4cyl.	1998cc	114-118kW / 155-160PS	Petrol	TD22056
K20A2	4cyl.	1998cc	147kW / 200PS	Petrol	TD19246
K20A3	4cyl.	1998cc	114-119kW / 155-162PS	Petrol	TD18369
K20A4	4cyl.	1998cc	110-115kW / 150-156PS	Petrol	TD20678
K20A6	4cyl.	1998cc	114kW / 155PS	Petrol	TD22073
K20A9	4cyl.	1998cc	110-118kW / 150-160PS	Petrol	TD18736
ACCORD VII 2.0			02/03→05/08	CR-V II 2.0	09/01→07/07
ACCORD VII 2.0 R			01/03→12/08	FR-V 2.0	08/04→
CIVIC VII 2.0			09/01→12/05	INTEGRA 2.0	02/02→
CIVIC VII 2.0 i			09/01→09/05	STEPWGN 2.0	10/00→09/09
CIVIC VII 2.0 Type-R			09/01→09/05	STREAM 2.0 16V	05/01→09/06
CIVIC VIII 2.0			02/06→02/12		

BE/PL	8	71-4890/4	STD	64-469-1	44.980	48.020	15.500	1.495	BS
TW/A	2	A305/2	STD	65-469-1	62.500	82.000	2.500		AL-LF

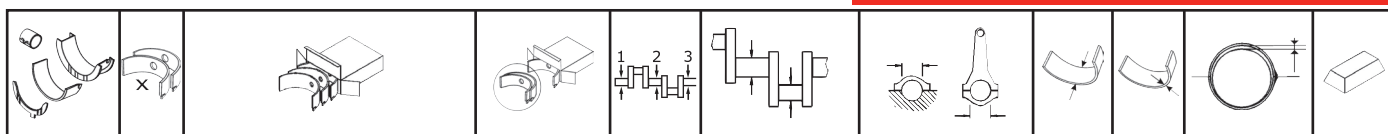
21 87.00

F22A2	4cyl.	2156cc	162kW / 220PS	Petrol	TD22091
F22C1	4cyl.	2156cc	176-179kW / 240-243PS	Petrol	TD19276
S2000 2.2			09/03→12/08	TORNEO 2.2	10/99→09/03
S2000 2.2 Vtec			10/03→		

BE/PL	8	71-4253/4	STD	64-454-1	44.980	48.020	19.400	1.498	BS
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22 87.00

K24A	4cyl.	2354cc	124-151kW / 168-205PS	Petrol	TD17180
K24A1	4cyl.	2354cc	112-147kW / 152-200PS	Petrol	TD22049
K24A2	4cyl.	2354cc	118kW / 160PS	Petrol	TD19247
K24A3	4cyl.	2354cc	105-150kW / 143-204PS	Petrol	TD22051
K24A4	4cyl.	2354cc	116-140kW / 158-190PS	Petrol	TD19248
K24A5	4cyl.	2354cc	118kW / 160PS	Petrol	TD22053
K24A6	4cyl.	2354cc	118kW / 160PS	Petrol	TD22054
K24A8	4cyl.	2354cc	113-124kW / 154-169PS	Petrol	TD19249



K24Y2	4cyl.	2354cc	143kW / 194PS	Petrol	TD29489
K24Z1	4cyl.	2354cc	118-125kW / 160-170PS	Petrol	TD25586
K24Z2	4cyl.	2354cc	132-150kW / 180-204PS	Petrol	TD24288
K24Z3	4cyl.	2354cc	138-150kW / 188-204PS	Petrol	TD22055
K24Z4	4cyl.	2354cc	122kW / 166PS	Petrol	TD24820
K24Z5	4cyl.	2354cc	133kW / 181PS	Petrol	TD26196
K24Z6	4cyl.	2354cc	132-134kW / 180-182PS	Petrol	TD28074
K24Z7	4cyl.	2354cc	138-152kW / 188-204PS	Petrol	TD29486
K24Z9	4cyl.	2354cc	125-140kW / 170-190PS	Petrol	TD32395

ACCORD 2.4			07/03→	CR-V II 2.4 Vtec	09/01→12/06
ACCORD VI 2.4 Vtec E			09/03→09/05	CR-V III 2.4	06/06→
ACCORD VII 2.4			02/03→09/12	CR-V III 2.4 i-VTEC	10/06→
ACCORD VII 2.4 i 16V			02/03→05/08	CR-V III 2.4 i-Vtec	04/07→
ACCORD VII 2.4 Vtec			01/03→07/08	CR-V IV 2.4	01/12→
ACCORD VII 2.4 Vtec E			09/02→01/08	ELEMENT 2.4	07/02→12/11
ACCORD VII 2.4 Vtec T			09/03→05/08	ELEMENT 2.4 Vtec	07/02→12/11
ACCORD VII iVTEC 16V			07/03→05/08	ELYSION 2.4 i-VTEC	05/04→
ACCORD VIII 2.4			09/07→	FR-V 2.4	01/08→12/11
ACCORD VIII 2.4 i			07/08→	ODYSSEY 2.4	10/03→
ACCORD IX 2.4			09/12→	ODYSSEY 2.4 i-VTEC	11/08→
CIVIC IX 2.4			09/11→	ODYSSEY 2.4 Vtec	09/07→11/13
CROSSTOUR I 2.4			09/11→	STEPWGN 2.4	10/00→09/05
CR-V II 2.4			09/01→07/07	STEPWGN 2.4 Z FF	10/05→09/09

BE/PL	8	71-4891/4	STD	64-470-1		47.980	50.020	15.500	1.492		BS
TW/A	2	A305/2	STD	65-469-1		62.500	82.000		2.500		AL-LF

23 87.00

K24W	4cyl.	2356cc	129-140kW / 175-190PS	Petrol	TD32267
K24W1	4cyl.	2356cc	138-141kW / 188-192PS	Petrol	TD29487
K24W7 (Euro 4)	4cyl.	2356cc	129kW / 175PS	Petrol	TD40480
K24W9	4cyl.	2356cc	127-137kW / 173-186PS	Petrol	TD34233

ACCORD IX 2.4			09/12→	CR-V V 2.4	12/16→
CR-V IV 2.4			09/12→	CR-V V 2.4 i-VTEC	09/17→
CR-V IV 2.4 i-VTEC			01/15→	ODYSSEY 2.4 i-VTEC	12/13→

BE/PL	8	71-4891/4	STD	64-470-1		47.980	50.020	15.500	1.492		BS
TW/A	2	A305/2	STD	65-469-1		62.500	82.000		2.500		AL-LF

24 93.00

4JA1	4cyl.	2500cc	50-94kW / 68-128PS	Diesel	Turbo	TD32048
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BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

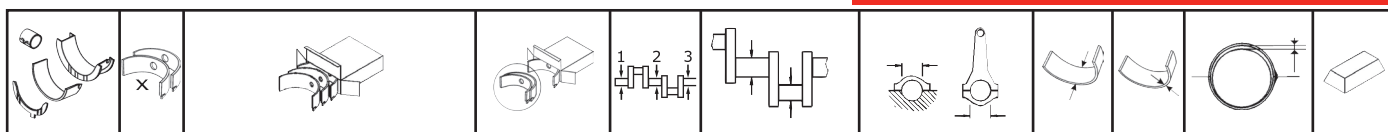


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4D56-T	91.10	2477	4	Diesel	29
4G33	73.00	1439	4	Petrol	3
4G63	85.00	1997	4	Petrol	24
D3EA	83.00	1493	3	Diesel	21
D4BA	91.10	2476	4	Diesel	27
D4BF	91.10	2476	4	Diesel	28
D4BH	91.10	2476	4	Diesel	27
D4BX	91.10	2477	4	Diesel	30
D4HA	84.00	1995	4	Diesel	23
D4HB	85.40	2199	4	Diesel	25
DJY	83.00	1905	4	Diesel	22
F8CN	68.50	796	3	Petrol	1
G4BG	71.50	1341	4	Petrol	2
G4CN	81.50	1836	4	Petrol	20
G4CP	85.00	1997	4	Petrol	24
G4CP-D	85.00	1997	4	Petrol	24
G4CP-DM	85.00	1997	4	Petrol	24
G4CS	86.50	2351	4	Petrol	26
G4EA	71.50	1341	4	Petrol	2
G4EB	75.50	1495	4	Petrol	5
G4EC-G	75.50	1495	4	Petrol	5
G4ECX	75.50	1495	4	Petrol	6
G4ED (Euro 4)	76.50	1599	4	Petrol	7
G4ED-G	77.40	1599	4	Petrol	12
G4EE (Euro 4)	75.50	1399	4	Petrol	4
G4EH	71.50	1341	4	Petrol	2
G4EK	75.50	1495	4	Petrol	5
G4EK-TC	75.50	1495	4	Petrol	5
G4ER	75.50	1495	4	Petrol	5
G4FA (Euro 4)	77.00	1396	4	Petrol	9
G4FC (Euro 4)	77.00	1591	4	Petrol	10
G4FD (Euro 4)	77.00	1591	4	Petrol	10
G4FG (Euro 4)	77.00	1591	4	Petrol	10
G4FJ	77.00	1591	4	Petrol	11
G4FK	75.50	1495	4	Petrol	5
G4GA	77.40	1599	4	Petrol	13
G4GR	77.40	1599	4	Petrol	14
G4NA	81.00	1999	4	Petrol	17
G4NB	81.00	1797	4	Petrol	16
G4NC	81.00	1999	4	Petrol	17
G4NG	81.00	1999	4	Petrol	18
G4NH (Euro 5)	81.00	1999	4	Petrol	19
G32B	76.90	1597	4	Petrol	8
G62B	80.60	1796	4	Petrol	15



1 68.50

F8CN	3cyl.	796cc	38kW / 52PS	Petrol	TD31685
VISTO 0.8	11/97→10/00				
BE/PL	1	01-4203	STD 0.25	GS36SA	37.981/37.991 40.998/41.021 18.011 1.491 0.025/0.083 AL

2 71.50

G4BG	4cyl.	1341cc	44kW / 60PS	Petrol	TD4560
G4EA	4cyl.	1341cc	55-63kW / 75-86PS	Petrol	TD16149
G4EH	4cyl.	1341cc	40-62kW / 54-84PS	Petrol	TD4568
ACCENT 1.3			10/94→01/00	ACCENT II 1.3	01/00→11/05
ACCENT 1.3 i 12V			10/94→01/00	GETZ 1.3	09/03→06/09
ACCENT I 1.3			10/94→01/00	GETZ 1.3 i	09/02→03/04
ACCENT I 1.3 i 12V	10/94→01/00				
BE/PL	8	01-4943/4	STD	GS70839SA	44.975/44.990 48.000/48.020 19.030 1.500 AL-LF
MB/HL	1	H1329/5	STD	GS70838SA	49.977/49.992 54.020/54.000 22.920 2.000 AL-LF
	4			GS70837SA	49.977/49.992 54.000/54.020 17.650 2.000 AL-LF

3 73.00

4G33	4cyl.	1439cc	50kW / 68PS	Petrol	TD25028
PONY 1.4			08/77→06/86	STELLAR 1.4	10/83→08/86
BE/PL	8	71-4143/4	STD 0.25	64-111-1	44.980 48.020 23.600 1.493 BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3 56.980 61.020 28.950 1.990 AL
	4			63-111-1	1,2,4,5 56.980 61.020 23.100 1.990 AL
	4			63-111-3	1,2,4,5 56.980 61.020 23.130 1.990 AL

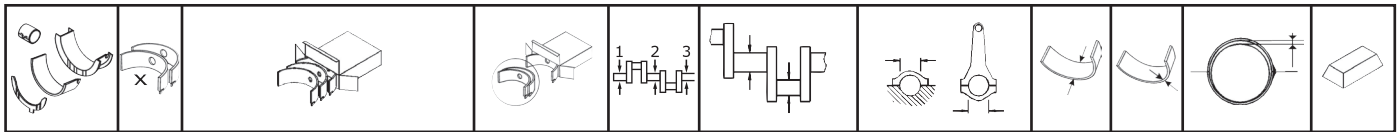
4 75.50

G4EE (Euro 4)	4cyl.	1399cc	71kW / 97PS	Petrol	TD20722
ACCENT III 1.4 GL			11/05→11/10	GETZ 1.4 i	08/05→12/10
MB/HL	1	H1329/5	STD	GS70838SA	49.977/49.992 54.020/54.000 22.920 2.000 AL-LF
	4			GS70837SA	49.977/49.992 54.000/54.020 17.650 2.000 AL-LF

5 75.50

G4EB	4cyl.	1495cc	66kW / 90PS	Petrol	TD16371
G4EC-G	4cyl.	1495cc	73-75kW / 99-102PS	Petrol	TD16148
G4EK	4cyl.	1495cc	63-95kW / 85-129PS	Petrol	TD4569
G4EK-TC	4cyl.	1495cc	85kW / 116PS	Petrol Turbo	TD4570
G4ER	4cyl.	1495cc	73kW / 99PS	Petrol	TD18938
G4FK	4cyl.	1495cc	73-81kW / 99-110PS	Petrol	TD23961
ACCENT 1.5			04/94→01/00	ACCENT III 1.5 CNG	01/08→11/10
ACCENT 1.5 i 12V			10/94→01/00	GETZ 1.5	06/01→01/04
ACCENT 1.5 i 16V			10/95→01/00	LANTRA II 1.5	06/95→10/00
ACCENT I 1.5			10/94→12/02	LANTRA II 1.5 12V	12/96→10/00
ACCENT I 1.5 i 12V			10/94→01/00	LANTRA II LPI	06/95→12/00
ACCENT I 1.5 i 16V			12/95→01/00	S COUPE 1.5	01/91→12/95
ACCENT II 1.5			09/99→12/06	S COUPE 1.5 i	04/92→05/96
ACCENT II 1.5 LPG			01/00→12/06	S COUPE 1.5 i Turbo	04/91→05/96
ACCENT III 1.5	01/08→12/12				
BE/PL	8	01-4943/4	STD	GS70839SA	44.975/44.990 48.000/48.020 19.030 1.500 AL-LF
MB/HL	1	H1329/5	STD	GS70838SA	49.977/49.992 54.020/54.000 22.920 2.000 AL-LF
	4			GS70837SA	49.977/49.992 54.000/54.020 17.650 2.000 AL-LF

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6 75.50

G4ECX		4cyl.	1495cc	76kW / 103PS	Petrol						TD34799
ACCENT II 1.5		06/00→12/02									
MB/HL	1	H1329/5	STD	GS70838SA	49.977/49.992	54.020/54.000	22.920	2.000			AL-LF
	4			GS70837SA	49.977/49.992	54.000/54.020	17.650	2.000			AL-LF

7 76.50

G4ED (Euro 4)		4cyl.	1599cc	66-89kW / 90-121PS	Petrol						TD20721		
ACCENT II 1.6		01/00→12/05										ELANTRA III LPI	01/05→09/06
ACCENT III 1.6 GLS		11/05→11/10										GETZ 1.6	09/02→06/09
COUPE II 1.6 16V		03/02→08/09										MATRIX 1.6	06/01→08/10
ELANTRA III 1.6		06/00→07/06										TIBURON 1.6	10/06→12/08
BE/PL	8	01-4943/4	STD	GS70839SA	44.975/44.990	48.000/48.020	19.030	1.500			AL-LF		
MB/HL	1	H1329/5	STD	GS70838SA	49.977/49.992	54.020/54.000	22.920	2.000			AL-LF		
	4			GS70837SA	49.977/49.992	54.000/54.020	17.650	2.000			AL-LF		

8 76.90

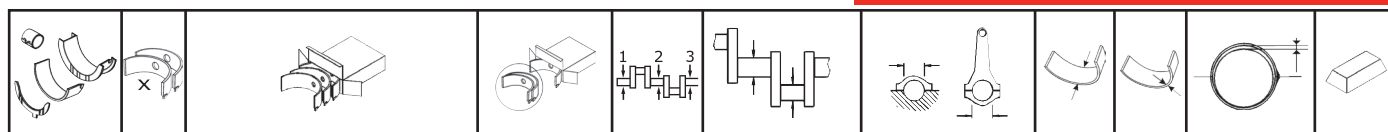
G32B		4cyl.	1597cc	55-74kW / 75-101PS	Petrol						TD1637
STELLAR 1.6		10/83→12/91									
BE/PL	8	71-4143/4	STD 0.25	64-111-1	44.980	48.020	23.600	1.493			BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL	
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL	
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL	

9 77.00

G4FA (Euro 4)		4cyl.	1396cc	66-80kW / 90-109PS	Petrol						TD24881		
ACCENT IV 1.4		11/10→										i30 1.4 LPG	01/09→
i20 I 1.4		09/08→12/15										ix20 1.4	11/10→07/19
i20 I 1.4 LPG		12/08→12/12										ix20 1.4 LPG	11/10→07/19
i30 1.4		10/07→											
BE/PL	4	01-4999/4	STD	01-4999	41.954/41.972	45.000/45.018	14.400	1.505	0.018/0.036	AL-LF			
MB/HL	5	H1346/5	STD	02-5000	47.948/47.960	52.000/52.018	16.000	2.017	0.006/0.052	AL-LF			
TW/A	2	A326/2	STD	04-5001	54.000/54.250	70.750/71.000		1.975			AL-LF		

10 77.00

G4FC (Euro 4)		4cyl.	1591cc	84-97kW / 114-132PS	Petrol						TD24882		
G4FD (Euro 4)		4cyl.	1591cc	95-103kW / 129-140PS	Petrol						TD26604		
G4FG (Euro 4)		4cyl.	1591cc	84-97kW / 114-132PS	Petrol						TD27227		
ACCENT IV 1.6		11/10→										i30 1.6	10/07→
ACCENT IV 1.6 GDI		11/10→										i30 1.6 16V	07/17→
ACCENT V 1.6		01/18→										i30 1.6 GDI	06/11→
ACCENT V 1.6 VTVT		01/17→										i30 LPG	10/07→11/11
CRETA 1.6		01/16→01/21										i40 I 1.6 GDI	07/11→05/19
CRETA 1.6 MPi		09/21→										ix20 1.6	11/10→07/19
ELANTRA IV 1.6		06/06→										ix20 1.6 LPG	11/10→07/19
ELANTRA IV 1.6 CNG		01/06→12/10										ix35 1.6	11/10→
ELANTRA IV LPI		01/06→12/10										ix35 GDi	05/15→12/15
ELANTRA V 1.6		09/10→										SOLARIS 1.6	01/17→



ELANTRA V 1.6 LPG				01/14→08/15				TUCSON 1.6 GDi				06/15→09/20			
ELANTRA VI 1.6				09/15→				VELOSTER 1.6				04/11→12/17			
ELANTRA VI 1.6 LPG				09/15→				VELOSTER 1.6 GDI				03/11→12/17			
ELANTRA VII 1.6 LPI				03/20→				VELOSTER 1.6 GDi				10/11→12/17			
i20 I 1.6				09/08→				VENUE MPI				07/19→			
BE/PL	4	01-4999/4	STD	01-4999		41.954/41.972	45.000/45.018	14.400	1.505	0.018/0.036	AL-LF				
MB/HL	5	H1346/5	STD	02-5000		47.948/47.960	52.000/52.018	16.000	2.017	0.006/0.052	AL-LF				
TW/A	2	A326/2	STD	04-5001		54.000/54.250	70.750/71.000		1.975		AL-LF				

11 77.00

G4FJ		4cyl.	1591cc	129-150kW / 175-204PS		Petrol	Turbo Intercooled		TD29281						
ELANTRA VI 1.6 SR Turbo				02/16→				SONATA VIII 1.6				03/19→			
i30 1.6 T-GDI				01/15→				TUCSON 1.6 T-GDi				06/15→			
i30 1.6 T-GDi				11/16→				VELOSTER 1.6 T-GDI				08/12→12/17			
KONA 1.6 T-GDi				06/17→				VELOSTER 1.6 T-GDi				01/18→			
SONATA VII 1.6				09/14→											
BE/PL	4	01-4999/4	STD	01-4999		41.954/41.972	45.000/45.018	14.400	1.505	0.018/0.036	AL-LF				
MB/HL	5	H1346/5	STD	02-5000		47.948/47.960	52.000/52.018	16.000	2.017	0.006/0.052	AL-LF				

12 77.40

G4ED-G		4cyl.	1599cc	76-79kW / 103-107PS		Petrol	TD16146					
COUPE I 1.6 i 16V				08/00→01/02								
BE/PL	8	01-4943/4	STD	GS70839SA		44.975/44.990	48.000/48.020	19.030	1.500		AL-LF	
MB/HL	1	H1329/5	STD	GS70838SA		49.977/49.992	54.020/54.000	22.920	2.000		AL-LF	
				GS70837SA		49.977/49.992	54.000/54.020	17.650	2.000		AL-LF	

13 77.40

G4GA		4cyl.	1599cc	82kW / 112PS		Petrol	TD19136					
ELANTRA III 1.6				09/03→07/06								
MB/HL	1	H1329/5	STD	GS70838SA		49.977/49.992	54.020/54.000	22.920	2.000		AL-LF	
				GS70837SA		49.977/49.992	54.000/54.020	17.650	2.000		AL-LF	

14 77.40

G4GR		4cyl.	1599cc	66-87kW / 90-118PS		Petrol	TD4572								
COUPE I 1.6 16V				03/98→04/02				LANTRA II 1.6 16V				06/95→10/00			
COUPE I 1.6 i 16V				12/96→04/02				LANTRA II 1.6 i				11/95→10/00			
ELANTRA III 1.6				06/00→07/06											
BE/PL	8	01-4943/4	STD	GS70839SA		44.975/44.990	48.000/48.020	19.030	1.500		AL-LF				

15 80.60

G62B		4cyl.	1796cc	70-72kW / 95-98PS		Petrol	TD1638					
MARCIA 1.8				05/93→05/96								
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS	
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL	
				63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL	
				63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL	

16 81.00

G4NB		4cyl.	1797cc	107-110kW / 145-150PS		Petrol	TD26884				
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ELANTRA V 1.8				09/10→				i30 1.8				01/12→			
BE/PL	4	71-5002/4	STD	71-5002		44.954/44.972	48.000/48.018	16.130	1.509	0.020/0.080	AL-LF				
MB/HL	5	H1347/5	STD	02-5003		54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF				
TW/A	2	A327/2	STD	04-5004		61.000/61.250	80.750/81.000		1.965	0.070/0.270	AL-LF				

17 81.00

G4NA		4cyl.	1999cc	110-130kW / 150-177PS		Petrol	TD28571					
G4NC		4cyl.	1999cc	120-131kW / 163-178PS		Petrol	TD26342					
CRETA 2.0				01/16→01/21				ix35 2.0 GDi				08/13→
ELANTRA V 2.0				09/10→				SONATA VI 2.0				09/10→12/15
ELANTRA VI 2.0				10/15→				SONATA VI 2.0 LPG				01/12→06/14
i30 2.0				09/13→				SONATA VII 2.0				06/14→
i30 2.0 GDi				10/14→				SONATA VII 2.0 CVL				09/14→
i40 I 2.0				07/11→05/19				SONATA VII 2.0 LPG				06/14→
i40 I 2.0 GDi				12/14→05/19				TUCSON 2.0				09/09→09/20
i40 I 2.0 GDi				07/11→05/19				TUCSON 2.0 GDi				06/15→09/20
ix35 2.0				08/13→								
BE/PL	4	71-5002/4	STD	71-5002		44.954/44.972	48.000/48.018	16.130	1.509	0.020/0.080	AL-LF	
MB/HL	5	H1347/5	STD	02-5003		54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF	
TW/A	2	A327/2	STD	04-5004		61.000/61.250	80.750/81.000		1.965	0.070/0.270	AL-LF	

18 81.00

G4NG		4cyl.	1999cc	110-153kW / 150-156PS		Petrol	TD33438					
SONATA VII 2.0				09/14→								
BE/PL	4	71-5002/4	STD	71-5002		44.954/44.972	48.000/48.018	16.130	1.509	0.020/0.080	AL-LF	
MB/HL	5	H1347/5	STD	02-5003		54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF	

19 81.00

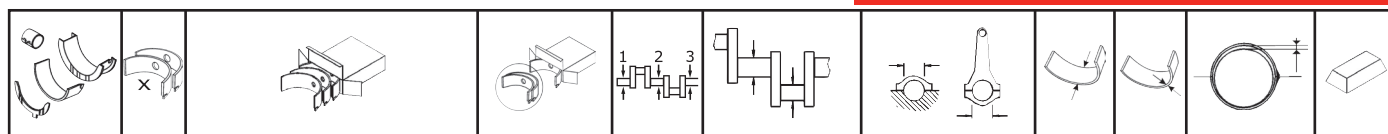
G4NH (Euro 5)		4cyl.	1999cc	110kW / 150PS		Petrol	TD35071					
ELANTRA VI 2.0				02/16→				VELOSTER 2.0				12/18→
KONA 2.0				07/17→								
MB/HL	5	H1347/5	STD	02-5003		54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF	

20 81.50

G4CN		4cyl.	1836cc	93-99kW / 127-135PS		Petrol	TD4561					
LANTRA I 1.8 i.e. 16V				10/90→11/95				SONATA III LPG				03/94→12/98
LANTRA II 1.8				09/97→12/98				SONATA IV 1.8				07/98→04/01
SONATA III 1.8				01/94→12/98								
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS	
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL	
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL	
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL	

21 83.00

D3EA		3cyl.	1493cc	60kW / 82PS		Diesel	Turbo	TD16283				
ACCENT II 1.5 CRDi				01/02→11/05				MATRIX 1.5 CRDi				10/01→08/10
GETZ 1.5 CRDi				03/03→09/05								
BE/PL	1	71-4013	STD	71-4013		49.940/49.965	53.600/53.614	20.400	1.813	0.020/0.072	SP	
MB/HL	1	72-4014	STD	72-4014		54.940/54.965	59.000/59.019	18.000	2.018	0.020/0.077	SP	



TW/A	2	A163/4	STD	04-4004		61.250	76.750		2.200		AL-LF
	2			04-4005		61.250	76.750		2.200		AL-LF

1 "SPUTTER" upper half bearing
 2 G-188
 1 "SPUTTER" obere Lagerhälfte
 1 Demi-coussinet supérieur "SPUTTER"
 1 Medio cojinete superior "SPUTTER"
 1 Semicuscinetto superiore "SPUTTER"

22 83.00

DJY	4cyl.	1905cc	50-52kW / 68-71PS	Diesel							TD22267
LANTRA II 1.9 D 03/98→10/00											
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

23 84.00

D4HA	4cyl.	1995cc	100-150kW / 136-204PS	Diesel	Turbo						TD25694
ix35 2.0 CRDi 01/10→ SANTA FE IV 2.0 CRDi 02/18→											
ix35 CRDi 08/09→12/15 TUCSON 2.0 CRDi 06/15→											
SANTA FÉ II 2.0 CRDi 03/06→12/12 TUCSON 2.0 CRDi 48V 10/18→											
SANTA FÉ III 2.0 CRDi 09/12→											
BE/PL	4	71-5006/4	STD	71-5006 1		48.000/48.018	51.000/51.018	20.930	1.482	0.026/0.084	PC-LF
TW/A	2	A328/2	STD	04-5008		66.000/66.250	87.750/88.000		1.965		AL-LF

1 Bronce IROX®
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 1 Bronce IROX®

24 85.00

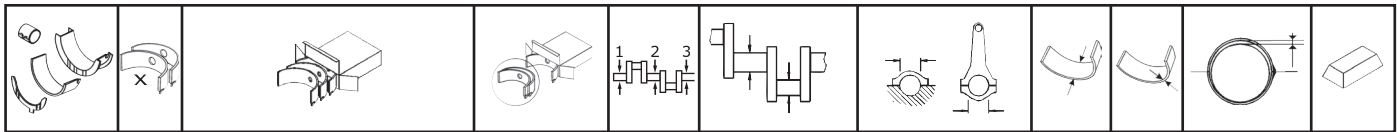
4G63	4cyl.	1997cc	61-74kW / 83-101PS	Petrol							TD26745
G4CP	4cyl.	1997cc	74-110kW / 101-150PS	Petrol							TD4562
G4CP-D	4cyl.	1997cc	96-104kW / 131-141PS	Petrol							TD4563
G4CP-DM	4cyl.	1997cc	92kW / 125PS	Petrol							TD4559
GRANDEUR LPI 08/92→05/99 SONATA III 2.0 i 06/94→08/96											
MARCIA 2.0 05/93→05/98 SONATA III 2.0 i 16V 05/93→06/98											
SANTAMO 2.0 10/98→10/02 SONATA III LPG 01/94→12/98											
SANTAMO 2.0 16V 05/99→12/02 STELLAR 2.0 09/86→12/87											
SONATA II 2.0 i 09/88→10/93 STELLAR 2.0 GSL 05/84→12/89											
SONATA II 2.0 i 16V 01/91→10/93 TIBURON 2.0 08/99→05/00											
SONATA II LPI 01/89→12/93 TRAJET 2.0 03/01→10/03											
SONATA III 2.0 05/93→10/94											
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

25 85.40

D4HB	4cyl.	2199cc	130-191kW / 177-260PS	Diesel	Turbo						TD24884
GRANDEUR 2.2 CRDi 11/16→ SANTA FÉ II 2.2 CRDi 01/09→12/12											
GRANDEUR 2.2 D 01/11→ SANTA FÉ II CRDi 01/09→05/13											
GRAND SANTA FÉ 2.2 CRDi 06/13→ SANTA FÉ III 2.2 CRDi 09/12→											
PALISADE 2.2 8AT4 08/21→ SANTA FÉ III CRDi 05/15→											
PALISADE 2.2 CRDi E-VGT 12/18→ SANTA FE IV 2.2 CRDi 02/18→											
PALISADE 2.2 CRDi E-VGT HTRAC 12/18→ STARIA 2.2 CRDi 01/21→											
PALISADE 2.2 CRDi HTRAC 01/21→											
BE/PL	4	71-5007/4	STD	71-5007 1		52.000/52.018	55.000/55.018	20.930	1.484	0.024/0.084	PC-LF

1 IROX®
 1 IROX®

HYUNDAI



TW/A | 2 | A328/2 | STD | 04-5008 | 66.000/66.250 | 87.750/88.000 | 1.965 | AL-LF
 1 Bronze IROX® | 1 Bronze IROX® | 1 Bronze IROX® | 1 Bronze IROX® | 1 Bronze IROX®

26 86.50

G4CS		4cyl.	2351cc	82-106kW / 111-144PS		Petrol		TD16109			
GRACE 2.4				07/93→12/04		H100 2.4		07/93→12/04			
GRANDEUR 2.4				01/87→12/11		H100 2.4 TD		07/93→07/97			
H-1 2.4				03/00→		PORTER 2.4		03/96→04/04			
H-1 / STAREX 2.4				06/97→04/04		SONATA II 2.4 i		09/88→12/91			
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

27 91.10

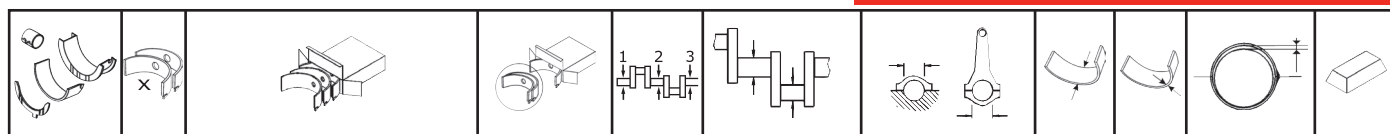
D4BA		4cyl.	2476cc	55-65kW / 75-88PS		Diesel		TD7147			
D4BH		4cyl.	2476cc	59-78kW / 80-106PS		Diesel Turbo		TD11429			
GALLOPER II 2.5 TCI D				08/98→12/03		H-1 / STAREX 2.5 TCI		10/97→12/07			
GALLOPER II 2.5 TD				08/98→12/03		H-1 / STAREX 2.5 TD		03/01→04/04			
GALLOPER II 2.5 TDCI				11/97→06/03		H100 2.5 D		07/93→10/01			
GALLOPER II LPI				02/97→12/03		H100 2.5 LPI		12/94→03/00			
GRACE 2.5 D				07/93→06/94		H100 2.5 TCI		01/04→12/12			
H-1 2.5 D				10/97→10/06		PORTER 2.5 D		04/07→			
H-1 2.5 TD				03/00→08/07		PORTER 2.5 TCI		05/04→			
H-1 2.5 TDCI				09/07→		PORTER 2.5 TD		07/94→04/04			
H-1 LPI				01/01→10/06		TERRACAN 2.5 D		06/01→10/03			
H-1 / STAREX 2.5 D				10/97→04/04		TERRACAN 2.5 TD		12/01→12/06			
H-1 / STAREX 2.5 LPI				06/97→12/07							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

28 91.10

D4BF		4cyl.	2476cc	54-65kW / 73-88PS		Diesel Turbo		TD16108			
GALLOPER II 2.5 TD				08/98→12/03		H-1 / STAREX 2.5 TD		06/97→04/04			
GALLOPER II LPI				02/97→12/03		H100 2.5 D		05/96→12/97			
GRACE 2.5 TD				06/98→10/01		H100 2.5 TD		07/93→03/00			
H-1 2.5 TD				10/98→04/08		H100 2.5 TDIC		06/98→10/03			
H-1 / STAREX 2.5 D				10/97→04/04							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL

29 91.10

4D56-T		4cyl.	2477cc	62-74kW / 84-101PS		Diesel Turbo		TD18860			
GALLOPER I 2.5 TD				08/91→07/98		H100 2.5 TD		11/06→			
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL



MB/HL	5	H1248/5	STD 0.25	66676RA	1-5	65.979/65.999	69.999/70.020	24.993	1.986	0.027/0.093	AL
TW/A	2	A284/2	STD	65-140-1		72.000	90.000		2.500		AL-LF
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

30  **91.10**

D4BX 4cyl. **2477cc** **54-55kW / 73-75PS** **Diesel** **TD7148**

H100 2.5 D 07/93 → 12/94

BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



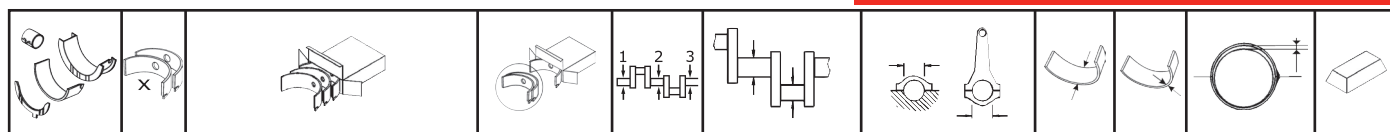
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9

BC-144	85.72	2358	4	Diesel	4
BD-154	88.90	2720	4	Diesel	7
D-155	98.42	2536	3	Diesel	8
D-179	98.42	2933	3	Diesel	9
D-206	98.42	3382	4	Diesel	10
D-239	98.42	3911	4	Diesel	11
D-246	100.00	4037	4	Diesel	17
D-268	100.00	4389	4	Diesel	18
D-310	98.42	5070	6	Diesel	13
D-358	98.42	5867	6	Diesel	15
DT-239	98.42	3911	4	Diesel	12
DT-358	98.42	5667	6	Diesel	14
DT-402	100.00	6588	6	Diesel	19
DU-66D	82.60	1088	2	Diesel	1
DU-74D	87.60	1224	2	Diesel	5
DU-99D	82.60	1632	3	Diesel	2
DU-111D	98.43	1836	3	Diesel	16
DU-132D	82.60	2177	4	Diesel	3
DU-148D	87.60	2448	4	Diesel	6



1  **82.60**

DU-66D		2cyl.	1088cc	17-22kW / 13-16PS		Diesel		MP5899			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC

2  **82.60**

DU-99D		3cyl.	1632cc	5-19kW / 14-26PS		Diesel		MP5901			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC

3  **82.60**

DU-132D		4cyl.	2177cc	4-29kW / 14-40PS		Diesel		MP5903			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC

4  **85.72**

BC-144		4cyl.	2358cc			Diesel		MP849			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC

5  **87.60**

DU-74D		2cyl.	1224cc	7-13kW / 15-17PS		Diesel		MP5900			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC


6  **87.60**

DU-148D		4cyl.	2448cc	4-23kW / 4-45PS		Diesel		MP5904			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC


7  **88.90**

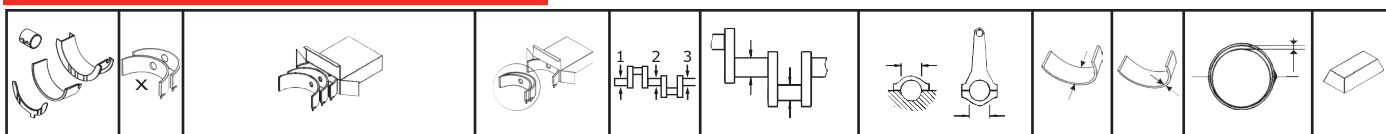
BD-154		4cyl.	2720cc			Diesel		MP852			
BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC

8  **98.42**


D-155		3cyl.	2536cc	25-36kW / 34-49PS		Diesel		TD18801			
A-Series		01/73→12/90			CM-Series			01/66→12/75			
BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H		STD		36.655 - 36.689					
				0.25mm		36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

9  **98.42**


D-179		3cyl.	2933cc	33-38kW / 45-52PS		Diesel		TD18802			
A-Series		01/75→12/89			CM-Series			01/65→12/74			
BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H		STD		36.655 - 36.689					
				0.25mm		36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC




10 98.42

D-206		4cyl.	3382cc	40-44kW / 54-60PS	Diesel	TD18803					
A-Series				01/80→12/89		CM-Series			01/65→12/74		
B-Series				01/74→12/80							
BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H	STD 0.25mm			36.655 - 36.689 36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC


11 98.42

D-239		4cyl.	3911cc	45-56kW / 61-76PS	Diesel	TD18804					
743				01/80→12/89		B-Series			01/74→12/80		
A-Series				01/81→12/89		CM-Series			01/69→12/90		
BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H	STD 0.25mm			36.655 - 36.689 36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

12 98.42

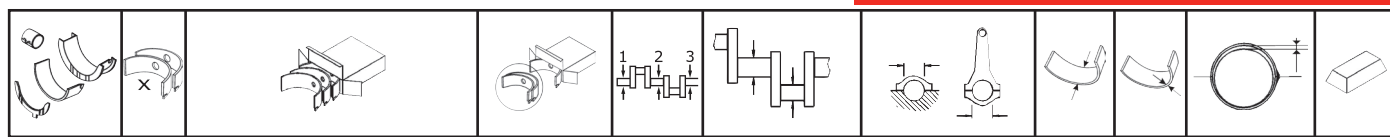
DT-239		4cyl.	3911cc	59-63kW / 80-86PS	Diesel	Turbo	TD18810				
856				01/83→12/91							
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H	STD 0.25mm			36.655 - 36.689 36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

13 98.42

D-310		6cyl.	5070cc	62-88kW / 84-120PS	Diesel	TD18806					
CM-Series				01/71→12/77		C-Series			01/77→06/79		
BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
		 72-2440H	STD 0.25mm			36.655 - 36.689 36.900 - 36.939					
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

14 98.42

DT-358		6cyl.	5667cc	88-100kW / 120-136PS	Diesel	Turbo	TD18808				
CM-Series				01/72→12/94							
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC



MB/HL	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
			72-2440H	STD	36.655 - 36.689						
				0.25mm	36.900 - 36.939						
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

15 **98.42**

D-358 6cyl. **5867cc** **66-101kW** / 90-137PS **Diesel** **TD18807**

CM-Series 01/71→12/77 C-Series 01/77→12/92

BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
			72-2440H	STD	36.655 - 36.689						
				0.25mm	36.900 - 36.939						
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

16 **98.43**

DU-111D 3cyl. **1836cc** **5-25kW** / 21-34PS **Diesel** **MP5902**

BE/PL	1	51-1302	STD .010 .020	51-1302		44.425/44.450	47.638/47.650	27.270	1.576	0.036/0.098	EC
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17 **100.00**

D-246 4cyl. **4037cc** **53-60kW** / 72-82PS **Diesel** **TD18805**

844 01/74→12/80 CM-Series 03/73→12/74

BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
			72-2440H	STD	36.655 - 36.689						
				0.25mm	36.900 - 36.939						
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

18 **100.00**

D-268 4cyl. **4389cc** **57-63kW** / 78-86PS **Diesel** **TD18811**

844 01/75→12/90

BE/PL	1	71-2438	STD 0.25 0.50	71-2438		63.971/63.990	68.000/68.019	32.100	1.975	0.060/0.123	EC
MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
			72-2440H	STD	36.655 - 36.689						
				0.25mm	36.900 - 36.939						
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC
	1	55-3327	SEMI	55-3327		37.991/37.997	41.200/41.250	34.000			BC

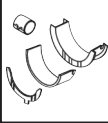

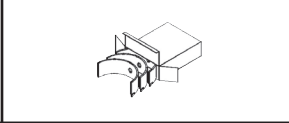

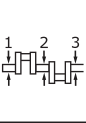
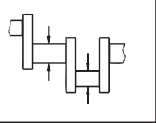
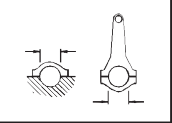

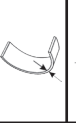
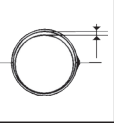

19 **100.00**

DT-402 6cyl. **6588cc** **107-120kW** / 145-163PS **Diesel Turbo** **TD18809**

1455 01/79→12/96 CM-Series 01/79→12/96

MB/HL	1	72-2439	STD 0.25	72-2439		79.971/79.990	86.000/86.022	25.800	2.972	0.066/0.123	EC
	1	72-2440H	STD 0.25	72-2440H		79.971/79.990	86.000/86.022	36.500	2.972	0.066/0.123	EC
			72-2440H	STD	36.655 - 36.689						
				0.25mm	36.900 - 36.939						
SE/PB	1	55-2641	SEMI	55-2641		35.996/36.000	39.700/39.750	34.000			BC

IHC

										
SE/PB	1	55-3327	SEMI 55-3327		37.991/37.997	41.200/41.250	34.000			BC



CCM

x



9

4EC1	76.00	1488	4	Diesel	2
4EC1T	76.00	1488	4	Diesel	3
4EE1	79.00	1686	4	Diesel	4
4EE2-TC (Euro 3)	79.00	1686	4	Diesel	4
4JA1	93.00	2500	4	Diesel	16
4JA1-AG	93.00	2500	4	Diesel	16
4JA1-L (Euro 2)	93.00	2500	4	Diesel	16
4JA1T	93.00	2500	4	Diesel	16
4JA1-TC	93.00	2500	4	Diesel	16
4JB1	93.00	2771	4	Diesel	17
4JB1-T	93.00	2771	4	Diesel	17
4JB1-TC	93.00	2771	4	Diesel	17
4JG2	95.40	3059	4	Diesel	18
4JG2T	95.40	3059	4	Diesel	18
4JG2TC	95.40	3059	4	Diesel	18
17 D	82.50	1699	4	Diesel	6
C 20 NE	86.00	1998	4	Petrol	11
C 24 SE	87.50	2405	4	Petrol	14
C201 PT	83.00	2010	4	Diesel	7
C221	83.00	2207	4	Diesel	8
C 240 (C-Series)	86.00	2369	4	Diesel	13
D16A1	75.00	1590	4	Petrol	1
F18B	85.00	1850	4	Petrol	9
F20B	85.00	1997	4	Petrol	10
TD25II	92.90	2494	4	Diesel	15
TD27	96.00	2663	4	Diesel	19
X 17 D (4EE1)	79.00	1686	4	Diesel	5
X 22 SE (Ecotec)	86.00	2198	4	Petrol	12
ZD30DDTI	96.00	2953	4	Diesel	20



1 75.00

D16A1		4cyl.	1590cc	88-93kW / 120-126PS		Petrol					TD42972
BE/PL	4	71-4358/4	STD	XGS10474LC		44.980/45.000	48.021/48.042	18.500	1.500		BS

2 76.00

4EC1		4cyl.	1488cc	37kW / 50PS		Diesel					TD4575
GEMINI 1.5 D 09/80→12/90											
BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL

3 76.00

4EC1T		4cyl.	1488cc	49-54kW / 67-73PS		Diesel Turbo					TD4576
GEMINI 1.5 TD 02/88→12/90											
BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A226/2	STD	4251AF		59.000	69.950		2.210		BS

4 79.00

4EE1		4cyl.	1686cc	65kW / 88PS		Diesel Turbo					TD26233
4EE2-TC (Euro 3)		4cyl.	1686cc	55kW / 75PS		Diesel Turbo					TD19380
GEMINI 1.7 TD 01/90→12/93											
BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL
SE/PB	1	55-4247	SEMI	68144Y		26.000	29.520	26.350			BS

5 79.00

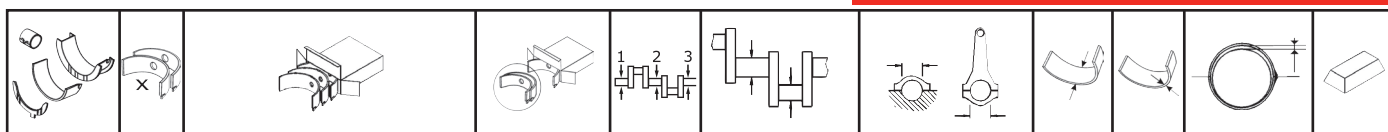
X 17 D (4EE1)		4cyl.	1686cc	44kW / 60PS		Diesel					TD8407
BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL
SE/PB	1	55-4247	SEMI	68144Y		26.000	29.520	26.350			BS

6 82.50

17 D		4cyl.	1699cc	44kW / 60PS		Diesel					TD8408
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF
				02-3533H	STD	25.950 - 26.002					
					0.25mm	26.150 - 26.202					
					0.50mm	26.350 - 26.402					

7 83.00

C201 PT		4cyl.	2010cc			Diesel					MP880
MB/HL	4	H1149/5	STD	63-160-1	1,5	69.920	74.000	30.630	2.015		BS
	4			63-160-2	2,4	69.920	74.000	21.530	2.015		BS
	2			63-160-4	3	69.920	74.000	36.130	2.015		BS



8 83.00

C221		4cyl.	2207cc	Diesel						MP881
MB/HL	4	H1149/5	STD	63-160-1	1,5	69.920	74.000	30.630	2.015	BS
	4			63-160-2	2,4	69.920	74.000	21.530	2.015	BS
	2			63-160-4	3	69.920	74.000	36.130	2.015	BS

9 85.00

F18B		4cyl.	1850cc	103kW / 140PS	Petrol				TD26234
ASKA III 1.8 LF		10/95→09/01							
BE/PL	8	71-4253/4	STD	64-454-1	44.980	48.020	19.400	1.498	BS

10 85.00

F20B		4cyl.	1997cc	100-110kW / 136-150PS	Petrol				TD22130
ASKA III 2.0 LF		10/95→09/96				ASKA III 2.0 LJ		10/96→09/01	
BE/PL	8	71-4253/4	STD	64-454-1	44.980	48.020	19.400	1.498	BS

11 86.00

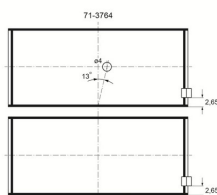
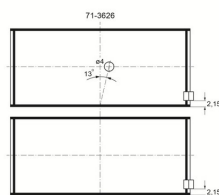
C 20 NE		4cyl.	1998cc	85kW / 115PS	Petrol				TD26802		
KB 2.0		07/02→06/04									
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626	48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC	
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

12 86.00

X 22 SE (Ecotec)		4cyl.	2198cc	85-97kW / 116-132PS	Petrol				TD25588	
AMIGO 2.2		09/97→12/00				RODEO 2.2		09/97→12/03		
KB 2.2		01/98→09/03				RODEO SPORT 2.2		09/00→12/03		
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626	48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764	48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



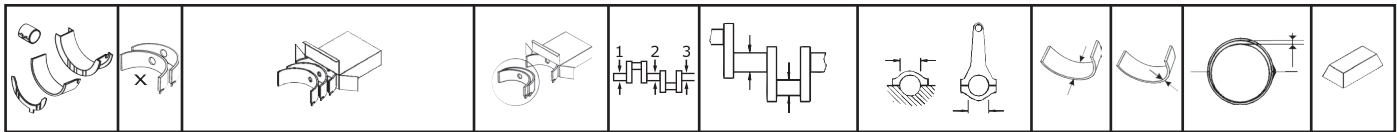
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

13 86.00

C 240 (C-Series)		4cyl.	2369cc	44-51kW / 60-69PS	Diesel				TD26269	
MB/HL	4	H1149/5	STD	63-160-1	1,5	69.920	74.000	30.630	2.015	BS
	4			63-160-2	2,4	69.920	74.000	21.530	2.015	BS
	2			63-160-4	3	69.920	74.000	36.130	2.015	BS
TW/A	2	A240/2	STD	65-160-1				2.480	BS	
SE/PB	1	55-4271	SEMI	67-160-1		27.000	30.020	34.000		BS



14 87.50

C 24 SE 4cyl. **2405cc** **94kW / 128PS** **Petrol** **TD23594**

KB 2.4 06/04 →

BE/PL	4	71-3753/4	STD 0.25	71-3753		51.971/51.987	55.000/55.012	19.610	1.499	0.015/0.063	EC
MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

15 92.90

TD25II 4cyl. **2494cc** **61kW / 83PS** **Diesel Turbo** **TD29418**

ELF 2.5 TD 09/93 → 09/99

MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013		BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS

16 93.00

4JA1 4cyl. **2500cc** **50-94kW / 68-128PS** **Diesel** **TD1668**

4JA1-AG 4cyl. **2500cc** **50-57kW / 68-78PS** **Diesel** **TD1669**

4JA1-L (Euro 2) 4cyl. **2500cc** **58-63kW / 79-85PS** **Diesel Turbo** **TD23595**

4JA1T 4cyl. **2500cc** **52-86kW / 71-117PS** **Diesel Turbo** **TD8401**

4JA1-TC 4cyl. **2500cc** **57-74kW / 77-101PS** **Diesel** **TD22069**

CAMPO 2.5 D 01/83 → 12/90 KB 2.5 TDi 12/90 →

D-MAX I 2.5 06/03 → 06/12 PANTHER I 2.5 TD 03/91 → 08/00

D-MAX I 2.5 D 01/07 → 06/12 PICKUP 2.5 11/15 →

D-MAX I 2.5 DiTD 05/02 → 06/12 PICKUP 2.5 TD 06/92 → 12/02

D-MAX II 2.5 CRDi 06/12 → TFR/TFS 2.5 09/91 → 12/02

KB 2.5 D 01/83 → 09/03 TFR/TFS 2.5 TD 09/88 → 12/00

KB 2.5 DiTD 07/02 → 09/08

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

17 93.00

4JB1 4cyl. **2771cc** **42-74kW / 57-101PS** **Diesel** **TD1670**

4JB1-T 4cyl. **2771cc** **57-88kW / 77-120PS** **Diesel Turbo** **TD1671**

4JB1-TC 4cyl. **2771cc** **67-85kW / 91-116PS** **Diesel Turbo** **TD1672**

ELF 10/85 → 09/03 N 01/07 → 12/14

ELF 2.8 D 10/85 → 09/03 N (5th Generation) 10/92 →

ELF 2.8 TD 10/85 → PICKUP 2.8 TD 07/96 → 06/05

FRONTIER 2.8 D 11/97 → 08/03 RODEO 2.8 TDi 09/99 → 08/04

KB 2.8 TD 12/90 → 09/03 TF 2.8 TD 05/00 → 09/03

MTB 01/94 → 12/04 TFR/TFS 2.8 D 09/91 → 08/99

MU 2.8 TD 05/90 → 07/93 TROOPER I 2.8 TD 10/87 → 12/91

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1078/5	STD	63-185-1	1-5	69.920	74.000	23.030	2.006		AL
	5			63-185-2	1-5	69.920	74.000	23.030	2.006		AL

TW/A	2	A225/2	STD	65-185-1		77.800	92.950		2.480			AL-LF
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010			AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010			AL-LF

18 **95.40**

4JG2		4cyl.	3059cc	61-72kW / 82-98PS		Diesel						TD21157
4JG2T		4cyl.	3059cc	80-85kW / 109-116PS		Diesel	Turbo Intercooled					TD8402
4JG2TC		4cyl.	3059cc	84-92kW / 109-125PS		Diesel	Turbo Intercooled					TD21081
5				01/98→		N (4th Generation)						01/96→12/97
ELF 3.1 TD				09/93→12/01		N (5th Generation)						01/96→12/98
KB 3.1 TD				12/94→09/03		TROOPER II 3.1 TD						08/91→07/98
MU 3.1 TD				08/93→05/98		WIZARD 3.1 TD						09/97→05/00
BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513			AL-LF
MB/HL	5	H1078/5	STD	63-185-1	1-5	69.920	74.000	23.030	2.006			AL
	5			63-185-2	1-5	69.920	74.000	23.030	2.006			AL
TW/A	2	A225/2	STD	65-185-1		77.800	92.950		2.480			AL-LF
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010			AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010			AL-LF

19 **96.00**

TD27		4cyl.	2663cc	58-73kW / 79-99PS		Diesel						TD21156
ELF 2.7 TD				10/99→09/01								
BE/PL	8	71-4156/4	STD	64-089-1		56.910	60.010	26.100	1.513			BS
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013			BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013			BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325			BS
	2			65-080-2		78.700	93.700		2.325			BS

20 **96.00**

ZD30DDTI		4cyl.	2953cc	125kW / 170PS		Diesel	Turbo Intercooled					TD29793
FILLY 3.0 D				01/00→12/02								
BE/PL	8	01-4977/4	STD	64-1051-1		56.900	60.000	26.100	1.508			AL-LF
MB/HL	5	H1342/5	STD	63-1051-1		70.900	75.000	25.000	2.010			AL-LF
	5			63-1051-2		70.900	75.000	25.000	2.010			AL-LF
TW/A	2	A323/2	STD	65-1051-1		78.750	93.500		2.300			AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

203.000	125.00	10676	6	Diesel	64
203 A/61	130.00	11548	6	Diesel	68
203 A/61.000	130.00	11548	6	Diesel	68
203 H 61	130.00	11548	6	Diesel	68
203 H/61..	130.00	11548	6	Diesel	68
310 H/61	130.00	11548	6	Diesel	68
803 A.062 (8030.01)	95.00	2339	3	Diesel	9
804A (8040.01)	95.00	3119	4	Diesel	10
806 A (8060.01/.11)	95.00	4678	6	Diesel	11
853A	100.00	2592	3	Diesel	17
8025.01	95.00	1559	2	Diesel	8
8025.02	100.00	1728	2	Diesel	16
8030.02	100.00	2592	3	Diesel	17
8035.02	100.00	2592	3	Diesel	17
8035.04	103.00	2749	3	Diesel	32
8035.06	100.00	2708	3	Diesel	18
8040.02	100.00	3456	4	Diesel	19
8040.06	104.00	3908	4	Diesel	41
8040.25B.4200	104.00	3908	4	Diesel	41
8040.25B.4200 (LTC)	104.00	3908	4	Diesel	41
8040.25B.4220	104.00	3908	4	Diesel	41
8040.25X.4000	104.00	3908	4	Diesel	41
8040.25X.4010	104.00	3908	4	Diesel	41
8040.25X.4020	104.00	3908	4	Diesel	41
8040.25X.4030	104.00	3908	4	Diesel	41
8040.25X.4035	104.00	3908	4	Diesel	41
8040.25X.4040	104.00	3908	4	Diesel	41
8040.25X.4045	104.00	3908	4	Diesel	41
8040.45	104.00	3908	4	Diesel	41
8040.45D.5100 (Euro 2)	104.00	3908	4	Diesel	41
8040.45D.5101 (Euro 2)	104.00	3908	4	Diesel	41
8040.45D.5103 (Euro 2)	104.00	3908	4	Diesel	41
8040.45D.5105 (Euro 2)	104.00	3908	4	Diesel	41
8040.45X.4180	104.00	3908	4	Diesel	41
8041.05	104.00	3908	4	Diesel	41
8045.02	100.00	3456	4	Diesel	20
8045.04	103.00	3666	4	Diesel	34
8045.05	104.00	3908	4	Diesel	42
8045.06	100.00	3613	4	Diesel	21
8051.05	104.00	4885	5	Diesel	43
8055.04	103.00	4583	5	Diesel	35
8060.04	103.00	5499	6	Diesel	37
8060.12	100.00	5184	6	Diesel	23
8060.25V.4000	104.00	5861	6	Diesel	45
8060.25V.4000 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4010 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4020 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4025 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4030 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4040 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4050 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4060 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4080	104.00	5861	6	Diesel	45
8060.25V.4090 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4100 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4105 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4110 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4160 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4165 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4170 (Euro 1)	104.00	5861	6	Diesel	45



CCM

x



9

8060.25V.4175 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4720 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4722 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4724 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4725 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4800	104.00	5861	6	Diesel	45
8060.25V.4900 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4920 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4925 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4950 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4952 (Euro 1)	104.00	5861	6	Diesel	45
8060.25V.4953 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4200	104.00	5861	6	Diesel	45
8060.25R.4200 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4200 LTC	104.00	5861	6	Diesel	45
8060.25R.4210 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4220 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4225 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4230 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4240 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4250 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4280	104.00	5861	6	Diesel	45
8060.25R.4285 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4290 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4295 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4300	104.00	5861	6	Diesel	45
8060.25R.4360 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4362 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4750	104.00	5861	6	Diesel	45
8060.25R.4755	104.00	5861	6	Diesel	45
8060.25R.4760	104.00	5861	6	Diesel	45
8060.25R.4764	104.00	5861	6	Diesel	45
8060.25R.4960 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4967 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4968 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4970 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4973 (Euro 1)	104.00	5861	6	Diesel	45
8060.25R.4980 (Euro 1)	104.00	5861	6	Diesel	45
8060.45 (Euro 1)	104.00	5861	6	Diesel	45
8060.45A.4100	104.00	5861	6	Diesel	45
8060.45B (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.4385 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.4386 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5100 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5101 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5103 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5105 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5110 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5111 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5112 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5113 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5120 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5121 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5123 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5124 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5145 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5146 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5150 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5151 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5153 (Euro 2)	104.00	5861	6	Diesel	45

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



8060.45B.5155 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5185 (Euro 2)	104.00	5861	6	Diesel	45
8060.45B.5186 (Euro 2)	104.00	5861	6	Diesel	45
8060.45X.4180 (Euro 2)	104.00	5861	6	Diesel	45
8060.45K.6090 (Euro 1)	104.00	5861	6	Diesel	45
8060.45L (Euro 2)	104.00	5861	6	Diesel	45
8060.45L.4485 (Euro 2)	104.00	5861	6	Diesel	45
8060.45L.4486 (Euro 2)	104.00	5861	6	Diesel	45
8060.45M (Euro 2)	104.00	5861	6	Diesel	45
8060.45M.7281 (Euro 2)	104.00	5861	6	Diesel	45
8060.45M.7285 (Euro 2)	104.00	5861	6	Diesel	45
8060.45M.7286 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.4245 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5000 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5001 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5003 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5005 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5010 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5011 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5013 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5015 (Euro 2)	104.00	5861	6	Diesel	45
8060.45R.5050	104.00	5861	6	Diesel	45
8060.45R.5051	104.00	5861	6	Diesel	45
8060.45S.6000	104.00	5861	6	Diesel	45
8060.45S.6000 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6010 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6020 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6030 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6040 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6045 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6052 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6110 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6120 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6130 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6140 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6150 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6203 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6700 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6705 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6706 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6707 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6710 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6711 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6800 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.6912 (Euro 1)	104.00	5861	6	Diesel	45
8060.45S.7200 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7201 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7203 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7205 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7210 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7211 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7213 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7215 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7250 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7251 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7253 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S.7255 (Euro 2)	104.00	5861	6	Diesel	45
8060.45S TCA	104.00	5861	6	Diesel	45
8061 L	103.00	5499	6	Diesel	37
8061.05	104.00	5861	6	Diesel	45



CCM

x



9

8061.25	104.00	5868	6	Diesel	47
8065.E	104.00	5861	6	Diesel	45
8140 SC 27.02	93.00	2500	4	Diesel	3
8140.23 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.27R.2700	93.00	2500	4	Diesel	3
8140.27R.2780	93.00	2500	4	Diesel	3
8140.27R.2782	93.00	2500	4	Diesel	3
8140.27R.2786	93.00	2500	4	Diesel	3
8140.27R.2787	93.00	2500	4	Diesel	3
8140.27 S (SOFIM 2.5TD)	93.00	2445	4	Diesel	2
8140.27S.2700 (Sofim)	93.00	2500	4	Diesel	3
8140.27S.2701	93.00	2500	4	Diesel	3
8140.27S.2710	93.00	2500	4	Diesel	3
8140.27S.2711	93.00	2500	4	Diesel	3
8140.27S.2720	93.00	2500	4	Diesel	3
8140.27S.2721	93.00	2500	4	Diesel	3
8140.27S.2730	93.00	2500	4	Diesel	3
8140.27S.2731	93.00	2500	4	Diesel	3
8140.27S.2750	93.00	2500	4	Diesel	3
8140.27S.2751	93.00	2500	4	Diesel	3
8140.27S.2760	93.00	2500	4	Diesel	3
8140.27S.2761	93.00	2500	4	Diesel	3
8140.27S.2770	93.00	2500	4	Diesel	3
8140.27S.2771	93.00	2500	4	Diesel	3
8140.27S.2801 (Sofim)	93.00	2500	4	Diesel	3
8140.27S.2811	93.00	2500	4	Diesel	3
8140.27S.2885 (Sofim)	93.00	2500	4	Diesel	3
8140.27S.3700	93.00	2500	4	Diesel	3
8140.27S.3701	93.00	2500	4	Diesel	3
8140.27S.3711	93.00	2500	4	Diesel	3
8140.27S.3720	93.00	2500	4	Diesel	3
8140.27S.3721	93.00	2500	4	Diesel	3
8140.27S.3750	93.00	2500	4	Diesel	3
8140.27S.3751	93.00	2500	4	Diesel	3
8140.27S.3760	93.00	2500	4	Diesel	3
8140.27S.3761	93.00	2500	4	Diesel	3
8140.27S.3770	93.00	2500	4	Diesel	3
8140.27S.3771	93.00	2500	4	Diesel	3
8140.27S.3780	93.00	2500	4	Diesel	3
8140.27S.3781	93.00	2500	4	Diesel	3
8140.27S.3811	93.00	2500	4	Diesel	3
8140.43 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43B (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4300 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4305 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4320 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4325 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4330 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43B.4335 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4000 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4005 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4020 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4021 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4025 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4026 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4030 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4031 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4035 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43C.4036 (Euro 3 Sofim)	94.40	2798	4	Diesel	7

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

8140.43K.4000 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43K.4020 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43K.4030 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N.4300 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N.4320 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N.4330 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N.4400 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43N.4430 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43P (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4300 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4320 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4330 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4400 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4420 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43R.4430 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4000 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4020 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4030 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4140 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4300 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4320 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4330 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4400 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4420 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.43S.4430 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.47B.3790 (Euro 1)	93.00	2500	4	Diesel	3
8140.47B.3795 (Euro 1)	93.00	2500	4	Diesel	3
8140.47R	93.00	2500	4	Diesel	3
8140.47R.2790	93.00	2500	4	Diesel	4
8140.47R.2795	93.00	2500	4	Diesel	3
8140.47S (Euro 1)	93.00	2500	4	Diesel	3
8140.63 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.67F. (Euro 2)	93.00	2500	4	Diesel	4
8140.67F.3700 (Euro 2)	93.00	2500	4	Diesel	4
8140.67F.3701 (Euro 2)	93.00	2500	4	Diesel	3
8140.67F.3710 (Euro 2)	93.00	2500	4	Diesel	3
8140.67F.3711 (Euro 2)	93.00	2500	4	Diesel	3
8140.67F.3713 (Euro 2)	93.00	2500	4	Diesel	3
8140.67F.3721 (Euro 2)	93.00	2500	4	Diesel	3
8149.03	94.40	2798	4	Petrol	6
8210.02	137.00	13798	6	Diesel	71
8210.22X.069	137.00	13798	6	Diesel	71
8210.22X.235	137.00	13798	6	Diesel	71
8210.22X.523	137.00	13798	6	Diesel	71
8210.22X.575	137.00	13798	6	Diesel	71
8210.42	137.00	13798	6	Diesel	71
8210.42(TCA)	137.00	13798	6	Diesel	71
8210.42 K	137.00	13798	6	Diesel	71
8210.42K (Euro 2)	137.00	13798	6	Diesel	71
8210.42K (TCA) (Euro 1)	137.00	13798	6	Diesel	71
8210.42K.(TCA)	137.00	13798	6	Diesel	71
8210.42L (Euro 2)	137.00	13798	6	Diesel	71
8210.42L (TCA) (Euro 2)	137.00	13798	6	Diesel	71
8210.42L.(TCA) (Euro 1)	137.00	13798	6	Diesel	71
8210.42L.TCA	137.00	13798	6	Diesel	71
8210.42L.243 (Euro 2)	137.00	13798	6	Diesel	71
8210.42L.400	137.00	13798	6	Diesel	71



CCM

x



9

8210.42L.400 (Euro 1)	137.00	13798	6	Diesel	71
8210.42M	137.00	13798	6	Diesel	71
8210.42M (TCA) (Euro 2)	137.00	13798	6	Diesel	71
8210.42M.(TCA) (Euro 2)	137.00	13798	6	Diesel	71
8210.42R.269	137.00	13798	6	Diesel	71
8210.42 TCA	137.00	13798	6	Diesel	71
8211.22	137.00	13798	6	Diesel	71
8215.02	137.00	13798	6	Diesel	71
8217.32	137.00	13798	6	Diesel	71
8280.42B (Euro 2)	145.00	17173	V8	Diesel	73
8280.42S (TCA)	145.00	17173	V8	Diesel	73
8280.42S.(TCA)	145.00	17173	V8	Diesel	73
8280.42S.342 (Euro 2)	145.00	17174	V8	Diesel	74
8280.42S.350	145.00	17174	V8	Diesel	74
8280.42S.350 (Euro 2)	145.00	17174	V8	Diesel	74
8280.42S.352 (Euro 2)	145.00	17174	V8	Diesel	74
8280.42S.362 (Euro 2)	145.00	17174	V8	Diesel	74
8281SRM50	145.00	17174	V8	Diesel	74
8281.02	145.00	17174	V8	Diesel	74
8285.02	145.00	17174	V8	Diesel	74
8285.22	145.00	17174	V8	Diesel	74
8340.05	115.00	5401	4	Diesel	55
8360.05	115.00	8101	6	Diesel	58
8360.46	112.00	7685	6	Diesel	52
8360.46B.4591	112.00	7685	6	Diesel	52
8360.46R.416 (TCA)	112.00	7685	6	Diesel	52
8361SI10, 8361SI11, 8361SI12	115.00	8101	6	Diesel	58
8361.04	115.00	6850	6	Diesel	56
8361.05	115.00	8101	6	Diesel	58
8460.41 B	120.00	9498	6	Diesel	61
8460.41C	120.00	9498	6	Diesel	61
8460.41C (TCA)	120.00	9498	6	Diesel	61
8460.41C.320	120.00	9498	6	Diesel	61
8460.41K (Euro 2)	120.00	9498	6	Diesel	61
8460.41K. TCA (Euro 1)	120.00	9498	6	Diesel	61
8460.41K.406	120.00	9498	6	Diesel	61
8460.41K.410	120.00	9498	6	Diesel	61
8460.41L (TCA)	120.00	9498	6	Diesel	61
8460.41L.5020	120.00	9498	6	Diesel	61
8460.41 M	120.00	9498	6	Diesel	61
8460.41N (Euro 2)	120.00	9498	6	Diesel	61
8460.41 R	120.00	9498	6	Diesel	61
8460.41R.723 (Euro 1)	120.00	9498	6	Diesel	61
8460.41 S	120.00	9498	6	Diesel	61
8460.41S.733 (Euro 1)	120.00	9498	6	Diesel	61
8460.41 T	120.00	9498	6	Diesel	61
8035.04.265	103.00	2749	3	Diesel	33
8035.04.270	103.00	2749	3	Diesel	32
8035.04.272	103.00	2749	3	Diesel	32
8035.04.300	103.00	2749	3	Diesel	32
8035.04.359	103.00	2749	3	Diesel	32
8035.04.370	103.00	2749	3	Diesel	32
8035.04.376	103.00	2749	3	Diesel	32
8035.04.377	103.00	2749	3	Diesel	32
8035.04.378	103.00	2749	3	Diesel	32
8035.05.214	104.00	2931	3	Diesel	40
8035.05.215	104.00	2931	3	Diesel	40
8035.06.200	100.00	2708	3	Diesel	18
8035.06.206	100.00	2708	3	Diesel	18
8035.06.208	100.00	2708	3	Diesel	18

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



8035.06.216	100.00	2708	3	Diesel	18
8035.06.220	100.00	2708	3	Diesel	18
8035.06.222	100.00	2708	3	Diesel	18
8035.06.223	100.00	2708	3	Diesel	18
8035.06.306	100.00	2708	3	Diesel	18
8035.06.307	100.00	2708	3	Diesel	18
8035.06.308	100.00	2708	3	Diesel	18
8035.06.309	100.00	2708	3	Diesel	18
8035.06.317	100.00	2708	3	Diesel	18
8035.06.320	100.00	2708	3	Diesel	18
8035.06.321	100.00	2708	3	Diesel	18
8035.06.322	100.00	2708	3	Diesel	18
8035.06.323	100.00	2708	3	Diesel	18
8040.02.041	100.00	3456	4	Diesel	20
8040.02.267	100.00	3456	4	Diesel	20
8040.02.300	100.00	3456	4	Diesel	20
8040.02.360	100.00	3456	4	Diesel	20
8040.02.367	100.00	3456	4	Diesel	20
8040.04.200	103.00	3666	4	Diesel	34
8040.04.280	103.00	3666	4	Diesel	34
8040.05.200	104.00	3908	4	Diesel	41
8040.05.203	104.00	3908	4	Diesel	41
8040.05.230	104.00	3908	4	Diesel	41
8040.05.232	104.00	3908	4	Diesel	41
8040.05.233	104.00	3908	4	Diesel	41
8040.05.235	104.00	3908	4	Diesel	41
8040.05.4990	104.00	3908	4	Diesel	41
8040.25.000	104.00	3908	4	Diesel	41
8040.25.200	104.00	3908	4	Diesel	41
8040.25.201	104.00	3908	4	Diesel	41
8040.25.202	104.00	3908	4	Diesel	41
8040.25.203	104.00	3908	4	Diesel	41
8040.25.207	104.00	3908	4	Diesel	41
8040.25.208	104.00	3908	4	Diesel	41
8040.25.220	104.00	3908	4	Diesel	41
8040.25.222	104.00	3908	4	Diesel	41
8040.25.223	104.00	3908	4	Diesel	41
8040.25.225	104.00	3908	4	Diesel	41
8040.25.229	104.00	3908	4	Diesel	41
8040.25.230	104.00	3908	4	Diesel	41
8040.25.230 R	104.00	3908	4	Diesel	41
8040.25.231	104.00	3908	4	Diesel	41
8040.25.233	104.00	3908	4	Diesel	41
8040.25.234	104.00	3908	4	Diesel	41
8040.45.261	104.00	3908	4	Diesel	41
8040.45.271	104.00	3908	4	Diesel	41
8040.45.4000	104.00	3908	4	Diesel	41
8040.45.4000 (TCA)	104.00	3908	4	Diesel	41
8040.45.4010	104.00	3908	4	Diesel	41
8040.45.4020	104.00	3908	4	Diesel	41
8040.45.4030	104.00	3908	4	Diesel	41
8040.45.4035	104.00	3908	4	Diesel	41
8040.45.4050	104.00	3908	4	Diesel	41
8040.45.4180	104.00	3908	4	Diesel	41
8040.45.4180 (TCA)	104.00	3908	4	Diesel	41
8040.45.4303	104.00	3908	4	Diesel	41
8040.45.4380	104.00	3908	4	Diesel	41
8040.45.5200 (Euro 2)	104.00	3908	4	Diesel	41
8040.45.5201 (Euro 2)	104.00	3908	4	Diesel	41
8040.45.5203 (Euro 2)	104.00	3908	4	Diesel	41



CCM

x



9

8040.45.5205 (Euro 2)	104.00	3908	4	Diesel	41
8040.45.5280 (Euro 2)	104.00	3908	4	Diesel	41
8040.45.5281 (Euro 2)	104.00	3908	4	Diesel	41
8045.04.189	103.00	3666	4	Diesel	34
8045.04.270	103.00	3666	4	Diesel	34
8045.04.275	103.00	3666	4	Diesel	34
8045.04.276	103.00	3666	4	Diesel	34
8045.04.277	103.00	3666	4	Diesel	34
8045.04.293	103.00	3666	4	Diesel	34
8045.04.300	103.00	3666	4	Diesel	34
8045.04.359	103.00	3666	4	Diesel	34
8045.04.370	103.00	3666	4	Diesel	34
8045.04.376	103.00	3666	4	Diesel	34
8045.04.377	103.00	3666	4	Diesel	34
8045.05.000	104.00	3908	4	Diesel	41
8045.05.200	104.00	3908	4	Diesel	41
8045.05.204	104.00	3908	4	Diesel	41
8045.05.213	104.00	3908	4	Diesel	41
8045.05.215	104.00	3908	4	Diesel	41
8045.05.216	104.00	3908	4	Diesel	41
8045.05.217	104.00	3908	4	Diesel	41
8045.05.300	104.00	3908	4	Diesel	41
8045.05.304	104.00	3908	4	Diesel	41
8045.05.308	104.00	3908	4	Diesel	41
8045.05.317	104.00	3908	4	Diesel	41
8045.05.359	104.00	3908	4	Diesel	41
8045.05.370	104.00	3908	4	Diesel	41
8045.05.376	104.00	3908	4	Diesel	41
8045.05.389	104.00	3908	4	Diesel	41
8045.05.393	104.00	3908	4	Diesel	41
8045.05.395	104.00	3908	4	Diesel	41
8045.06.200	100.00	3613	4	Diesel	21
8045.06.208	100.00	3613	4	Diesel	21
8045.06.213	100.00	3613	4	Diesel	21
8045.06.214	100.00	3613	4	Diesel	21
8045.06.215	100.00	3613	4	Diesel	21
8045.06.225	100.00	3613	4	Diesel	21
8045.06.319	100.00	3613	4	Diesel	21
8045.06.326	100.00	3613	4	Diesel	21
8045.25.210	104.00	3908	4	Diesel	41
8045.25.310	104.00	3908	4	Diesel	41
8045.25.370	104.00	3908	4	Diesel	41
8045.25.375	104.00	3908	4	Diesel	41
8045.25.376	104.00	3908	4	Diesel	41
8045.25.380	104.00	3908	4	Diesel	41
8045.25.381	104.00	3908	4	Diesel	41
8045.25.382	104.00	3908	4	Diesel	41
8045.25.385	104.00	3908	4	Diesel	41
8045.25.395	104.00	3908	4	Diesel	41
8055.04.200	103.00	4583	5	Diesel	36
8055.04.205	103.00	4583	5	Diesel	35
8055.04.250	103.00	4583	5	Diesel	35
8055.05.000	104.00	4885	5	Diesel	44
8055.05.200	104.00	4885	5	Diesel	44
8055.05.205	104.00	4885	5	Diesel	44
8055.05.250	104.00	4885	5	Diesel	44
8060.02.000	100.00	5184	6	Diesel	22
8060.02.001	100.00	5184	6	Diesel	22
8060.02.003	100.00	5184	6	Diesel	22
8060.02.070	100.00	5184	6	Diesel	22

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

8060.04.000	103.00	5499	6	Diesel	37
8060.04.051	103.00	5499	6	Diesel	37
8060.04.052	103.00	5499	6	Diesel	37
8060.04.055	103.00	5499	6	Diesel	37
8060.04.060	103.00	5499	6	Diesel	37
8060.04.070	103.00	5499	6	Diesel	37
8060.04.620	103.00	5499	6	Diesel	37
8060.04.621	103.00	5499	6	Diesel	37
8060.04.630	103.00	5499	6	Diesel	37
8060.04.639	103.00	5499	6	Diesel	37
8060.04.658	103.00	5499	6	Diesel	37
8060.04.660	103.00	5499	6	Diesel	37
8060.04.661	103.00	5499	6	Diesel	37
8060.04.662	103.00	5499	6	Diesel	37
8060.04.669	103.00	5499	6	Diesel	37
8060.04.669	103.00	5499	6	Diesel	38
8060.04.670	103.00	5499	6	Diesel	37
8060.04.672	103.00	5499	6	Diesel	37
8060.04.675	103.00	5499	6	Diesel	37
8060.04.689	103.00	5499	6	Diesel	37
8060.04.689	103.00	5499	6	Diesel	38
8060.05.000	104.00	5861	6	Diesel	45
8060.05.200	104.00	5861	6	Diesel	45
8060.05.201	104.00	5861	6	Diesel	45
8060.05.203	104.00	5861	6	Diesel	45
8060.05.246	104.00	5861	6	Diesel	45
8060.05.270	104.00	5861	6	Diesel	45
8060.05.280	104.00	5861	6	Diesel	45
8060.05.284	104.00	5861	6	Diesel	45
8060.05.285	104.00	5861	6	Diesel	45
8060.05.286	104.00	5861	6	Diesel	45
8060.05.288	104.00	5861	6	Diesel	45
8060.05.289	104.00	5861	6	Diesel	45
8060.05.661	104.00	5861	6	Diesel	45
8060.05.662	104.00	5861	6	Diesel	45
8060.05.663	104.00	5861	6	Diesel	45
8060.05.673	104.00	5861	6	Diesel	45
8060.12.031	100.00	5184	6	Diesel	22
8060.24.601	103.00	5499	6	Diesel	37
8060.24.643	103.00	5499	6	Diesel	37
8060.24.652	103.00	5499	6	Diesel	37
8060.24.661	103.00	5499	6	Diesel	37
8060.24.662	103.00	5499	6	Diesel	37
8060.24.664	103.00	5499	6	Diesel	37
8060.24.670	103.00	5499	6	Diesel	37
8060.24.671	103.00	5499	6	Diesel	37
8060.24.673	103.00	5499	6	Diesel	37
8060.24.678	103.00	5499	6	Diesel	37
8060.25.221	104.00	5861	6	Diesel	45
8060.25.241	104.00	5861	6	Diesel	45
8060.25.243	104.00	5861	6	Diesel	45
8060.25.246	104.00	5861	6	Diesel	45
8060.25.4600	103.00	5499	6	Diesel	39
8060.25.600	104.00	5861	6	Diesel	45
8060.25.601	104.00	5861	6	Diesel	45
8060.25.602	104.00	5861	6	Diesel	45
8060.25.603	104.00	5861	6	Diesel	45
8060.25.604	104.00	5861	6	Diesel	45
8060.25.621	104.00	5861	6	Diesel	45
8060.25.630	104.00	5861	6	Diesel	45



CCM

x



9

8060.25.631	104.00	5861	6	Diesel	45
8060.25.641	104.00	5861	6	Diesel	45
8060.25.661	104.00	5861	6	Diesel	45
8060.25.662	104.00	5861	6	Diesel	45
8060.25.663	104.00	5861	6	Diesel	45
8060.25.669	104.00	5861	6	Diesel	45
8060.25.670	104.00	5861	6	Diesel	45
8060.25.673	104.00	5861	6	Diesel	45
8060.25.678	104.00	5861	6	Diesel	45
8060.25.679	104.00	5861	6	Diesel	45
8060.45.4100 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4100 TCA (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4110 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4120 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4130 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4150 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4180 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4403 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4700	104.00	5861	6	Diesel	45
8060.45.4702 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4704 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4706 (Euro 1)	104.00	5861	6	Diesel	45
8060.45.4708	104.00	5861	6	Diesel	45
8060.45.5200 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5201 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5203 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5205 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5210 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5211 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5220 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5221 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5223 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5232 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5233 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5234 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5235 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5250 (Euro 2)	104.00	5861	6	Diesel	45
8060.45.5251	104.00	5861	6	Diesel	45
8060.45.5255	104.00	5861	6	Diesel	45
8060.45.600	104.00	5861	6	Diesel	45
8060.45.6090	104.00	5861	6	Diesel	45
8062.24.070	103.00	5499	6	Diesel	37
8065.02.007	100.00	5184	6	Diesel	23
8065.02.200	100.00	5184	6	Diesel	22
8065.02.207	100.00	5184	6	Diesel	22
8065.02.217	100.00	5184	6	Diesel	22
8065.04.089	103.00	5499	6	Diesel	37
8065.04.095	103.00	5499	6	Diesel	37
8065.04.097	103.00	5499	6	Diesel	37
8065.04.200	103.00	5499	6	Diesel	37
8065.04.217	103.00	5499	6	Diesel	37
8065.04.270	103.00	5499	6	Diesel	37
8065.05.000	104.00	5863	6	Diesel	46
8065.05.210	104.00	5863	6	Diesel	46
8065.05.220	104.00	5863	6	Diesel	46
8065.05.290	104.00	5863	6	Diesel	46
8065.05.295	104.00	5863	6	Diesel	46
8065.05.297	104.00	5863	6	Diesel	46
8065.05.300	104.00	5863	6	Diesel	46
8065.05.330	104.00	5863	6	Diesel	46

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك


CCM

9

8065.06.000	100.00	5418	6	Diesel	24
8065.06.200	100.00	5418	6	Diesel	24
8065.06.220	100.00	5418	6	Diesel	24
8065.06.230	100.00	5418	6	Diesel	24
8065.06.300	100.00	5418	6	Diesel	24
8065.24.000	103.00	5499	6	Diesel	37
8065.24.091	103.00	5499	6	Diesel	37
8065.24.092	103.00	5499	6	Diesel	37
8065.24.098	103.00	5499	6	Diesel	37
8065.24.300	103.00	5499	6	Diesel	37
8065.25.000	104.00	5863	6	Diesel	46
8065.25.010	104.00	5863	6	Diesel	46
8065.25.080	104.00	5863	6	Diesel	46
8065.25.320	104.00	5863	6	Diesel	46
8140.07.2585 (Euro 1)	93.00	2500	4	Diesel	3
8140.07.2700	93.00	2500	4	Diesel	3
8140.07.2701	93.00	2500	4	Diesel	3
8140.07.2710	93.00	2500	4	Diesel	3
8140.07.2711	93.00	2500	4	Diesel	3
8140.07.2712	93.00	2500	4	Diesel	3
8140.07.2713	93.00	2500	4	Diesel	3
8140.07.3700 (Euro 1)	93.00	2500	4	Diesel	3
8140.07.3710 (Euro 1)	93.00	2500	4	Diesel	3
8140.07.3711 (Euro 1)	93.00	2500	4	Diesel	3
8140.07.3712 (Euro 1)	93.00	2500	4	Diesel	3
8140.07.3713 (Euro 1)	93.00	2500	4	Diesel	3
8140.21.200 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.21.201 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.21.202 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.21.203 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.21.212 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.21.214 (Sofim)	93.00	2445	4	Diesel	2
8140.21.290 (SOFIM 2.4TD)	93.00	2445	4	Diesel	2
8140.23.2585 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3700 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3701 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3710 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3711 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3713 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3720 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3721 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3730 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3731 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3750 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3751 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3760 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3801 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3811 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.23.3821 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.27.215	93.00	2500	4	Diesel	3
8140.27.218	93.00	2500	4	Diesel	3
8140.27.2582	93.00	2500	4	Diesel	3
8140.27.2700 (SOFIM 2.5TD)	93.00	2500	4	Diesel	4
8140.27.2720	93.00	2500	4	Diesel	4
8140.27.2811	93.00	2500	4	Diesel	3
8140.43.2585 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3700 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3711 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3713 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3718 (Euro 2 Sofim)	94.40	2798	4	Diesel	7



CCM

x



9

8140.43.3721 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3723 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3728 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3731 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3900 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3911 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3921 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.3931 (Euro 2 Sofim)	94.40	2798	4	Diesel	7
8140.43.K (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.47.2700 (Euro 1)	93.00	2500	4	Diesel	4
8140.47.2711 (Euro 1)	93.00	2500	4	Diesel	4
8140.47.2721 (Euro 1)	93.00	2500	4	Diesel	4
8140.47.2785 (Euro 1)	93.00	2500	4	Diesel	4
8140.47.3700 (Euro 1)	93.00	2500	4	Diesel	3
8140.47.3711 (Euro 1)	93.00	2500	4	Diesel	3
8140.47.3721 (Euro 1)	93.00	2500	4	Diesel	3
8140.47.3731 (Euro 1)	93.00	2500	4	Diesel	3
8140.61.200 (SOFIM 2.4D)	93.00	2445	4	Diesel	2
8140.61.300	93.00	2445	4	Diesel	2
8140.63.4000 (Euro 3 Sofim)	94.40	2798	4	Diesel	7
8140.67.2585 (Euro 2)	93.00	2500	4	Diesel	4
8140.97.2781	93.00	2500	4	Diesel	3
8144.61.200	93.00	2445	4	Diesel	2
8149.03.3971	94.00	1995	4	Diesel	5
8210.02.000	137.00	13798	6	Diesel	71
8210.02.020	137.00	13798	6	Diesel	71
8210.02.022	137.00	13798	6	Diesel	71
8210.02.032	137.00	13798	6	Diesel	71
8210.02.033	137.00	13798	6	Diesel	71
8210.02.053	137.00	13798	6	Diesel	71
8210.02.067	137.00	13798	6	Diesel	71
8210.02.069	137.00	13798	6	Diesel	71
8210.02.081	137.00	13798	6	Diesel	71
8210.02.266	137.00	13798	6	Diesel	71
8210.02.267	137.00	13798	6	Diesel	71
8210.02.290	137.00	13798	6	Diesel	71
8210.02.371	137.00	13798	6	Diesel	71
8210.02.373	137.00	13798	6	Diesel	71
8210.02.377	137.00	13798	6	Diesel	71
8210.02.385	137.00	13798	6	Diesel	71
8210.02.393	137.00	13798	6	Diesel	71
8210.02.405	137.00	13798	6	Diesel	71
8210.02.426	137.00	13798	6	Diesel	71
8210.02.440	137.00	13798	6	Diesel	71
8210.02.441	137.00	13798	6	Diesel	71
8210.02.731	137.00	13798	6	Diesel	71
8210.02.791	137.00	13798	6	Diesel	71
8210.02.793	137.00	13798	6	Diesel	71
8210.02.A0321	137.00	13798	6	Diesel	71
8210.22.000	137.00	13798	6	Diesel	71
8210.22.069	137.00	13798	6	Diesel	71
8210.22.101	137.00	13798	6	Diesel	71
8210.22.105	137.00	13798	6	Diesel	71
8210.22.171	137.00	13798	6	Diesel	71
8210.22.175	137.00	13798	6	Diesel	71
8210.22.183	137.00	13798	6	Diesel	71
8210.22.210	137.00	13798	6	Diesel	71
8210.22.235	137.00	13798	6	Diesel	71
8210.22.236	137.00	13798	6	Diesel	71
8210.22.269	137.00	13798	6	Diesel	71

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

8210.22.290	137.00	13798	6	Diesel	71
8210.22.317	137.00	13798	6	Diesel	71
8210.22.327	137.00	13798	6	Diesel	71
8210.22.373	137.00	13798	6	Diesel	71
8210.22.385	137.00	13798	6	Diesel	71
8210.22.406	137.00	13798	6	Diesel	71
8210.22.511	137.00	13798	6	Diesel	71
8210.22.521	137.00	13798	6	Diesel	71
8210.22.523	137.00	13798	6	Diesel	71
8210.22.525	137.00	13798	6	Diesel	71
8210.22.535	137.00	13798	6	Diesel	71
8210.22.537	137.00	13798	6	Diesel	71
8210.22.569	137.00	13798	6	Diesel	71
8210.22.869	137.00	13798	6	Diesel	71
8210.42.009	137.00	13798	6	Diesel	71
8210.42.061	137.00	13798	6	Diesel	71
8210.42.073	137.00	13798	6	Diesel	71
8210.42.101	137.00	13798	6	Diesel	71
8210.42.115	137.00	13798	6	Diesel	71
8210.42.151	137.00	13798	6	Diesel	71
8210.42.152	137.00	13798	6	Diesel	71
8210.42.154	137.00	13798	6	Diesel	71
8210.42.155	137.00	13798	6	Diesel	71
8210.42.161	137.00	13798	6	Diesel	71
8210.42.162	137.00	13798	6	Diesel	71
8210.42.165	137.00	13798	6	Diesel	71
8210.42.171	137.00	13798	6	Diesel	71
8210.42.172	137.00	13798	6	Diesel	71
8210.42.173	137.00	13798	6	Diesel	71
8210.42.174	137.00	13798	6	Diesel	71
8210.42.175	137.00	13798	6	Diesel	71
8210.42.176	137.00	13798	6	Diesel	71
8210.42.177	137.00	13798	6	Diesel	71
8210.42.181	137.00	13798	6	Diesel	71
8210.42.182	137.00	13798	6	Diesel	71
8210.42.185	137.00	13798	6	Diesel	71
8210.42.186	137.00	13798	6	Diesel	71
8210.42.191	137.00	13798	6	Diesel	71
8210.42.192	137.00	13798	6	Diesel	71
8210.42.195	137.00	13798	6	Diesel	71
8210.42.196	137.00	13798	6	Diesel	71
8210.42.210	137.00	13798	6	Diesel	71
8210.42.235	137.00	13798	6	Diesel	71
8210.42.237	137.00	13798	6	Diesel	71
8210.42.269	137.00	13798	6	Diesel	71
8210.42.270	137.00	13798	6	Diesel	71
8210.42.271	137.00	13798	6	Diesel	71
8210.42.290	137.00	13798	6	Diesel	71
8210.42.500 (Euro 2)	137.00	13798	6	Diesel	71
8211.02.032	137.00	13798	6	Diesel	71
8215.22.520	137.00	13798	6	Diesel	71
8260.02.405	145.00	12880	6	Diesel	72
8261.02.002	145.00	12880	6	Diesel	72
8280.01.000	145.00	17174	V8	Diesel	74
8280.02.000	145.00	17174	V8	Diesel	74
8280.02.024	145.00	17174	V8	Diesel	74
8280.02.082	145.00	17174	V8	Diesel	74
8280.02.109	145.00	17174	V8	Diesel	74
8280.02.120	145.00	17174	V8	Diesel	74
8280.02.125-135	145.00	17174	V8	Diesel	74



CCM

x



9

8280.02.128	145.00	17174	V8	Diesel	74
8280.02.269	145.00	17174	V8	Diesel	74
8280.02.274	145.00	17174	V8	Diesel	74
8280.02.275	145.00	17174	V8	Diesel	74
8280.02.289	145.00	17174	V8	Diesel	74
8280.02.405	145.00	17174	V8	Diesel	74
8280.22.000	145.00	17174	V8	Diesel	74
8280.22.007	145.00	17174	V8	Diesel	74
8280.22.009	145.00	17174	V8	Diesel	74
8280.22.033	145.00	17174	V8	Diesel	74
8280.22.048	145.00	17174	V8	Diesel	74
8280.22.054	145.00	17174	V8	Diesel	74
8280.22.154	145.00	17174	V8	Diesel	74
8280.22.201	145.00	17174	V8	Diesel	74
8280.22.205	145.00	17174	V8	Diesel	74
8280.42.001	145.00	17174	V8	Diesel	74
8280.42.001	145.00	17174	V8	Diesel	74
8280.42.050	145.00	17174	V8	Diesel	74
8280.42.050	145.00	17174	V8	Diesel	74
8281.22.201	145.00	17174	V8	Diesel	74
8282.02.000	145.00	17174	V8	Diesel	74
8282.02.109	145.00	17174	V8	Diesel	74
8340.04.040	115.00	4570	4	Diesel	54
8340.04.200	115.00	4570	4	Diesel	54
8340.04.250	115.00	4570	4	Diesel	54
8340.04.300	115.00	4570	4	Diesel	54
8340.04.350	115.00	4570	4	Diesel	54
8340.04.362	115.00	4570	4	Diesel	54
8340.05.200	115.00	5401	4	Diesel	55
8360.05.200	115.00	8101	6	Diesel	58
8360.05.254	115.00	8101	6	Diesel	58
8360.05.673	115.00	8101	6	Diesel	58
8360.05.B	115.00	8101	6	Diesel	58
8360.46.417	112.00	7685	6	Diesel	52
8360.46.417 (TCA)	112.00	7685	6	Diesel	52
8361.25.510	115.00	8101	6	Diesel	58
8361.45.530-836 L	115.00	8101	6	Diesel	58
8365.05.500	115.00	8101	6	Diesel	58
8365.05.520	115.00	8101	6	Diesel	58
8365.05.530	115.00	8101	6	Diesel	58
8365.05.531	115.00	8101	6	Diesel	58
8365.05.555	115.00	8101	6	Diesel	58
8365.05.560	115.00	8101	6	Diesel	58
8365.05.570	115.00	8101	6	Diesel	58
8365.05.580	115.00	8101	6	Diesel	58
8365.05.590	115.00	8101	6	Diesel	58
8365.25.500	115.00	8101	6	Diesel	58
8365.25.501	115.00	8101	6	Diesel	58
8365.25.502	115.00	8101	6	Diesel	58
8365.25.503	115.00	8101	6	Diesel	58
8365.25.533	115.00	8101	6	Diesel	58
8460.21.002	120.00	9498	6	Diesel	61
8460.21.010	120.00	9498	6	Diesel	61
8460.21.102	120.00	9498	6	Diesel	61
8460.21.202	120.00	9498	6	Diesel	61
8460.21.206	120.00	9498	6	Diesel	61
8460.21.601	120.00	9498	6	Diesel	61
8460.21.611	120.00	9498	6	Diesel	61
8460.41.102	120.00	9498	6	Diesel	61
8460.41.124	120.00	9498	6	Diesel	61

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك


CCM

9

8460.41.160	120.00	9498	6	Diesel	61
BF4L 913 T	102.00	4086	4	Diesel	27
BF6L 913	102.00	6128	6	Diesel	30
BF6L 913 T	102.00	6128	6	Diesel	30
BF6L 913/U	102.00	6128	6	Diesel	30
BF8L 413 F	125.00	12763	V8	Diesel	65
BF8L 513	125.00	12763	V8	Diesel	65
C 03	110.00	4940	4	Diesel	50
C 03-36	110.00	4940	4	Diesel	50
C 03-80	110.00	4940	4	Diesel	50
CN3	110.00	3706	3	Diesel	49
CO1D	105.00	4156	4	Diesel	48
CP 3	110.00	7412	6	Diesel	51
CP 3-100	110.00	7412	6	Diesel	51
CP 3/32.1.200	110.00	7412	6	Diesel	51
F1AE0481A (Euro 3)	88.00	2287	4	Diesel	1
F1AE0481B (Euro 3)	88.00	2287	4	Diesel	1
F1AE0481F (Euro 4)	88.00	2287	4	Diesel	1
F1AE0481G (Euro 4)	88.00	2287	4	Diesel	1
F1AE0481H (Euro 4)	88.00	2287	4	Diesel	1
F1AE0481V (Euro 4)	88.00	2287	4	Diesel	1
F1AE0481M	88.00	2287	4	Diesel	1
F1AE0481R (Euro 4)	88.00	2287	4	Diesel	1
F1AE0481U (Euro 4)	88.00	2287	4	Diesel	1
F1AE3481A	88.00	2287	4	Diesel	1
F1AE3481B	88.00	2287	4	Diesel	1
F1AE3481C	88.00	2287	4	Diesel	1
F1AFL411A	88.00	2287	4	Diesel	1
F1AFL411B	88.00	2287	4	Diesel	1
F1AFL411C	88.00	2287	4	Diesel	1
F1CE0441A	95.80	2998	4	Petrol	12
F1CE0481A	95.80	2998	4	Diesel	14
F1CE0481B (Euro 3)	95.80	2998	4	Diesel	14
F1CE0481F (Euro 4/5)	95.80	2998	4	Diesel	14
F1CE0481H (Euro 4/5)	95.80	2998	4	Diesel	14
F1CE0481L (Euro 4)	95.80	2998	4	Diesel	14
F1CE3481C	95.80	2998	4	Diesel	14
F1CE3481D (Euro 5)	95.80	2998	4	Diesel	14
F1CE3481J (Euro 5)	95.80	2998	4	Diesel	14
F1CE3481K (Euro 5)	95.80	2998	4	Diesel	14
F1CE3481L	95.80	2998	4	Diesel	14
F1CFA401A (Euro 6)	95.80	2998	4	Petrol	13
F1CFA401B (Euro 6)	95.80	2998	4	Petrol	13
F1CFL411E (Euro 6)	95.80	2998	4	Diesel	15
F1CFL411F (Euro 6)	95.80	2998	4	Diesel	15
F1CFL411G (Euro 5)	95.80	2998	4	Diesel	15
F1CFL411H (Euro 5)	95.80	2998	4	Diesel	15
F1CFL411J (Euro 5)	95.80	2998	4	Diesel	15
F2BE0641 (Cursor 8 CNG)	115.00	7790	6	Petrol	53
F2BE0681A (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681B (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681C (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681D (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681DA (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681DB (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681E (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE0681F (Euro 2 Cursor 8)	115.00	7790	6	Diesel	57
F2BE1682G (Euro 3)	115.00	7790	6	Diesel	57
F2BE3681A (Euro 4/5 Cursor 8)	115.00	7790	6	Diesel	57
F2BE3681B (Euro 4/5 Cursor 8)	115.00	7790	6	Diesel	57



CCM

x



9

F2BE3681C (Euro 4/5 Cursor 8)	115.00	7790	6	Diesel	57
F2BE3682B (Euro 5)	115.00	7790	6	Diesel	57
F2CE0681A (Cursor 9)	117.00	8709	6	Diesel	59
F2CE0682A (Cursor 9)	117.00	8709	6	Diesel	59
F2CE0683A (Cursor 9)	117.00	8709	6	Diesel	59
F2CE0684A (Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611/310 (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611/330 (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611/360 (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611/400 (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611A (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611B (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611C (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F2CFE611D (Euro 6 Cursor 9)	117.00	8709	6	Diesel	59
F3A3681A (Euro 4/5 Cursor 10)	125.00	10308	6	Diesel	63
F3A3681B (Euro 4/5 Cursor 10)	125.00	10308	6	Diesel	63
F3A3681Y (Euro 4/5 Cursor 10)	125.00	10308	6	Diesel	63
F3AE0681B (Euro 3 Cursor 10)	125.00	10308	6	Diesel	63
F3AE0681D (Euro 2 Cursor 10)	125.00	10308	6	Diesel	63
F3AE0681E (Euro 2 Cursor 10)	125.00	10308	6	Diesel	63
F3AE0681H (Euro 3)	125.00	10308	6	Diesel	63
F3AE3681D (Euro 4/5 Cursor 10)	125.00	10308	6	Diesel	63
F3BE0681A (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681B (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681C (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681D (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681E (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681F (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681G (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681H (Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681V (Euro 3 Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681J (Cursor 13)	135.00	12882	6	Diesel	69
F3BE0681K (Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681A (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681B (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681C (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681D (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681E (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681F (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3BE3681G (Euro 4/5 Cursor 13)	135.00	12882	6	Diesel	69
F3HFE611/410 (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F3HFE611/450 (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F3HFE611/500 (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F3HFE611/560 (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F3HFE611A (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F3HFE611B (Euro 6 Cursor 13)	135.00	12882	6	Diesel	70
F4AE0481A (Euro 3)	102.00	3922	4	Diesel	26
F4AE0481C (Euro 3)	102.00	3922	4	Diesel	26
F4AE0481D (Euro 3)	102.00	3922	4	Diesel	26
F4AE0484B (Euro 3)	102.00	3922	4	Diesel	26
F4AE0681A (Euro 3)	102.00	5883	6	Diesel	29
F4AE0681B (Euro 3)	102.00	5883	6	Diesel	29
F4AE0681C (Euro 3)	102.00	5883	6	Diesel	29
F4AE0681D (Euro 3)	102.00	5883	6	Diesel	29
F4AE0681E (Euro 3)	102.00	5883	6	Diesel	29
F4AE0684C (Euro 3)	102.00	5883	6	Diesel	29
F4AE3481A (Euro 4/5)	102.00	3922	4	Diesel	26
F4AE3481B (Euro 4/5)	102.00	3922	4	Diesel	26
F4AE3481C (Euro 4/5)	102.00	3922	4	Diesel	26
F4AE3481D (Euro 4/5)	102.00	3922	4	Diesel	26

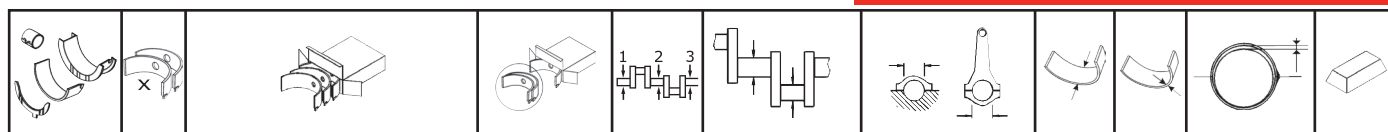
ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك


CCM

9

F4AE3681A (Euro 4/5)	102.00	5883	6	Diesel	29
F4AE3681B (Euro 4/5)	102.00	5883	6	Diesel	29
F4AE3681C (Euro 4/5)	102.00	5883	6	Diesel	29
F4AE3681D (Euro 4/5)	102.00	5883	6	Diesel	29
F4AE3681E (Euro 4/5)	102.00	5883	6	Diesel	29
F4GFE601A (Euro 6)	102.00	5883	6	Petrol	25
F4L 913	102.00	4086	4	Diesel	28
F6L 413	120.00	8478	V6	Diesel	60
F6L 413 F	125.00	9570	V6	Diesel	62
F6L 913	102.00	6128	6	Diesel	31
F8L 413 F	125.00	12763	V8	Diesel	65
F8L 513	128.00	13382	V8	Diesel	67
F10L 413 F	125.00	15953	V10	Diesel	66
NEF4 (F4AE0484B) (Euro 3)	102.00	3922	4	Diesel	26
NEF4 (N40ENT) (Euro 3)	102.00	3922	4	Diesel	26
NEF6 (F4AE0681G) (Euro 3)	102.00	5883	6	Diesel	29
NEF6 (F4AE0684C) (Euro 3)	102.00	5883	6	Diesel	29
NEF6 (F4AE3681A) (Euro 4/5)	102.00	5883	6	Diesel	29
NEF6 (F4AE3681E) (Euro 4/5)	102.00	5883	6	Diesel	29
NEF8 (F2CE9687)	117.00	8709	6	Diesel	59



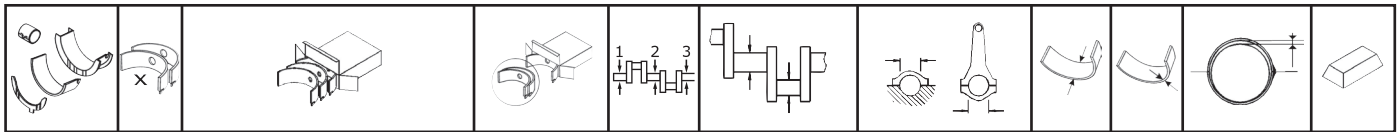
1  **88.00**

F1AE0481A (Euro 3)	4cyl.	2287cc	70kW / 95PS	Diesel	Turbo Intercooled	TD17144
F1AE0481B (Euro 3)	4cyl.	2287cc	85kW / 116PS	Diesel	Turbo Intercooled	TD17145
F1AE0481F (Euro 4)	4cyl.	2287cc	70kW / 95PS	Diesel	Turbo Intercooled	TD28231
F1AE0481G (Euro 4)	4cyl.	2287cc	85kW / 116PS	Diesel	Turbo Intercooled	TD28232
F1AE0481H (Euro 4)	4cyl.	2287cc	100kW / 136PS	Diesel	Turbo Intercooled	TD28233
F1AE0481V (Euro 4)	4cyl.	2287cc	93kW / 126PS	Diesel	Turbo Intercooled	TD26637
F1AE0481M	4cyl.	2287cc	100kW / 136PS	Diesel	Turbo Intercooled	TD19156
F1AE0481R (Euro 4)	4cyl.	2287cc	85kW / 116PS	Diesel	Turbo Intercooled	TD28234
F1AE0481U (Euro 4)	4cyl.	2287cc	78kW / 106PS	Diesel	Turbo Intercooled	TD26638
F1AE3481A	4cyl.	2287cc	78kW / 106PS	Diesel	Turbo Intercooled	TD26934
F1AE3481B	4cyl.	2287cc	93kW / 126PS	Diesel	Turbo Intercooled	TD26935
F1AE3481C	4cyl.	2287cc	107kW / 146PS	Diesel	Turbo Intercooled	TD26943
F1AFL411A	4cyl.	2287cc	78kW / 106PS	Diesel	Turbo Intercooled	TD29628
F1AFL411B	4cyl.	2287cc	93kW / 126PS	Diesel	Turbo Intercooled	TD29629
F1AFL411C	4cyl.	2287cc	107kW / 146PS	Diesel	Turbo Intercooled	TD29630
DAILY III 29 L 10			09/02→04/06	DAILY IV 35C13, 35C13 /P, 35S13 D, 35S13, 35S13 /P		07/07→08/11
DAILY III 29 L 10 V			09/02→07/07	DAILY IV 35C13 V, 35C13 V/P, 35S13 V, 35S13 V/P		07/07→08/11
DAILY III 29 L 12			09/02→04/06	DAILY IV 35C14, 35S14, 35S14 /P		05/06→08/11
DAILY III 29 L 12 V			09/02→07/07	DAILY IV 35S14, 35S14 /P		05/06→08/11
DAILY III 29 L 14			01/05→04/06	DAILY IV 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V,...		05/06→08/11
DAILY III 35 C 10 V , 35 S 10 V			09/02→04/06	DAILY IV 40C10		05/06→08/11
DAILY III 35 C 12 , 35 S 12			09/02→04/06	DAILY IV 40C10 V		05/06→08/11
DAILY III 35 C 12 V, 35 S 12 V			09/02→07/07	DAILY IV 40C11, 40C11 D		07/07→08/11
DAILY III 35 C 14, 35 S 14			01/05→04/06	DAILY IV 40C11 V		07/07→08/11
DAILY III 35 S 10			09/02→07/07	DAILY IV 40C12		05/06→08/11
DAILY III 35 S 12, 35 C 12, 40 C 12			01/03→05/06	DAILY IV 40C12 V, 40C14 V/P		05/06→08/11
DAILY III 40 C 10			09/02→04/06	DAILY IV 40C13, 40C13 /P		07/07→08/11
DAILY IV 29L10			05/06→08/11	DAILY IV 40C13 V, 40C13 V/P		07/07→08/11
DAILY IV 29L10 V			05/06→08/11	DAILY V 26L11, 29L11, 29S11, 35C11D, 35S11, 40C11		09/11→02/14
DAILY IV 29L12			05/06→08/11	DAILY V 29L15, 35S15, 35C15, 40C15, 50C15		09/11→02/14
DAILY IV 29L12 V, 29L12 V/P			05/06→08/11	DAILY V 29L15 V, 35S15 V, 35C15L V, 40C15L V, 50C15L V		09/11→02/14
DAILY IV 29L14			05/06→08/11	DAILY V 29S11, 29L11, 35C11, 35S11, 40C11		09/11→02/14
DAILY IV 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P			05/06→08/11	DAILY V 29S13, 29L13, 29L13D, 35S13, 35C13D, 40C13		09/11→02/14
DAILY IV 35C10, 35S10			05/06→08/11	DAILY V 29S13, 29L13, 35C13, 35S13, 40C13, 40S13		09/11→02/14
DAILY IV 35C11, 35S11, 35S11 D, 35S11 /P			07/07→08/11	DAILY VI 33S11, 35S11, 35C11		03/14→
DAILY IV 35C11 V, 35S11 V			07/07→08/11	DAILY VI 33S13, 35S13, 35C13		03/14→
DAILY IV 35C12, 35S12			05/06→08/11	DAILY VI 33S15, 35S15, 35C15		03/14→
DAILY IV 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P			05/06→08/11			

BE/PL	4	71-4080/4	STD 0.25 0.50	71-4080		59.015/59.038	62.833/62.848	23.750	1.884	0.027/0.065	BS
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

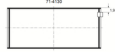
2  **93.00**

8140.21.200 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel	Turbo	TD1703
8140.21.201 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel	Turbo	TD27368

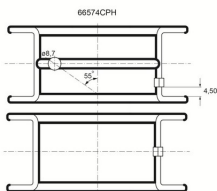
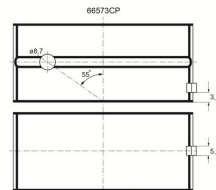
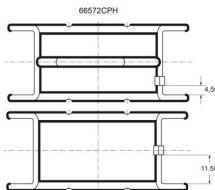
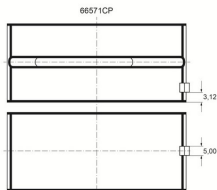


8140.21.202 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD27369
8140.21.203 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD27370
8140.21.212 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD27371
8140.21.214 (Sofim)	4cyl.	2445cc	70kW / 95PS	Diesel Turbo	TD1704
8140.21.290 (SOFIM 2.4TD)	4cyl.	2445cc	68kW / 92PS	Diesel Turbo	TD27372
8140.27 S (SOFIM 2.5TD)	4cyl.	2445cc	68-76kW / 92-103PS	Diesel Turbo	TD1705
8140.61.200 (SOFIM 2.4D)	4cyl.	2445cc	53kW / 72PS	Diesel	TD7225
8140.61.300	4cyl.	2445cc	53kW / 72PS	Diesel	TD20426
8144.61.200	4cyl.	2445cc	53kW / 72PS	Diesel	TD20429
DAILY I 30-8			01/78→12/89	DAILY I 40-10 V	01/85→12/89
DAILY I 35-8			01/78→12/89	DAILY I 45-10	01/85→12/89
DAILY I 35-10			01/85→12/89	DAILY I 45-10 V	01/85→12/89
DAILY I 40-8			01/83→06/89	DAILY I 49-10	01/85→12/89
DAILY I 40-8 V			01/83→06/89	DAILY I 49-10 V	01/85→12/89
DAILY I 40-10			01/85→12/89		

BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS




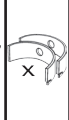
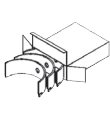
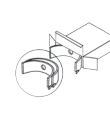
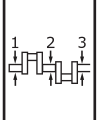
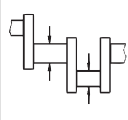
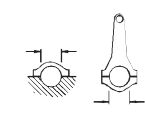
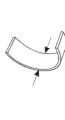

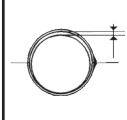
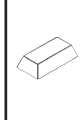
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1	→Eng.1846776		66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	Eng.1846777→		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS

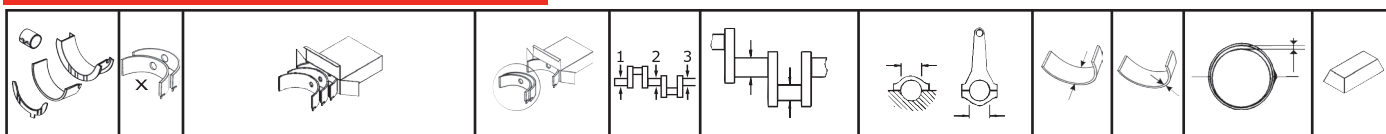


SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
① Without oil hole					① Sans trou d'huile					① Sin orificio de aceite	① Senza foro dell'olio
② With oil hole					② Avec trou d'huile					② con agujero de aceite	② Con foro per l'olio

3 93.00

8140.07.2585 (Euro 1)	4cyl.	2500cc	55kW / 75PS	Diesel	TD20437
8140.07.2700	4cyl.	2500cc	55kW / 75PS	Diesel	TD1700
8140.07.2701	4cyl.	2500cc	55kW / 75PS	Diesel	TD1701
8140.07.2710	4cyl.	2500cc	55kW / 75PS	Diesel	TD27358
8140.07.2711	4cyl.	2500cc	55kW / 75PS	Diesel	TD27359
8140.07.2712	4cyl.	2500cc	55kW / 75PS	Diesel	TD1702

										
8140.07.2713	4cyl.	2500cc	55kW / 75PS	Diesel						TD27360
8140.07.3700 (Euro 1)	4cyl.	2500cc	53kW / 72PS	Diesel						TD27364
8140.07.3710 (Euro 1)	4cyl.	2500cc	53kW / 72PS	Diesel						TD20418
8140.07.3711 (Euro 1)	4cyl.	2500cc	53kW / 72PS	Diesel						TD27365
8140.07.3712 (Euro 1)	4cyl.	2500cc	53kW / 72PS	Diesel						TD27366
8140.07.3713 (Euro 1)	4cyl.	2500cc	53kW / 72PS	Diesel						TD27367
8140.27.215	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27387
8140.27.218	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD26268
8140.27.2582	4cyl.	2500cc	74-79kW / 101-107PS	Diesel	Turbo					TD7260
8140.27.2811	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD1708
8140.27R.2700	4cyl.	2500cc	67-70kW / 92-95PS	Diesel	Turbo					TD20420
8140.27R.2780	4cyl.	2500cc	67-70kW / 91-95PS	Diesel	Turbo					TD27393
8140.27R.2782	4cyl.	2500cc	70kW / 96PS	Diesel	Turbo					TD1710
8140.27R.2786	4cyl.	2500cc	67-70kW / 91-95PS	Diesel	Turbo					TD27394
8140.27R.2787	4cyl.	2500cc	67-70kW / 91-95PS	Diesel	Turbo					TD27395
8140.27S.2700 (Sofim)	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD20421
8140.27S.2701	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27396
8140.27S.2710	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27397
8140.27S.2711	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27398
8140.27S.2720	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27399
8140.27S.2721	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27400
8140.27S.2730	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27401
8140.27S.2731	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27402
8140.27S.2750	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27403
8140.27S.2751	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27404
8140.27S.2760	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27405
8140.27S.2761	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27406
8140.27S.2770	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27407
8140.27S.2771	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27408
8140.27S.2801 (Sofim)	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD20419
8140.27S.2811	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD27409
8140.27S.2885 (Sofim)	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo					TD20422
8140.27S.3700	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27410
8140.27S.3701	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27411
8140.27S.3711	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27412
8140.27S.3720	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27413
8140.27S.3721	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27414
8140.27S.3750	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27415
8140.27S.3751	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27416
8140.27S.3760	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27419
8140.27S.3761	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27420
8140.27S.3770	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27422
8140.27S.3771	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27423
8140.27S.3780	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27424
8140.27S.3781	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27425
8140.27S.3811	4cyl.	2500cc	77kW / 104PS	Diesel	Turbo					TD27426
8140.47.3700 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled					TD20477
8140.47.3711 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled					TD26005
8140.47.3721 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled					TD26006
8140.47.3731 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled					TD26007

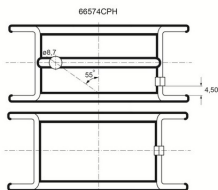
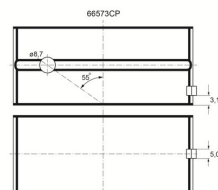
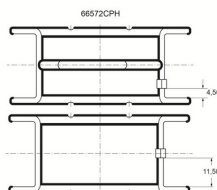
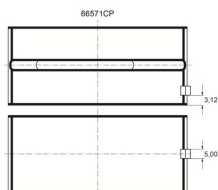


8140.47B.3790 (Euro 1)	4cyl.	2500cc	78-83kW / 106-113PS	Diesel	Turbo Intercooled	TD26008
8140.47B.3795 (Euro 1)	4cyl.	2500cc	78-83kW / 106-113PS	Diesel	Turbo Intercooled	TD26009
8140.47R	4cyl.	2500cc	80kW / 109PS	Diesel	Turbo	TD7234
8140.47R.2795	4cyl.	2500cc	80kW / 109PS	Diesel	Turbo Intercooled	TD26010
8140.47S (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD20453
8140.67F.3701 (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD26292
8140.67F.3710 (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD26293
8140.67F.3711 (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD26294
8140.67F.3713 (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD26295
8140.67F.3721 (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD26296
8140.97.2781	4cyl.	2500cc	68kW / 92PS	Diesel	Turbo Intercooled	TD1717
8140 SC 27.02	4cyl.	2500cc	62kW / 84PS	Diesel		TD16182
DAILY II 35-10			01/89→08/98	DAILY II 59-12		05/91→04/96
DAILY II 35-12			01/90→04/96	DAILY II 59-12 V		05/91→04/96
DAILY II 49-12			06/90→04/96	DAILY II A 45-12		06/90→04/96
DAILY II 49-12 V			06/90→04/96	M26		09/94→12/95

BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



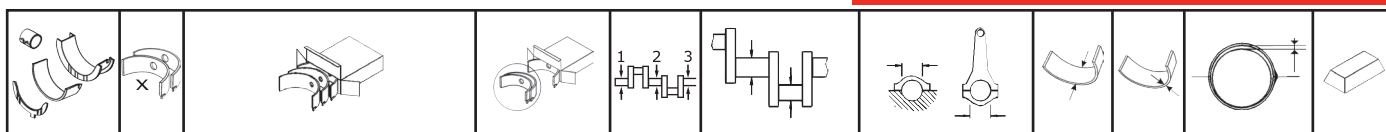
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1	→Eng.1846776		66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	Eng.1846777→		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		¹ Without oil hole ² With oil hole		¹ Ohne Ölloch ² Mit Ölloch		¹ Sans trou d'huile ² Avec trou d'huile	¹ Sin orificio de aceite ² con agujero de aceite			¹ Senza foro dell'olio ² Con foro per l'olio	

4 **93.00**

8140.27.2700 (SOFIM 2.5TD)	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo	TD1706
8140.27.2720	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo	TD1707
8140.47.2700 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD1711
8140.47.2711 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD1712
8140.47.2721 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD1713

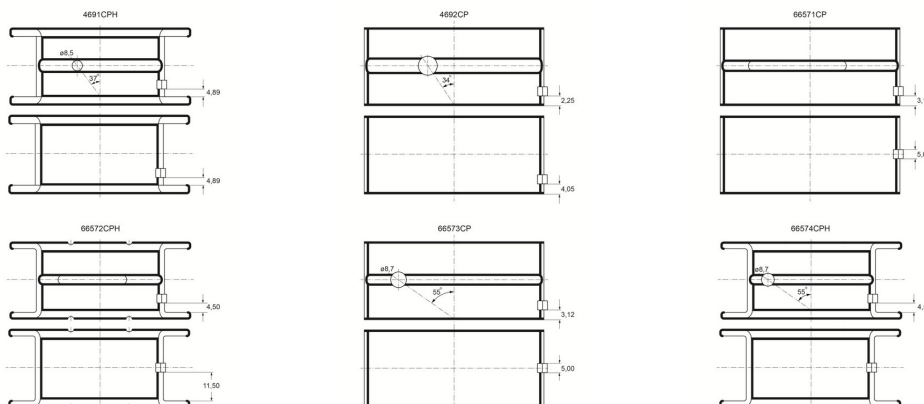


8140.47.2785 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD1715
8140.47R.2790	4cyl.	2500cc	76-80kW / 103-109PS	Diesel	Turbo Intercooled	TD1716
8140.67.2585 (Euro 2)	4cyl.	2500cc	55-63kW / 75-86PS	Diesel	Turbo Intercooled	TD20427
8140.67F. (Euro 2)	4cyl.	2500cc	60kW / 82PS	Diesel		TD7226
8140.67F.3700 (Euro 2)	4cyl.	2500cc	60-63kW / 82-86PS	Diesel		TD20428
DAILY II 30-8			01/89→08/98	DAILY II A 45-10		01/91→04/96
DAILY II 35-8			01/89→08/98			

BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1	→12/92		66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	01/93→08/95		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS
	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4	09/95→		4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
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① Without oil hole ① Ohne Ölloch ① Sans trou d'huile ① Sin orificio de aceite ① Senza foro dell'olio
 ② With oil hole ② Mit Ölloch ② Avec trou d'huile ② con agujero de aceite ② Con foro per l'olio

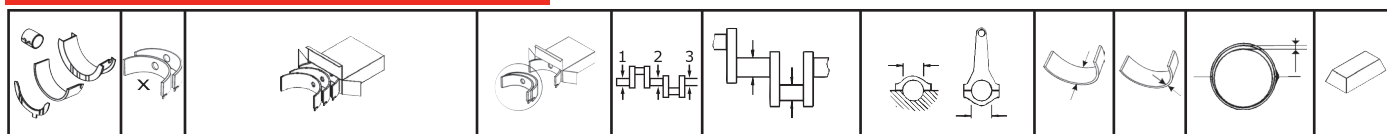
5 94.00

8149.03.3971	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	MP25530						
BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

① Without oil hole ① Ohne Ölloch ① Sans trou d'huile ① Sin orificio de aceite ① Senza foro dell'olio

6 94.40

8149.03	4cyl.	2798cc	78kW / 106PS	Petrol	Turbo Intercooled	TD31263					
DAILY III 2.8 CNG			05/99→07/07	SKYLINE		08/02→01/09					
DAILY III 50 C 11			05/99→05/06								
BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC



MB/HL	1 4	H1104/5	STD 0.25 0.50	4691CPH 4692CP	1-4 5	86.182/86.208 80.182/80.208	90.588/90.614 84.588/84.614	30.950 23.800	2.164 2.164	0.052/0.129 0.052/0.129	BS BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

☐ Without oil hole

☐ Ohne Ölloch

☐ Sans trou d'huile

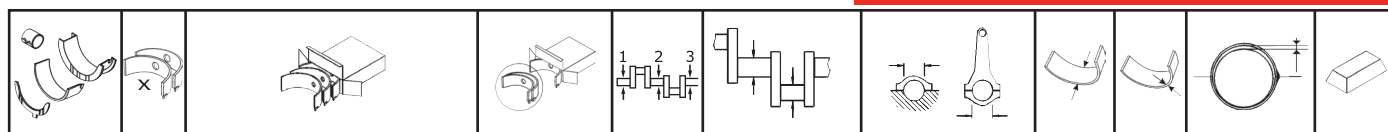
☐ Sin orificio de aceite

☐ Senza foro dell'olio

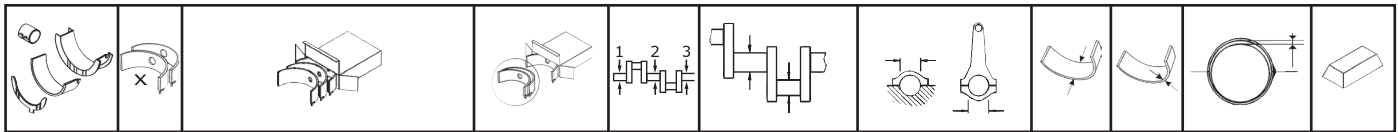
7

94.40

8140.23 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD7229
8140.23.2585 (Euro 2 Sofim)	4cyl.	2798cc	76-78kW / 103-106PS	Diesel	Turbo	TD16183
8140.23.3700 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD10387
8140.23.3701 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27373
8140.23.3710 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27374
8140.23.3711 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27375
8140.23.3713 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27376
8140.23.3720 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27377
8140.23.3721 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27378
8140.23.3730 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27379
8140.23.3731 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27380
8140.23.3750 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27381
8140.23.3751 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27382
8140.23.3760 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27383
8140.23.3801 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27384
8140.23.3811 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27385
8140.23.3821 (Euro 2 Sofim)	4cyl.	2798cc	76kW / 103PS	Diesel	Turbo	TD27386
8140.43 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD7235
8140.43.2585 (Euro 2 Sofim)	4cyl.	2798cc	84-90kW / 114-122PS	Diesel	Turbo Intercooled	TD20423
8140.43.3700 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD20424
8140.43.3711 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27427
8140.43.3713 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27428
8140.43.3718 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27429
8140.43.3721 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27430
8140.43.3723 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27431
8140.43.3728 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27432
8140.43.3731 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27433
8140.43.3900 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD20425
8140.43.3911 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27434
8140.43.3921 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27435
8140.43.3931 (Euro 2 Sofim)	4cyl.	2798cc	90kW / 122PS	Diesel	Turbo Intercooled	TD27436
8140.43B (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD16514
8140.43B.4300 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25968
8140.43B.4305 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25966
8140.43B.4320 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25967
8140.43B.4325 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25969
8140.43B.4330 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25970
8140.43B.4335 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25971
8140.43C (Euro 2 Sofim)	4cyl.	2798cc	74-78kW / 101-106PS	Diesel	Turbo Intercooled	TD14449
8140.43C.4000 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25972
8140.43C.4005 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25973
8140.43C.4020 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25974
8140.43C.4021 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25975
8140.43C.4025 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25976
8140.43C.4026 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25977



8140.43C.4030 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25978
8140.43C.4031 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25979
8140.43C.4035 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25980
8140.43C.4036 (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD25981
8140.43.K (Euro 3 Sofim)	4cyl.	2798cc	103-107kW / 140-145PS	Diesel	Turbo Intercooled	TD28051
8140.43K.4000 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD17143
8140.43K.4020 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 145PS	Diesel	Turbo Intercooled	TD25982
8140.43K.4030 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 145PS	Diesel	Turbo Intercooled	TD25983
8140.43N (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD16873
8140.43N.4300 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD25984
8140.43N.4320 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD25985
8140.43N.4330 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD25986
8140.43N.4400 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD25987
8140.43N.4430 (Euro 3 Sofim)	4cyl.	2798cc	107kW / 146PS	Diesel	Turbo Intercooled	TD25988
8140.43P (Euro 3 Sofim)	4cyl.	2798cc	78kW / 106PS	Diesel	Turbo Intercooled	TD22680
8140.43R (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD18570
8140.43R.4300 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25989
8140.43R.4320 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25990
8140.43R.4330 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25991
8140.43R.4400 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25992
8140.43R.4420 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25993
8140.43R.4430 (Euro 3 Sofim)	4cyl.	2798cc	66kW / 90PS	Diesel	Turbo	TD25994
8140.43S (Euro 3 Sofim)	4cyl.	2798cc	92kW / 125PS	Diesel	Turbo Intercooled	TD16874
8140.43S.4000 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD25995
8140.43S.4020 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD25996
8140.43S.4030 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD25997
8140.43S.4140 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD25998
8140.43S.4300 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD25999
8140.43S.4320 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD26000
8140.43S.4330 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD26001
8140.43S.4400 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD26002
8140.43S.4420 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD26003
8140.43S.4430 (Euro 3 Sofim)	4cyl.	2798cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD26004
8140.63 (Euro 2 Sofim)	4cyl.	2798cc	62-64kW / 84-87PS	Diesel		TD10389
8140.63.4000 (Euro 3 Sofim)	4cyl.	2798cc	62-64kW / 84-87PS	Diesel		TD20478
ALERO			08/00→12/08	DAILY III 35 S 9,35 C 9		05/99→04/06
DAILY II 2.8 D			06/00→05/07	DAILY III 35 S 9 V		11/01→04/06
DAILY II 2.8 D HM 4180			06/00→07/07	DAILY III 35 S 9 V,35 C 9 V		05/99→07/07
DAILY II 30-8			09/98→05/99	DAILY III 35 S 11,35 C 11		05/99→04/06
DAILY II 30-8 V			09/98→05/99	DAILY III 35 S 11 V,35 C 11 V		05/99→07/07
DAILY II 30-10			01/97→05/99	DAILY III 35 S 13,35 C 13		05/99→04/06
DAILY II 30-10 C			01/97→05/99	DAILY III 35 S 13, 40 C 13, 50 C 13		05/99→05/06
DAILY II 35-8			09/98→05/99	DAILY III 35 S 13 V,35 C 13 V		05/99→07/07
DAILY II 35-10			01/96→05/99	DAILY III 35 S 15 V, 35 C 15 V		11/02→07/07
DAILY II 35-12			02/95→05/99	DAILY III 40 C 11		04/01→11/03
DAILY II 35-12 K			09/96→08/98	DAILY III 40 C 11, 50 C 11		05/99→05/06
DAILY II 40-10			01/97→05/99	DAILY III 40 C 13		05/99→04/06
DAILY II 40-10 W			01/97→05/99	DAILY III 40 C 15		11/01→04/06
DAILY II 49-10			01/96→12/99	DAILY III 40 C 15, 50 C 15		05/99→05/06
DAILY II 49-12			05/96→05/99	DAILY III 50 C 11		05/99→07/07



DAILY II 49-12 V		05/96→05/99	DAILY III 50 C 13	05/99→07/07
DAILY II 59-12		05/96→05/99	DAILY III 50 C 15	01/01→04/06
DAILY II 59-12 V		05/96→05/99	DAILY III 65 C 13	07/99→04/06
DAILY II A 40-10		09/96→05/99	DAILY III 65 C 15	11/01→04/06
DAILY II A 40-12		05/96→05/99	Fumo	09/01→
DAILY II A 45-10		05/96→05/99	M26	01/96→08/06
DAILY II A 45-12		05/96→05/99	POWER DAILY 36.10	12/07→
DAILY III 29 L 9		05/99→04/06	POWER DAILY 36.13, 39.13, 42.13, 50.13	12/07→
DAILY III 29 L 9 V		05/99→07/07	POWER DAILY 42.12, 50.12	12/07→
DAILY III 29 L 11		05/99→04/06	POWER DAILY 42.13, 50.13	12/07→
DAILY III 29 L 11 V		05/99→07/07	POWER DAILY A36.10	12/07→
DAILY III 29 L 13		05/01→07/07	POWER DAILY A36.13, A39.13, A42.13, A50.13	12/07→
DAILY III 35 C 9, 35 S 9		11/01→04/06	POWER DAILY A40.12, A42.12, A50.12	12/07→
DAILY III 35 C 15		11/01→04/06		

BE/PL	4	71-4130/4	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

Without oil hole

Ohne Öloch

Sans trou d'huile

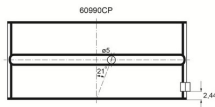
Sin orificio de aceite

Senza foro dell'olio

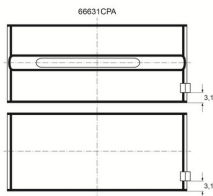
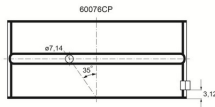
8

95.00

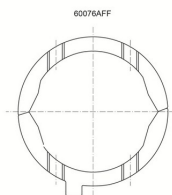
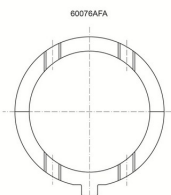
8025.01	2 cyl.	1559cc	Diesel						MP569		
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



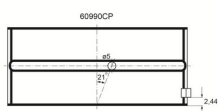
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



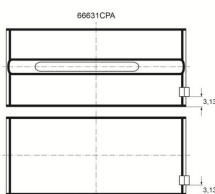
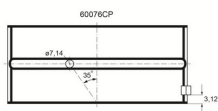
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N153/3	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF

9 **95.00**

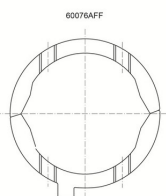
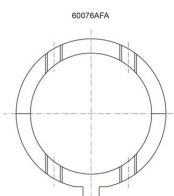
803 A.062 (8030.01)		3cyl.	2339cc	Diesel						MP570	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875		AL-LF

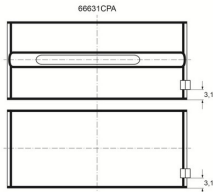
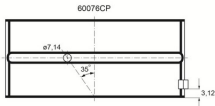
10 **95.00**

804A (8040.01)		4cyl.	3119cc	Diesel						MP4009	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS

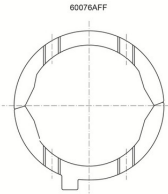
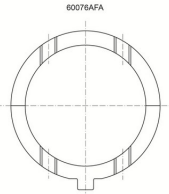
BE/PL	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF

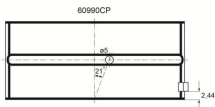


SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

11 95.00

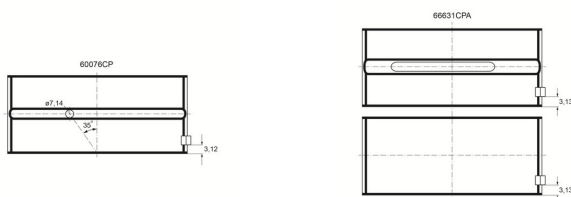
806 A (8060.01/.11) 6cyl. 4678cc Diesel MP572

BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
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MB/HL	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

12		95.80									
F1CE0441A	4cyl.	2998cc	100kW / 136PS	Petrol	Turbo Intercooled	TD24071					
DAILY IV 35C14 G, 35C14 G/P, 35S14 G, 35S14 G/P, 35C14 GD,...				07/07→08/11	DAILY IV 50C14 GV, 50C14 GV/P				07/07→08/11		
DAILY IV 35C14 GV, 35C14 GV/P, 35S14 GV, 35S14 GV/P				07/07→08/11	DAILY IV 65C14 G, 65C14 G/P, 65C14 GD, 65C14 GD/P				07/07→08/11		
DAILY IV 40C14 G, 40C14 G/P				07/07→08/11	DAILY V 35S14, 35C14, 40C14, 50C14, 65C14, 70C14				09/11→02/14		
DAILY IV 40C14 GV, 40C14 GV/P				07/07→08/11	DAILY V 50C14				09/11→02/14		
DAILY IV 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P				07/07→08/11	DAILY V NaturalPower 35S14, 35C14, 40C14, 50C14, 60C14, 65C14,...				09/11→02/14		

BE/PL	4	71-4082/4	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

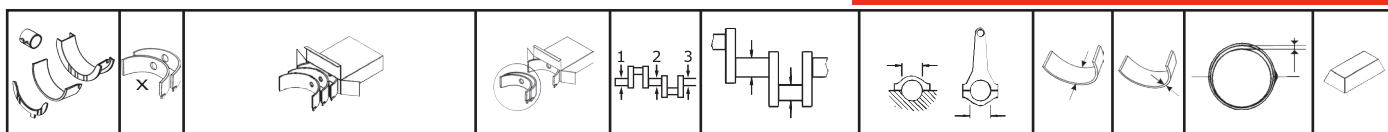
G-488

13		95.80									
F1CFA401A (Euro 6)	4cyl.	2998cc	100kW / 136PS	Petrol	Turbo Intercooled	TD29636					
F1CFA401B (Euro 6)	4cyl.	2998cc	100kW / 136PS	Petrol	Turbo Intercooled	TD29637					
DAILY VI NaturalPower 35S14, 35C14, 40C14, 50C14, 60C14, 65C14,...				03/14→	DAILY VI NaturalPower 40C14, 50C14, 60C14				03/14→		
BE/PL	4	71-4080/4	STD 0.25 0.50	71-4080		59.015/59.038	62.833/62.848	23.750	1.884	0.027/0.065	BS
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

14		95.80									
F1CE0481A	4cyl.	2998cc	100-114kW / 136-155PS	Diesel	Turbo Intercooled	TD19195					
F1CE0481B (Euro 3)	4cyl.	2998cc	122kW / 166PS	Diesel	Turbo Intercooled	TD22675					



F1CE0481F (Euro 4/5)	4cyl.	2998cc	107kW / 146PS	Diesel	Turbo Intercooled	TD39397
F1CE0481H (Euro 4/5)	4cyl.	2998cc	130kW / 177PS	Diesel	Turbo Intercooled	TD39400
F1CE0481L (Euro 4)	4cyl.	2998cc	107kW / 146PS	Diesel	Turbo Intercooled	TD27239
F1CE3481C	4cyl.	2998cc	125kW / 170PS	Diesel	Turbo Intercooled	TD26636
F1CE3481D (Euro 5)	4cyl.	2998cc	150kW / 205PS	Diesel	Turbo Intercooled	TD26942
F1CE3481J (Euro 5)	4cyl.	2998cc	107kW / 146PS	Diesel	Turbo Intercooled	TD26940
F1CE3481K (Euro 5)	4cyl.	2998cc	125kW / 170PS	Diesel	Turbo Intercooled	TD26941
F1CE3481L	4cyl.	2998cc	103-110kW / 140-150PS	Diesel	Turbo Intercooled	TD26939
CITYCLASS			01/15→	DAILY IV 50C15		05/06→08/11
DAILY III 35 C 14			09/04→04/06	DAILY IV 50C15 V, 50C15 V/P		05/06→08/11
DAILY III 35 C 17, 35 S 17			01/05→04/06	DAILY IV 50C17, 50C17 /P		07/07→08/11
DAILY III 35 S 14, 50 C 14			01/04→05/06	DAILY IV 50C17 V, 50C17 V/P		07/07→08/11
DAILY III 40 C 14			09/04→04/06	DAILY IV 50C18		05/06→08/11
DAILY III 40 C 17, 40 S 17			07/99→12/06	DAILY IV 50C18 V, 50C18 V/P		05/06→08/11
DAILY III 40 C 17, 50 C 17			01/04→05/06	DAILY IV 55S17 W, 55S17 WD		07/07→08/11
DAILY III 45 C 14			07/99→04/06	DAILY IV 55S18W		06/06→08/11
DAILY III 50 C 14			09/04→04/06	DAILY IV 60C14, 60C14 /P		09/09→08/11
DAILY III 50 C 17			09/04→04/06	DAILY IV 60C15, 60C15 /P, 60C15 D, 60C15 D/P		05/06→08/11
DAILY III 65 C 14			09/04→04/06	DAILY IV 60C15 V		05/06→08/11
DAILY III 65 C 17			09/04→04/06	DAILY IV 60C17, 60C17 /P		07/07→08/11
DAILY IV 35C14, 35C14 /P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P			09/09→08/11	DAILY IV 60C17 V, 60C17 V/P		07/07→08/11
DAILY IV 35C14 V, 35C14 V/P, 35S14 V, 35S14 V/P			09/09→08/11	DAILY IV 60C18		05/06→08/11
DAILY IV 35C15			05/06→08/11	DAILY IV 65C14, 65C14 /P		09/09→08/11
DAILY IV 35C15 V, 35C15 V/P			05/06→08/11	DAILY IV 65C14 V, 65C14 V/P		09/09→08/11
DAILY IV 35C17, 35C17 /P, 35S17, 35S17 /P, 35S17 D			07/07→08/11	DAILY IV 65C15		05/06→08/11
DAILY IV 35C17 V, 35C17 V/P, 35S17 V, 35S17 V/P			07/07→08/11	DAILY IV 65C15, 65C15 /P, 65C15 D, 65C15 D/P		05/06→08/11
DAILY IV 35C18, 35S18			05/06→08/11	DAILY IV 65C17, 65C17 /P		07/07→08/11
DAILY IV 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P			05/06→08/11	DAILY IV 65C17 V, 65C17 V/P		07/07→08/11
DAILY IV 35S14			08/07→03/12	DAILY IV 65C18		05/06→08/11
DAILY IV 35S15			06/06→08/11	DAILY IV 70C14, 70C14 /P		09/09→08/11
DAILY IV 35S17 W, 35S17 WD			07/07→08/11	DAILY IV 70C14 V, 70C14 V/P		09/09→08/11
DAILY IV 35S18W			06/06→08/11	DAILY IV 70C15		07/08→08/11
DAILY IV 40C14, 40C14 /P			09/09→08/11	DAILY IV 70C17, 70C17 /P		07/07→08/11
DAILY IV 40C14 V, 40C14 V/P			09/09→08/11	DAILY IV 70C17V, 70C17 V/P		07/07→08/11
DAILY IV 40C15			05/06→08/11	DAILY V 35C15, 35S15, 40C15, 45C15, 50C15, 60C15, 65C15, 70C15		09/11→02/14
DAILY IV 40C15 V, 40C15 V/P			05/06→08/11	DAILY V 35C15 V, 40C15 V, 45C15 V, 50C15 V, 60C15 V, 65C15 V		09/11→02/14
DAILY IV 40C17, 40C17 /P			07/07→08/11	DAILY V 35C17, 35S17, 40C17, 45C17, 50C17, 60C17, 65C17, 70C17		09/11→02/14
DAILY IV 40C17 V, 40C17 V/P			07/07→08/11	DAILY V 35C21, 35S21, 40C21, 45C21, 50C21, 60C21, 65C21, 70C21		09/11→02/14
DAILY IV 40C18			05/06→08/11	DAILY V 35C21 V, 35S21 V, 40C21 V, 45C21 V, 50C21 V		09/11→02/14
DAILY IV 40C18 V, 40C18 V/P			05/06→08/11	DAILY V 35S14		04/12→02/14
DAILY IV 45C14, 45C14 /P			09/09→08/11	DAILY V 35S17, 40C17, 45C17, 50C17		09/11→02/14
DAILY IV 45C15			05/06→08/11	DAILY V 55S17W		09/11→02/14
DAILY IV 45C15 V			05/06→08/11	DAILY VI 35S14, 35S15, 35C15, 40S14, 40C15, 50C15, 60C5, 65C15,...		03/14→
DAILY IV 45C17, 45C17 /P			07/07→08/11	DAILY VI 35S15, 35C15, 40C15, 45C15, 50C15, 65C15, 70C15		03/14→04/16
DAILY IV 45C17 V, 45C17 V/P			07/07→08/11	DAILY VI 35S15, 55S15, 70S15, 70C15		03/14→
DAILY IV 45C18			05/06→08/11	DAILY VI 40C15, 50C15, 60C15		03/14→
DAILY IV 45C18, 45C18 /P, 45C18 D, 45C18 D/P			05/06→08/11	Fumo		09/06→
DAILY IV 50C14, 50C14 /P			09/09→08/11	MASSIF 3.0 HPI		10/08→02/11



DAILY IV 50C14 V, 50C14 V/P				09/09→08/11				MASSIF 3.0 HPT				10/08→02/11			
BE/PL	4	71-4082/4	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF				
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF				
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF				
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF				
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF				
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF				

G-488

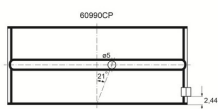
15 95.80

F1CFL411E (Euro 6)	4cyl.	2998cc	107kW / 146PS	Diesel	Turbo Intercooled	TD29634	
F1CFL411F (Euro 6)	4cyl.	2998cc	125kW / 170PS	Diesel	Turbo Intercooled	TD29635	
F1CFL411G (Euro 5)	4cyl.	2998cc	150kW / 205PS	Diesel	Turbo Intercooled	TD29633	
F1CFL411H (Euro 5)	4cyl.	2998cc	125kW / 170PS	Diesel	Turbo Intercooled	TD29632	
F1CFL411J (Euro 5)	4cyl.	2998cc	107kW / 146PS	Diesel	Turbo Intercooled	TD29631	
DAILY VI 35S14, 35S15, 35C15, 40S14, 40C15, 50C15, 60C5, 65C15,...				03/14→		DAILY VI 35S21, 35C21, 40C21, 50C21, 60C21, 65C21, 70C21	03/14→
DAILY VI 35S15, 35C15, 40C15, 45C15, 50C15, 65C15, 70C15				03/14→04/16		DAILY VI 35S21, 35C21, 40C21, 50C21, 65C21, 70C21	03/14→
DAILY VI 35S17, 35C17, 40C17, 45S17, 45C17, 50C17, 60C17, 65C17,...				03/14→		DAILY VI 40C15, 50C15, 60C15	03/14→
DAILY VI 35S17, 35C17, 40C17, 50C17, 55C17, 60C17, 65C17, 70C17				03/14→04/16		DAILY VI 40C17, 50C17, 60C17	03/14→
DAILY VI 35S17, 55S17				03/14→		DAILY VI 50C21	04/16→

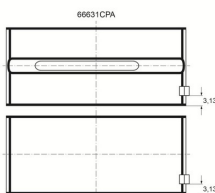
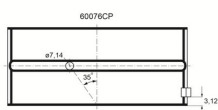
BE/PL	4	71-4080/4	STD 0.25 0.50	71-4080		59.015/59.038	62.833/62.848	23.750	1.884	0.027/0.065	BS
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

16 100.00

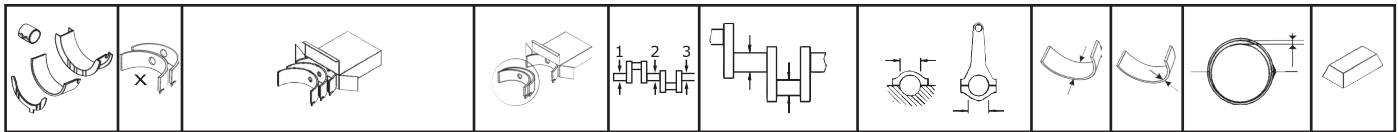
8025.02		2cyl.		1728cc		Diesel				MP573	
BE/PL	1	71-4281	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
											01/80→



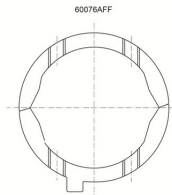
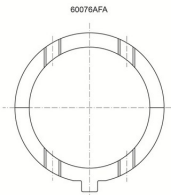
MB/HL	1	72-4550	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
											01/80→



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
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TW/A | 4 | **A193/4** | STD .005 | 60076AFF | | 85.090/85.340 | 106.550/106.800 | | 3.429 | | AL-LF



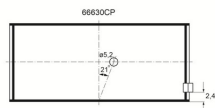
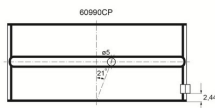
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N153/3	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF

17 100.00

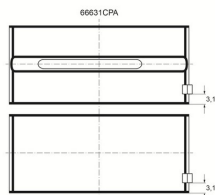
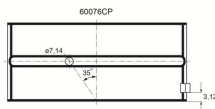
853A	3cyl.	2592cc		Diesel	MP3478
8030.02	3cyl.	2592cc	46kW / 62PS	Diesel	TD6922
8035.02	3cyl.	2592cc	33-40kW / 45-54PS	Diesel	TD25194

400 | 01/68→12/86 | 500 Serie | 01/71→12/80

BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS

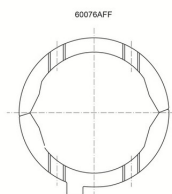
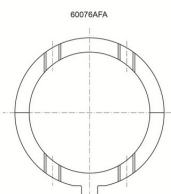


MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A | 4 | **A192/4** | STD | 60076AFA | | 85.090/85.340 | 101.600/101.850 | | 3.429 | | AL-LF

TW/A | 4 | **A193/4** | STD .005 | 60076AFF | | 85.090/85.340 | 106.550/106.800 | | 3.429 | | AL-LF

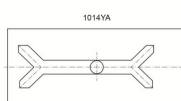
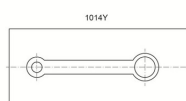


SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
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SE/PB	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800		BS
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875	AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875	AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875	AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875	AL-LF

18 100.00

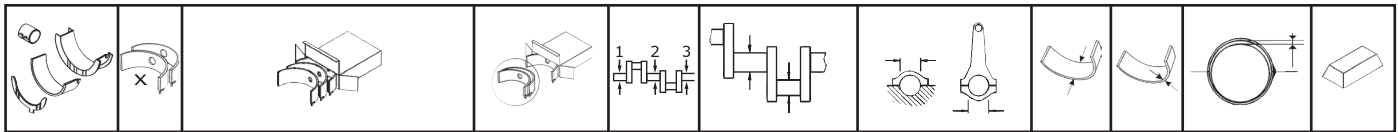
8035.06	3cyl.	2708cc	33-40kW / 45-54PS	Diesel	MP4008						
8035.06.200	3cyl.	2708cc	33-41kW / 45-56PS	Diesel	TD25535						
8035.06.206	3cyl.	2708cc	38-40kW / 52-54PS	Diesel	TD25536						
8035.06.208	3cyl.	2708cc	38-40kW / 52-54PS	Diesel	TD25537						
8035.06.216	3cyl.	2708cc	38-40kW / 52-55PS	Diesel	TD25538						
8035.06.220	3cyl.	2708cc	33kW / 45PS	Diesel	TD25539						
8035.06.222	3cyl.	2708cc	33-40kW / 45-54PS	Diesel	TD25540						
8035.06.223	3cyl.	2708cc	38kW / 52PS	Diesel	TD25541						
8035.06.306	3cyl.	2708cc	38kW / 52PS	Diesel	TD25542						
8035.06.307	3cyl.	2708cc	38-40kW / 52-54PS	Diesel	TD25543						
8035.06.308	3cyl.	2708cc	38-40kW / 52-54PS	Diesel	TD25544						
8035.06.309	3cyl.	2708cc	38kW / 52PS	Diesel	TD25545						
8035.06.317	3cyl.	2708cc	38-40kW / 52-55PS	Diesel	TD25546						
8035.06.320	3cyl.	2708cc	34kW / 46PS	Diesel	TD25547						
8035.06.321	3cyl.	2708cc	33-34kW / 45-46PS	Diesel	TD25548						
8035.06.322	3cyl.	2708cc	38kW / 52PS	Diesel	TD25549						
8035.06.323	3cyl.	2708cc	33-40kW / 45-54PS	Diesel	TD25550						
66			01/85→12/99	90	01/84→12/92						
88			01/89→12/93								
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



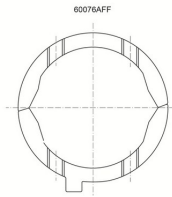
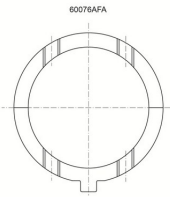
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875	AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875	AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875	AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875	AL-LF

19 100.00

8040.02	4cyl.	3456cc	60kW / 82PS	Diesel	TD6840						
Series 50			01/72→12/76	Series 65	01/75→12/79						
Series 55			01/72→12/76								
BE/PL	1	71-4281	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
MB/HL	1	72-4550	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF



TW/A	4	A193/4	STD .005	60076AFF	85.090/85.340	106.550/106.800	3.429	AL-LF
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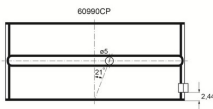
SE/PB	1	55-4231 →12/77	SEMI	66634YC	32.005/32.012	35.877/35.916	34.800	BS
	1	55-4230 01/78→	SEMI	66634YA	34.005/34.012	37.846/37.884	34.800	BS

20 100.00

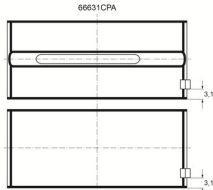
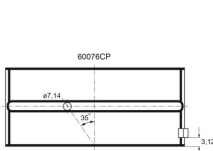
8040.02.041	4cyl.	3456cc	56kW / 76PS	Diesel	TD6925
8040.02.267	4cyl.	3456cc	56kW / 76PS	Diesel	TD5606
8040.02.300	4cyl.	3456cc	56kW / 76PS	Diesel	TD5605
8040.02.360	4cyl.	3456cc	56kW / 76PS	Diesel	TD5944
8040.02.367	4cyl.	3456cc	56kW / 76PS	Diesel	TD5945
8045.02	4cyl.	3456cc	44-50kW / 60-68PS	Diesel	TD25195

600 Serie 01/71→12/86

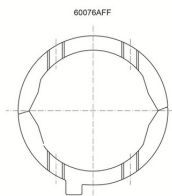
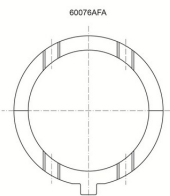
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP	58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP	58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA	85.090/85.340	101.600/101.850	3.429	AL-LF
	4	A193/4	STD .005	60076AFF	85.090/85.340	106.550/106.800	3.429	AL-LF



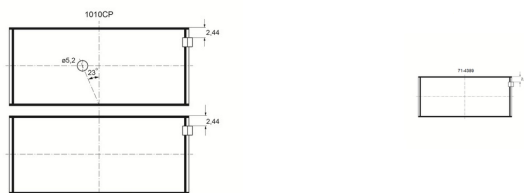
SE/PB	1	55-4231 →12/77	SEMI	66634YC	32.005/32.012	35.877/35.916	34.800	BS
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SE/PB	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800				BS

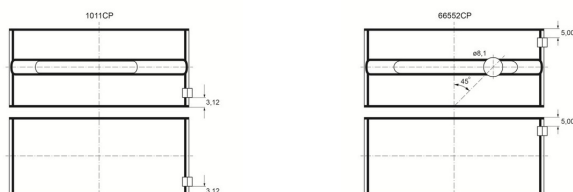
21 100.00

8045.06	4cyl.	3613cc	44-73kW / 60-99PS	Diesel	TD28623
8045.06.200	4cyl.	3613cc	51kW / 69PS	Diesel	TD25521
8045.06.208	4cyl.	3613cc	51kW / 69PS	Diesel	TD25522
8045.06.213	4cyl.	3613cc	48-51kW / 65-69PS	Diesel	TD25523
8045.06.214	4cyl.	3613cc	73kW / 99PS	Diesel	TD25524
8045.06.215	4cyl.	3613cc	73kW / 99PS	Diesel	TD25525
8045.06.225	4cyl.	3613cc	48kW / 65PS	Diesel	TD25526
8045.06.319	4cyl.	3613cc	48kW / 65PS	Diesel	TD25527
8045.06.326	4cyl.	3613cc	48kW / 65PS	Diesel	TD25528
66			01/85→12/99	L	01/96→12/98
88			01/89→12/93	TL	01/98→12/04
90			01/84→12/92	TN	01/99→12/02
94			01/93→12/96		

BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
	1	71-4389	STD 0.25 0.50	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC



MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS

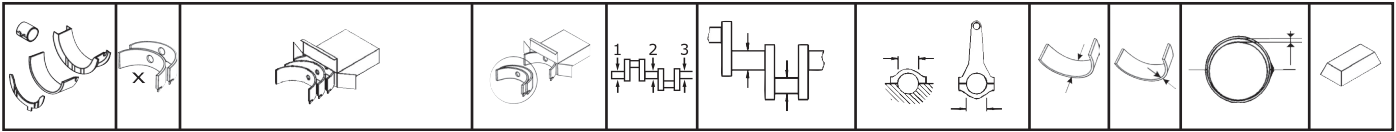


TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



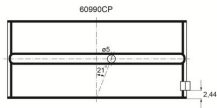
22 100.00

8060.02.000	6cyl.	5184cc	90kW / 122PS	Diesel	TD6852
8060.02.001	6cyl.	5184cc	90kW / 122PS	Diesel	TD10468
8060.02.001	6cyl.	5184cc	90kW / 122PS	Diesel	TD5614
8060.02.003	6cyl.	5184cc	90kW / 122PS	Diesel	TD5953

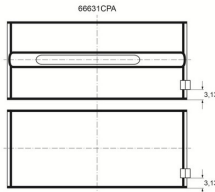
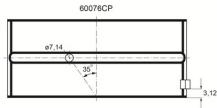


8060.02.003	6cyl.	5184cc	90kW / 122PS	Diesel	TD10469
8060.02.070	6cyl.	5184cc	90kW / 122PS	Diesel	TD6843
8060.12.031	6cyl.	5184cc	81kW / 110PS	Diesel	TD6909
8065.02.200	6cyl.	5184cc	70-74kW / 95-101PS	Diesel	TD25316
8065.02.207	6cyl.	5184cc	74kW / 101PS	Diesel	TD25317
8065.02.217	6cyl.	5184cc	74kW / 101PS	Diesel	TD25318
900			01/79→12/84	Series 100	01/73→12/76
Series 75			01/75→12/79	Series 110	01/73→12/83
Series 80			01/72→12/76	Series 600	01/70→12/72
Series 90			01/72→12/79		

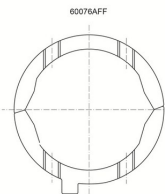
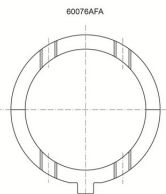
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

23 **100.00**

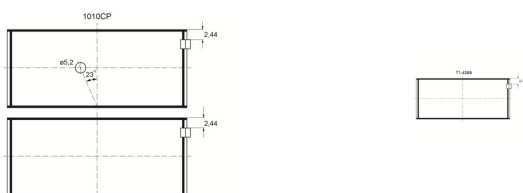
8060.12	6cyl.	5184cc	88kW / 120PS	Diesel	TD6908						
8065.02.007	6cyl.	5184cc	74kW / 101PS	Diesel	TD25315						
1000			01/72→12/76	Series 300	01/58→12/71						
BE/PL	1	71-4281	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
MB/HL	1	72-4550	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF

SE/PB	1	55-4231	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800		BS

24 100.00

8065.06.000	6cyl.	5418cc	74kW / 100PS	Diesel	TD25390
8065.06.200	6cyl.	5418cc	74kW / 100PS	Diesel	TD25392
8065.06.220	6cyl.	5418cc	81kW / 110PS	Diesel	TD25393
8065.06.230	6cyl.	5418cc	72-74kW / 98-101PS	Diesel	TD25395
8065.06.300	6cyl.	5418cc	72kW / 98PS	Diesel	TD25397

90		01/84→01/88			F				01/90→12/93		
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
	1	71-4389	STD 0.25 0.50	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC



MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



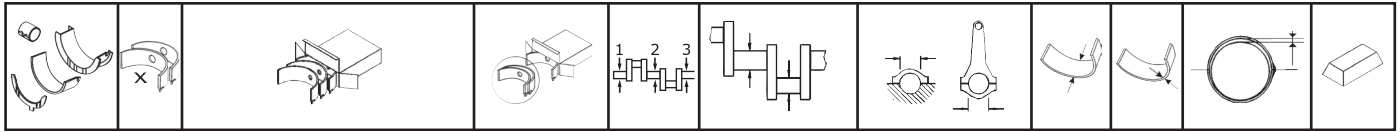
25 102.00

F4GFE601A (Euro 6)	6cyl.	5883cc	150kW / 204PS	Petrol	Turbo Intercooled	TD33212
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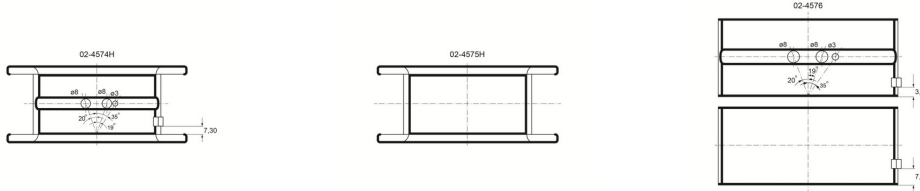
EUROCARGO V		09/15→									
BE/PL	1	71-4573	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1	71-4708	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1			71-4708		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC



MB/HL	1	02-4575H	STD 0.25	02-4574H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1			02-4575H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF



MB/HL	1	02-4576	STD 0.25 0.50	02-4576		82.993/83.013	87.982/88.008	29.030	2.464	0.041/0.111	AL-LF
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SE/PB	1	55-4706	SEMI	55-4706		40.000	42.987/43.013	38.100			BS
		For cracked connecting rod	Für gebrochene Pleuelstangen		Pour bielle sécable		Para biela agrietada		Per bielle fratturate		

26 102.00

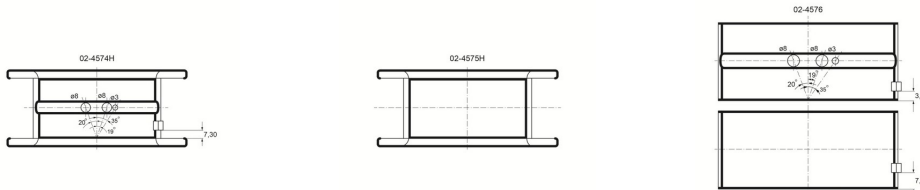
F4AE0481A (Euro 3)	4cyl.	3922cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16294
F4AE0481C (Euro 3)	4cyl.	3922cc	110kW / 149PS	Diesel	Turbo Intercooled	TD16293
F4AE0481D (Euro 3)	4cyl.	3922cc	95kW / 130PS	Diesel	Turbo Intercooled	TD16292
F4AE0484B (Euro 3)	4cyl.	3922cc	107kW / 145PS	Diesel	Turbo Intercooled	TD34828
F4AE3481A (Euro 4/5)	4cyl.	3922cc	130-134kW / 177-182PS	Diesel	Turbo Intercooled	TD21097
F4AE3481B (Euro 4/5)	4cyl.	3922cc	130kW / 177PS	Diesel	Turbo Intercooled	TD21096
F4AE3481C (Euro 4/5)	4cyl.	3922cc	103kW / 140PS	Diesel	Turbo Intercooled	TD21092
F4AE3481D (Euro 4/5)	4cyl.	3922cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21095
NEF4 (F4AE0484B) (Euro 3)	4cyl.	3922cc	107kW / 145PS	Diesel	Turbo Intercooled	TD34829
NEF4 (N40ENT) (Euro 3)	4cyl.	3922cc	130-134kW / 177-182PS	Diesel	Turbo Intercooled	TD34853

EUROCARGO I-III	09/00→09/15	VERTIS	10/10→
EUROFIRE	09/00→		

BE/PL	1	71-4573	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1	71-4708	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1			71-4708		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC



MB/HL	1	02-4575H	STD 0.25	02-4574H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1			02-4575H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1	02-4576	STD 0.25 0.50	02-4576		82.993/83.013	87.982/88.008	29.030	2.464	0.041/0.111	AL-LF



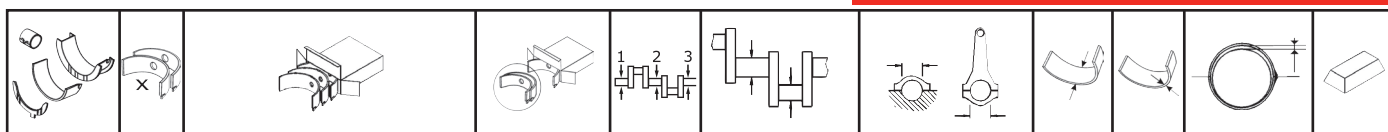
SE/PB	1	55-4706	SEMI	55-4706		40.000	42.987/43.013	38.100			BS
		For cracked connecting rod	Für gebrochene Pleuelstangen		Pour bielle sécable		Para biela agrietada		Per bielle fratturate		

27 102.00

BF4L 913 T	4cyl.	4086cc	64-78kW / 87-106PS	Diesel	Turbo	TD10402
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MK	01/83→05/89
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SE/PB	1	55-3170	STD	55-3170		39.995/40.000	43.000/43.016	33.300	1.487		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC



28 102.00

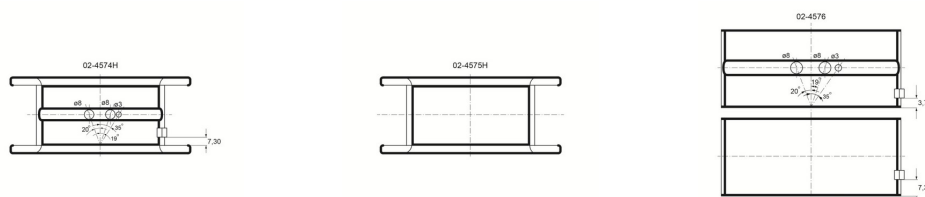
F4L 913		4cyl.	4086cc	64kW / 87PS	Diesel					TD10414	
MK		01/83→05/89									
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800		59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228		69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650		34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651		17.983/17.994	21.000/21.021	13.800	1.501		BC

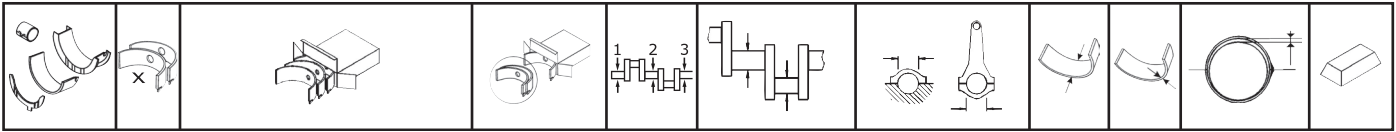
29 102.00

F4AE0681A (Euro 3)	6cyl.	5883cc	202-220kW / 275-299PS	Diesel	Turbo Intercooled	TD16520					
F4AE0681B (Euro 3)	6cyl.	5883cc	176kW / 240PS	Diesel	Turbo Intercooled	TD16519					
F4AE0681C (Euro 3)	6cyl.	5883cc	154kW / 210PS	Diesel	Turbo Intercooled	TD24238					
F4AE0681D (Euro 3)	6cyl.	5883cc	132-155kW / 180-211PS	Diesel	Turbo Intercooled	TD16296					
F4AE0681E (Euro 3)	6cyl.	5883cc	132-134kW / 180-181PS	Diesel	Turbo Intercooled	TD16295					
F4AE0684C (Euro 3)	6cyl.	5883cc	169kW / 230PS	Diesel	Turbo Intercooled	TD34826					
F4AE3681A (Euro 4/5)	6cyl.	5883cc	220kW / 299PS	Diesel	Turbo Intercooled	TD22585					
F4AE3681B (Euro 4/5)	6cyl.	5883cc	160kW / 218PS	Diesel	Turbo Intercooled	TD21098					
F4AE3681C (Euro 4/5)	6cyl.	5883cc	135kW / 183PS	Diesel	Turbo Intercooled	TD22602					
F4AE3681D (Euro 4/5)	6cyl.	5883cc	185kW / 251PS	Diesel	Turbo Intercooled	TD21099					
F4AE3681E (Euro 4/5)	6cyl.	5883cc	205-206kW / 279-280PS	Diesel	Turbo Intercooled	TD21100					
NEF6 (F4AE0681G) (Euro 3)	6cyl.	5883cc	160kW / 218PS	Diesel	Turbo Intercooled	TD35090					
NEF6 (F4AE0684C) (Euro 3)	6cyl.	5883cc	169kW / 230PS	Diesel	Turbo Intercooled	TD34827					
NEF6 (F4AE3681A) (Euro 4/5)	6cyl.	5883cc	220kW / 299PS	Diesel	Turbo Intercooled	TD34834					
NEF6 (F4AE3681E) (Euro 4/5)	6cyl.	5883cc	205-206kW / 279-280PS	Diesel	Turbo Intercooled	TD34832					
AFRIWAY			03/16→	MIDIRIDER		05/07→					
C-Series			09/03→	NOVUS		01/05→12/16					
EUROCARGO I-III			09/00→09/15	PRIMA		01/10→12/16					
EUROFIRE			09/00→	PROWAY		01/09→					
EUROMIDI			05/07→	TECTOR I		01/12→					
EUROPOLIS			09/09→	URBIN		01/07→					
BE/PL	1	71-4573	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1	71-4708	STD 0.25 0.50	71-4573		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC
	1			71-4708		68.987/69.013	72.987/73.013	31.130	1.968	0.038/0.114	EC



MB/HL	1	02-4575H	STD 0.25	02-4574H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1			02-4575H		82.993/83.013	87.977/88.013	37.348	2.464	0.036/0.116	AL-LF
	1	02-4576	STD 0.25 0.50	02-4576		82.993/83.013	87.982/88.008	29.030	2.464	0.041/0.111	AL-LF





SE/PB	1	55-4706	SEMI	55-4706	40.000	42.987/43.013	38.100		BS
☐ For cracked connecting rod		☐ Für gebrochene Pleuelstangen		☐ Pour bielle sécable		☐ Para biela agrietada		☐ Per bielle fratturate	

30 102.00

BF6L 913	6cyl.	6128cc	118-124kW / 160-169PS	Diesel	Turbo	TD10451
BF6L 913 T	6cyl.	6128cc	96-112kW / 131-152PS	Diesel	Turbo	TD10425
BF6L 913/U	6cyl.	6128cc	124kW / 169PS	Diesel	Turbo	TD10474

MK			01/83→12/91	P/PA-Haubenfahrzeuge					01/83→12/93
SE/PB	1	55-3170	STD	55-3170	39.995/40.000	43.000/43.016	33.300	1.487	BC
BU	1	56-2651	STD	56-2651	17.983/17.994	21.000/21.021	13.800	1.501	BC

31 102.00

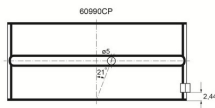
F6L 913	6cyl.	6128cc	96-124kW / 131-169PS	Diesel	TD10427
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MK			01/83→12/91	P/PA-Haubenfahrzeuge					01/83→09/90	
BE/PL	1	01-2800	STD 0.25 0.50 0.75	01-2800	59.941/59.960	64.000/64.019	25.000	2.000	0.040/0.103	AL-LF
MB/HL	1	02-2228	STD 0.25 0.50 0.75	02-2228	69.971/69.990	74.500/74.519	27.000	2.229	0.052/0.115	AL-LF
SE/PB	1	55-2650	STD	55-2650	34.995/35.000	38.000/38.016	33.800	1.482		BC
BU	1	56-2651	STD	56-2651	17.983/17.994	21.000/21.021	13.800	1.501		BC

32 103.00

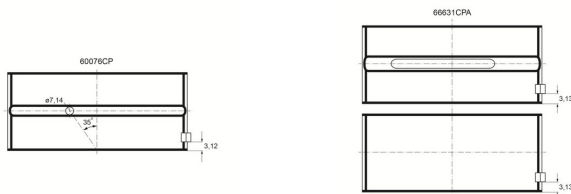
8035.04	3cyl.	2749cc								MP4007
8035.04.270	3cyl.	2749cc								TD25326
8035.04.272	3cyl.	2749cc								TD25327
8035.04.300	3cyl.	2749cc								TD25328
8035.04.359	3cyl.	2749cc								TD25329
8035.04.370	3cyl.	2749cc								TD25330
8035.04.376	3cyl.	2749cc								TD25331
8035.04.377	3cyl.	2749cc								TD25332
8035.04.378	3cyl.	2749cc								TD25333

500 Serie			01/78→12/84							
BE/PL	1	71-4281	STD 0.25 0.75	60990CP	58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP	58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
				01/80→						

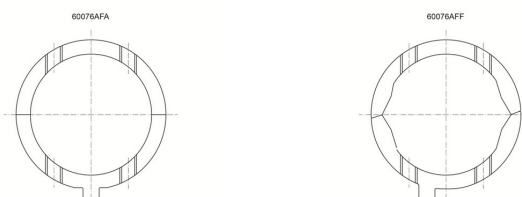


MB/HL	1	72-4550	STD 0.25	60076CP	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
										→12/79

MB/HL	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



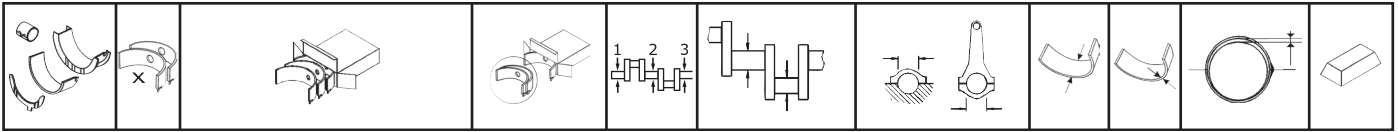
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875		AL-LF

33 **103.00**

8035.04.265	3cyl.	2749cc	35-37kW / 48-50PS	Diesel	TD25325						
500 Serie 01/82→12/86											
BE/PL	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
MB/HL	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
TW/A	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF
SE/PB	1	55-4230	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875		AL-LF

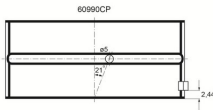
34 **103.00**

8040.04.200	4cyl.	3666cc	63kW / 85PS	Diesel	TD7263
8040.04.200	4cyl.	3666cc	63kW / 86PS	Diesel	TD10397
8040.04.280	4cyl.	3666cc	63kW / 86PS	Diesel	TD6841
8045.04	4cyl.	3666cc		Diesel	MP3483
8045.04.189	4cyl.	3666cc	48kW / 65PS	Diesel	TD25334
8045.04.270	4cyl.	3666cc	57kW / 78PS	Diesel	TD25335
8045.04.275	4cyl.	3666cc	53kW / 72PS	Diesel	TD25336
8045.04.276	4cyl.	3666cc	53kW / 72PS	Diesel	TD25337
8045.04.277	4cyl.	3666cc	57kW / 78PS	Diesel	TD25338
8045.04.293	4cyl.	3666cc	55kW / 75PS	Diesel	TD25339
8045.04.300	4cyl.	3666cc	57kW / 78PS	Diesel	TD25340

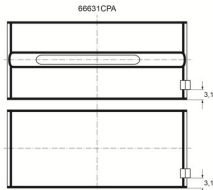
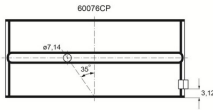


8045.04.359	4cyl.	3666cc	55kW / 75PS	Diesel	TD25341
8045.04.370	4cyl.	3666cc	57kW / 78PS	Diesel	TD25342
8045.04.376	4cyl.	3666cc	53kW / 72PS	Diesel	TD25343
8045.04.377	4cyl.	3666cc	57kW / 78PS	Diesel	TD25344

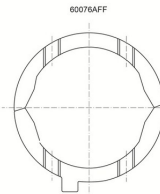
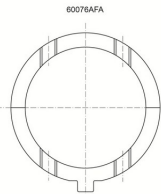
700		01/78→12/84			ZETA			11/79→12/86		
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP	58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP	58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA	85.090/85.340	101.600/101.850	3.429			AL-LF
	4	A193/4	STD .005	60076AFF	85.090/85.340	106.550/106.800	3.429			AL-LF



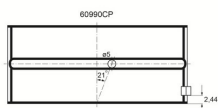
SE/PB	1	55-4231 →12/77	SEMI	66634YC	32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA	34.005/34.012	37.846/37.884	34.800			BS

35 103.00

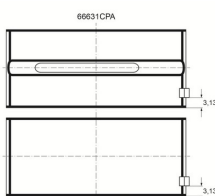
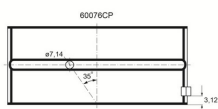
8055.04	5cyl.	4583cc		Diesel	MP3484
8055.04.205	5cyl.	4583cc	65kW / 88PS	Diesel	TD25346
8055.04.250	5cyl.	4583cc	60kW / 82PS	Diesel	TD25347

BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP	58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
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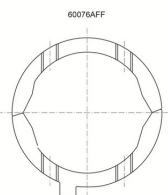
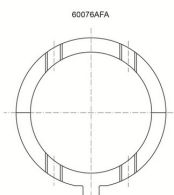
BE/PL	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



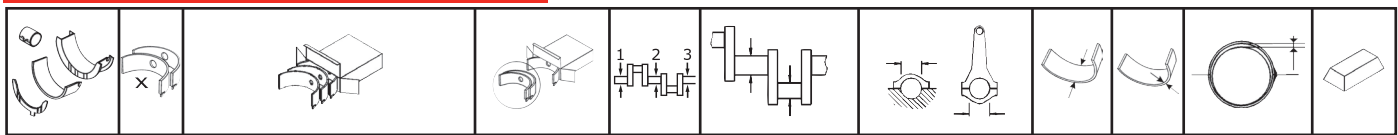
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

36 103.00

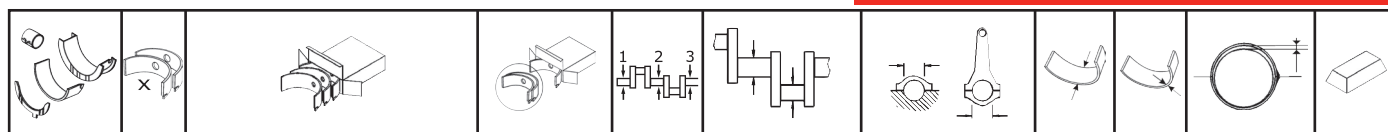
8055.04.200		5cyl.	4583cc	63-66kW / 86-90PS	Diesel						TD25345
800		01/80→12/84									
BE/PL	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
MB/HL	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
TW/A	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF
SE/PB	1	55-4230	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

37 103.00

8060.04	6cyl.	5499cc	96kW / 131PS	Diesel							TD10457
8060.04.000	6cyl.	5499cc	99kW / 135PS	Diesel							TD6853
8060.04.051	6cyl.	5499cc	95-96kW / 130-131PS	Diesel							TD7349
8060.04.052	6cyl.	5499cc	92kW / 125PS	Diesel							TD7351
8060.04.055	6cyl.	5499cc	96kW / 130PS	Diesel							TD5612
8060.04.055	6cyl.	5499cc	96kW / 131PS	Diesel							TD10420
8060.04.060	6cyl.	5499cc	96kW / 131PS	Diesel							TD5916
8060.04.060	6cyl.	5499cc	96kW / 131PS	Diesel							TD10417



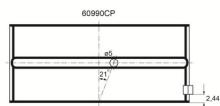
8060.04.070	6cyl.	5499cc	99kW / 135PS	Diesel		TD7279
8060.04.070	6cyl.	5499cc	99kW / 135PS	Diesel		TD10413
8060.04.620	6cyl.	5499cc	99kW / 135PS	Diesel		TD10408
8060.04.620	6cyl.	5499cc	99kW / 135PS	Diesel		TD5608
8060.04.621	6cyl.	5499cc	99kW / 135PS	Diesel		TD5948
8060.04.621	6cyl.	5499cc	99kW / 135PS	Diesel		TD10409
8060.04.630	6cyl.	5499cc	99-100kW / 135-136PS	Diesel		TD7298
8060.04.630	6cyl.	5499cc	99kW / 135PS	Diesel		TD10470
8060.04.639	6cyl.	5499cc	99kW / 135PS	Diesel		TD5615
8060.04.639	6cyl.	5499cc	99kW / 135PS	Diesel		TD10463
8060.04.658	6cyl.	5499cc	99kW / 135PS	Diesel		TD7261
8060.04.658	6cyl.	5499cc	99kW / 135PS	Diesel		TD10390
8060.04.660	6cyl.	5499cc	96-99kW / 131-135PS	Diesel		TD10421
8060.04.660	6cyl.	5499cc	96-102kW / 131-139PS	Diesel		TD6255
8060.04.661	6cyl.	5499cc	81kW / 110PS	Diesel		TD7257
8060.04.662	6cyl.	5499cc	96kW / 120PS	Diesel		TD7258
8060.04.669	6cyl.	5499cc	99-102kW / 135-139PS	Diesel		TD7292
8060.04.670	6cyl.	5499cc	99kW / 135PS	Diesel		TD5610
8060.04.670	6cyl.	5499cc	99kW / 135PS	Diesel		TD10449
8060.04.672	6cyl.	5499cc	99kW / 135PS	Diesel		TD5950
8060.04.672	6cyl.	5499cc	73kW / 99PS	Diesel		TD10450
8060.04.675	6cyl.	5499cc	99kW / 135PS	Diesel		TD10464
8060.04.675	6cyl.	5499cc	99kW / 135PS	Diesel		TD5954
8060.04.689	6cyl.	5499cc	99-102kW / 135-139PS	Diesel		TD7296
8060.24.601	6cyl.	5499cc	124kW / 169PS	Diesel	Turbo	TD10472
8060.24.601	6cyl.	5499cc	124kW / 168PS	Diesel	Turbo	TD7300
8060.24.643	6cyl.	5499cc	103kW / 140PS	Diesel	Turbo	TD7259
8060.24.652	6cyl.	5499cc	123kW / 168PS	Diesel	Turbo	TD7251
8060.24.661	6cyl.	5499cc	90kW / 122PS	Diesel	Turbo	TD6832
8060.24.662	6cyl.	5499cc	96kW / 130PS	Diesel	Turbo	TD5603
8060.24.664	6cyl.	5499cc	96kW / 120PS	Diesel	Turbo	TD5941
8060.24.670	6cyl.	5499cc	118kW / 160PS	Diesel	Turbo	TD10447
8060.24.670	6cyl.	5499cc	118kW / 160PS	Diesel	Turbo	TD5611
8060.24.671	6cyl.	5499cc	118kW / 160PS	Diesel	Turbo	TD5951
8060.24.671	6cyl.	5499cc	118kW / 160PS	Diesel	Turbo	TD10448
8060.24.673	6cyl.	5499cc	96kW / 130PS	Diesel	Turbo	TD5942
8060.24.678	6cyl.	5499cc	123kW / 167PS	Diesel	Turbo	TD10465
8060.24.678	6cyl.	5499cc	123kW / 168PS	Diesel	Turbo	TD7297
8061 L	6cyl.	5499cc		Diesel		MP23487
8062.24.070	6cyl.	5499cc	118kW / 160PS	Diesel		TD10458
8062.24.070	6cyl.	5499cc	118kW / 160PS	Diesel		TD7291
8065.04.089	6cyl.	5499cc	53kW / 72PS	Diesel		TD25319
8065.04.095	6cyl.	5499cc	60kW / 82PS	Diesel		TD25320
8065.04.097	6cyl.	5499cc	71kW / 97PS	Diesel		TD25321
8065.04.200	6cyl.	5499cc	81-85kW / 110-116PS	Diesel		TD25322
8065.04.217	6cyl.	5499cc	81-85kW / 110-116PS	Diesel		TD25323
8065.04.270	6cyl.	5499cc	81-85kW / 110-116PS	Diesel		TD25324
8065.24.000	6cyl.	5499cc	99kW / 135PS	Diesel		TD25348
8065.24.091	6cyl.	5499cc	85kW / 115PS	Diesel		TD25349
8065.24.092	6cyl.	5499cc	96kW / 130PS	Diesel		TD25350



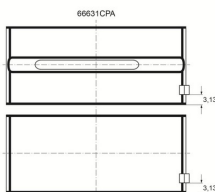
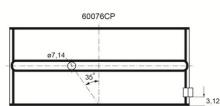
8065.24.098 6cyl. **5499cc** **92kW / 125PS** **Diesel** **TD25351**

8065.24.300 6cyl. **5499cc** **90-91kW / 121-124PS** **Diesel** **TD25352**

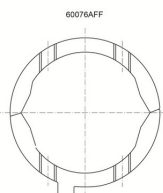
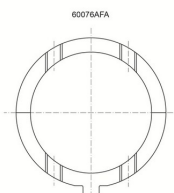
1000		01/76→12/84			ZETA				11/79→11/85	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP	58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP	58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA	85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF	85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC	32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA	34.005/34.012	37.846/37.884	34.800			BS

38 103.00

8060.04.669 6cyl. **5499cc** **99-102kW / 135-139PS** **Diesel** **TD10460**

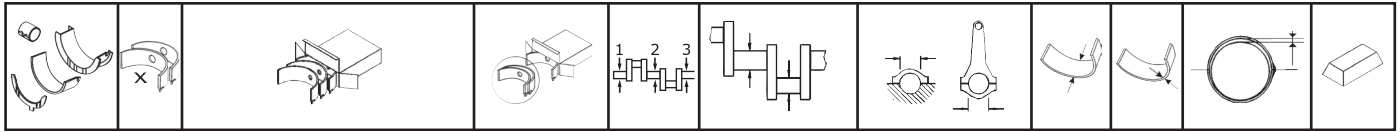
8060.04.689 6cyl. **5499cc** **99-102kW / 135-139PS** **Diesel** **TD10462**

ZETA		06/83→03/91								
BE/PL	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP	58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
MB/HL	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA	76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
TW/A	4	A193/4	STD .005	60076AFF	85.090/85.340	106.550/106.800		3.429		AL-LF
SE/PB	1	55-4230	SEMI	66634YA	34.005/34.012	37.846/37.884	34.800			BS

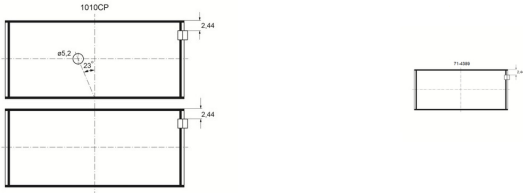
39 103.00

8060.25.4600 6cyl. **5499cc** **130kW / 177PS** **Diesel Turbo** **TD7350**

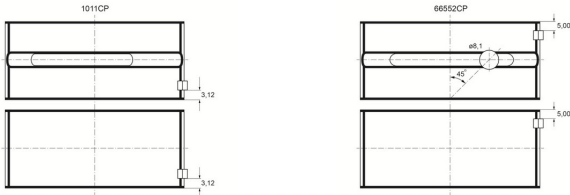
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
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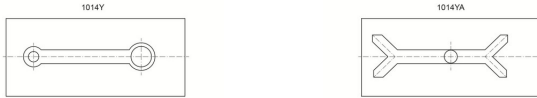
BE/PL	1	71-4389	STD 0.25 0.50	71-4389	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC
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MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



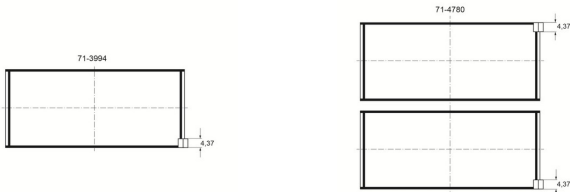
TW/A	4	A169/4	STD	1011BF	87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y	38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA	38.005/38.012	41.846/41.884	34.800			BS



40 104.00

8035.05.214	3cyl.	2931cc	37-44kW / 50-60PS	Diesel	TD22233
8035.05.215	3cyl.	2931cc	37-44kW / 50-60PS	Diesel	TD22234
66			01/92 → 12/96	94	01/93 → 12/96
88			01/89 → 12/93	L	01/96 → 12/98
90			01/84 → 12/92		

BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF

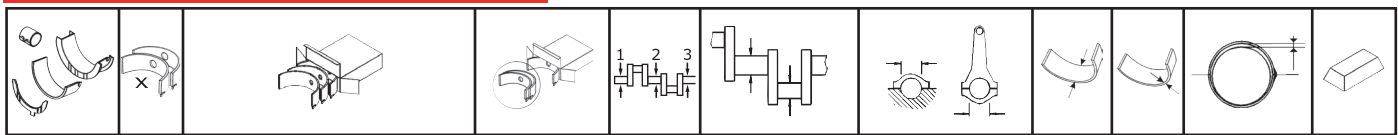


MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	6	H1095/6	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

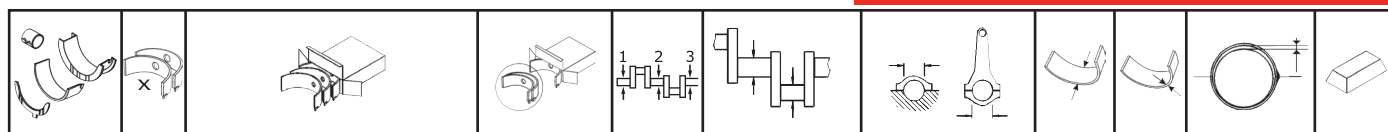
41 104.00

8040.05.200	4cyl.	3908cc	65kW / 88PS	Diesel	TD10399
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8040.05.200		4cyl.	3908cc	65kW / 88PS		Diesel					TD7265
8040.05.203		4cyl.	3908cc	65kW / 88PS		Diesel					TD16721
8040.05.230		4cyl.	3908cc	65kW / 88PS		Diesel					TD7264
8040.05.230		4cyl.	3908cc	65kW / 88PS		Diesel					TD10398
8040.05.232		4cyl.	3908cc	65kW / 88PS		Diesel					TD16722
8040.05.233		4cyl.	3908cc	65kW / 88PS		Diesel					TD16723
8040.05.235		4cyl.	3908cc	65kW / 88PS		Diesel					TD16724
8040.05.4990		4cyl.	3908cc	80kW / 109PS		Diesel	Turbo				TD16725
8040.05.4990		4cyl.	3908cc	80kW / 109PS		Diesel	Turbo				TD22235
8040.06		4cyl.	3908cc	65-100kW / 88-136PS		Diesel					MP4011
8040.25.000		4cyl.	3908cc	74-85kW / 101-116PS		Diesel	Turbo				TD21461
8040.25.200		4cyl.	3908cc	85kW / 115PS		Diesel	Turbo				TD7272
8040.25.200		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD10407
8040.25.201		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27212
8040.25.202		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27213
8040.25.203		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27214
8040.25.207		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27215
8040.25.208		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27216
8040.25.220		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD10416
8040.25.220		4cyl.	3908cc	85kW / 115PS		Diesel	Turbo				TD7280
8040.25.222		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27217
8040.25.223		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27218
8040.25.225		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27219
8040.25.229		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27230
8040.25.230		4cyl.	3908cc	74kW / 101PS		Diesel	Turbo				TD7271
8040.25.230 R		4cyl.	3908cc	74kW / 101PS		Diesel	Turbo				TD10401
8040.25.231		4cyl.	3908cc	74kW / 101PS		Diesel	Turbo				TD27231
8040.25.233		4cyl.	3908cc	74kW / 101PS		Diesel	Turbo				TD27233
8040.25.234		4cyl.	3908cc	74kW / 101PS		Diesel	Turbo				TD27232
8040.25B.4200		4cyl.	3908cc	75kW / 102PS		Diesel	Turbo				TD10403
8040.25B.4200 (LTC)		4cyl.	3908cc	75kW / 102PS		Diesel	Turbo				TD7267
8040.25B.4220		4cyl.	3908cc	75kW / 102PS		Diesel	Turbo				TD23360
8040.25X.4000		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD10404
8040.25X.4000		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD7268
8040.25X.4010		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27277
8040.25X.4020		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27278
8040.25X.4030		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27279
8040.25X.4035		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27280
8040.25X.4040		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27281
8040.25X.4045		4cyl.	3908cc	85kW / 116PS		Diesel	Turbo				TD27282
8040.45		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27447
8040.45.261		4cyl.	3908cc	77kW / 105PS		Diesel	Turbo				TD7245
8040.45.271		4cyl.	3908cc	77kW / 105PS		Diesel	Turbo				TD7246
8040.45.4000		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD10405
8040.45.4000 (TCA)		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD7269
8040.45.4010		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27284
8040.45.4020		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27285
8040.45.4030		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27286
8040.45.4035		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27287
8040.45.4050		4cyl.	3908cc	100kW / 136PS		Diesel	Turbo Intercooled				TD27288



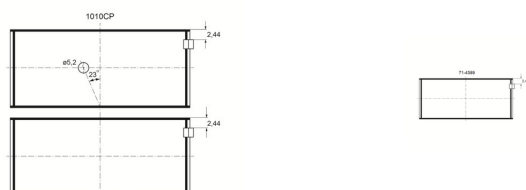
8040.45.4180	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD10406
8040.45.4180 (TCA)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD7275
8040.45.4303	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27289
8040.45.4380	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20438
8040.45.5200 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20439
8040.45.5200 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD21462
8040.45.5201 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27290
8040.45.5203 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27291
8040.45.5205 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27292
8040.45.5280 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27293
8040.45.5281 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD27294
8040.45.5281 (Euro 2)	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD22236
8040.45D.5100 (Euro 2)	4cyl.	3908cc	85-100kW / 116-136PS	Diesel	Turbo Intercooled	TD20440
8040.45D.5100 (Euro 2)	4cyl.	3908cc	85kW / 116PS	Diesel	Turbo Intercooled	TD22237
8040.45D.5101 (Euro 2)	4cyl.	3908cc	85kW / 116PS	Diesel	Turbo Intercooled	TD27295
8040.45D.5103 (Euro 2)	4cyl.	3908cc	85kW / 116PS	Diesel	Turbo Intercooled	TD22238
8040.45D.5103 (Euro 2)	4cyl.	3908cc	85kW / 116PS	Diesel	Turbo Intercooled	TD27296
8040.45D.5105 (Euro 2)	4cyl.	3908cc	85kW / 116PS	Diesel	Turbo Intercooled	TD27297
8040.45X.4180	4cyl.	3908cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20441
8041.05	4cyl.	3908cc		Diesel		MP34012
8045.05.000	4cyl.	3908cc	59kW / 80PS	Diesel		TD25496
8045.05.200	4cyl.	3908cc	59kW / 80PS	Diesel		TD25497
8045.05.204	4cyl.	3908cc	59kW / 80PS	Diesel		TD25498
8045.05.213	4cyl.	3908cc	55kW / 75PS	Diesel		TD25500
8045.05.215	4cyl.	3908cc	55kW / 75PS	Diesel		TD25501
8045.05.216	4cyl.	3908cc	59kW / 80PS	Diesel		TD25502
8045.05.217	4cyl.	3908cc	59kW / 80PS	Diesel		TD25503
8045.05.300	4cyl.	3908cc	59kW / 80PS	Diesel		TD25504
8045.05.304	4cyl.	3908cc	59kW / 80PS	Diesel		TD25505
8045.05.308	4cyl.	3908cc	57kW / 78PS	Diesel		TD25506
8045.05.317	4cyl.	3908cc	59kW / 80PS	Diesel		TD25507
8045.05.359	4cyl.	3908cc	60kW / 82PS	Diesel		TD25508
8045.05.370	4cyl.	3908cc	54kW / 73PS	Diesel		TD25509
8045.05.376	4cyl.	3908cc	54kW / 73PS	Diesel		TD25510
8045.05.389	4cyl.	3908cc	57kW / 78PS	Diesel		TD25511
8045.05.393	4cyl.	3908cc	57kW / 78PS	Diesel		TD25512
8045.05.395	4cyl.	3908cc	58kW / 79PS	Diesel		TD25513
8045.25.210	4cyl.	3908cc	63kW / 85PS	Diesel	Turbo	TD25363
8045.25.310	4cyl.	3908cc	63kW / 85PS	Diesel	Turbo	TD25364
8045.25.370	4cyl.	3908cc	75-103kW / 102-140PS	Diesel	Turbo	TD25365
8045.25.375	4cyl.	3908cc	63-103kW / 85-140PS	Diesel	Turbo	TD25366
8045.25.376	4cyl.	3908cc	75-103kW / 102-140PS	Diesel	Turbo	TD25367
8045.25.380	4cyl.	3908cc	70kW / 95PS	Diesel	Turbo	TD25368
8045.25.381	4cyl.	3908cc	80-103kW / 109-140PS	Diesel	Turbo	TD25369
8045.25.382	4cyl.	3908cc	70kW / 95PS	Diesel	Turbo	TD25370
8045.25.385	4cyl.	3908cc	63kW / 86PS	Diesel	Turbo	TD25371
8045.25.395	4cyl.	3908cc	71kW / 97PS	Diesel	Turbo	TD25372
66			01/92→12/96	EUROFIRE		01/91→
88			01/89→12/96	L		01/96→12/98
90			01/84→12/92	TL		01/98→12/04



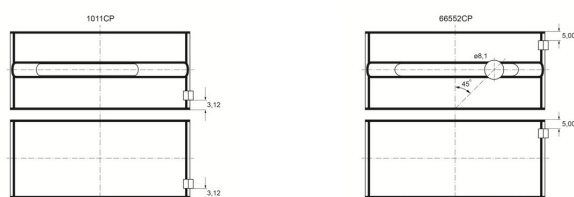
94 01/93→12/96 ZETA 01/87→12/92

EUROCARGO I-III 01/91→09/15

BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
	1	71-4389	STD 0.25 0.50	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC



MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



42  **104.00**

8045.05 4cyl. 3908cc 54-60kW / 73-82PS Diesel TD28624

TNF-A 01/04→

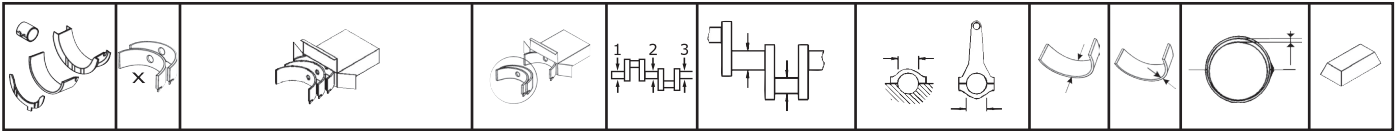
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



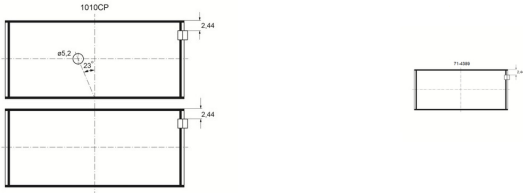
43  **104.00**

8051.05 5cyl. 4885cc Diesel MP104014

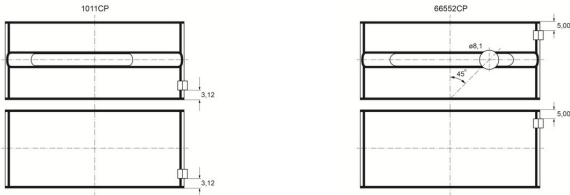
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
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BE/PL	1	71-4389	STD 0.25 0.50	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC
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MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



44 104.00

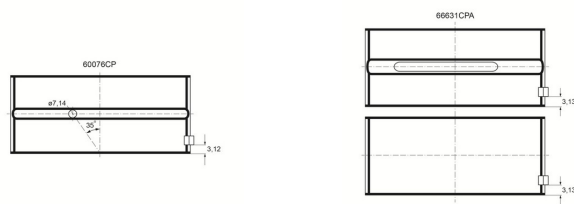
8055.05.000	5cyl.	4885cc	66kW / 90PS	Diesel	TD25384
8055.05.200	5cyl.	4885cc	70kW / 95PS	Diesel	TD25385
8055.05.205	5cyl.	4885cc	70kW / 95PS	Diesel	TD25386
8055.05.250	5cyl.	4885cc	72kW / 98PS	Diesel	TD25387

90		01/84 → 01/91									
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80 →	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS

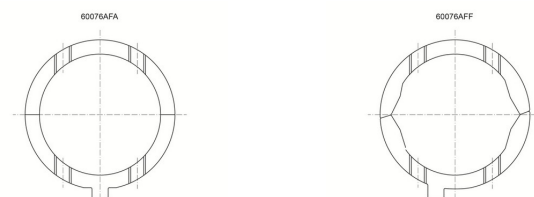


MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
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MB/HL	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



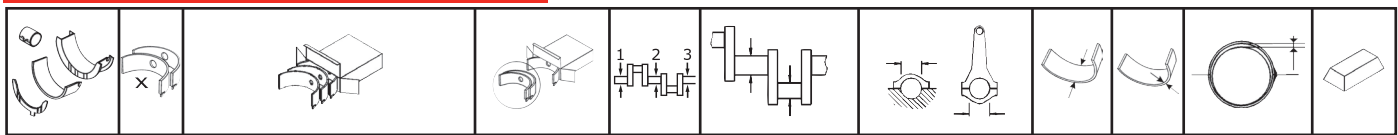
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF




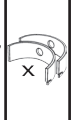
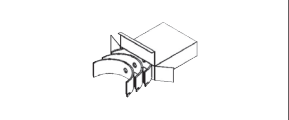
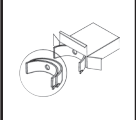
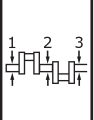
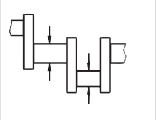
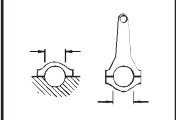


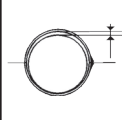
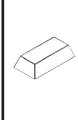
SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

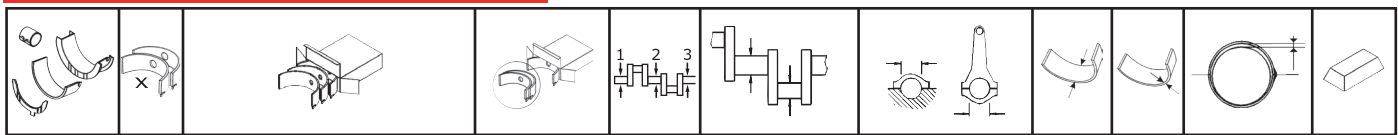
45 **104.00**

8060.05.000	6cyl.	5861cc	79-102kW / 108-139PS	Diesel							TD7282
8060.05.000	6cyl.	5861cc	101kW / 137PS	Diesel							TD10424
8060.05.200	6cyl.	5861cc	99-102kW / 135-139PS	Diesel							TD7299
8060.05.200	6cyl.	5861cc	99-102kW / 135-139PS	Diesel							TD10471
8060.05.201	6cyl.	5861cc	102kW / 139PS	Diesel							TD27298
8060.05.203	6cyl.	5861cc	102kW / 139PS	Diesel							TD27299
8060.05.246	6cyl.	5861cc	101kW / 138PS	Diesel							TD7262
8060.05.246	6cyl.	5861cc	101kW / 137PS	Diesel							TD10391
8060.05.270	6cyl.	5861cc	101-102kW / 138-139PS	Diesel							TD7278
8060.05.270	6cyl.	5861cc	101kW / 137PS	Diesel							TD10412
8060.05.280	6cyl.	5861cc	102kW / 139PS	Diesel							TD7281
8060.05.280	6cyl.	5861cc	101kW / 137PS	Diesel							TD10423
8060.05.284	6cyl.	5861cc	101kW / 137PS	Diesel							TD27300
8060.05.285	6cyl.	5861cc	101kW / 137PS	Diesel							TD10411
8060.05.285	6cyl.	5861cc	101kW / 138PS	Diesel							TD7274
8060.05.286	6cyl.	5861cc	101kW / 137PS	Diesel							TD27301
8060.05.288	6cyl.	5861cc	101kW / 137PS	Diesel							TD27302
8060.05.289	6cyl.	5861cc	102kW / 139PS	Diesel							TD7293
8060.05.289	6cyl.	5861cc	101kW / 137PS	Diesel							TD10461
8060.05.661	6cyl.	5861cc	81kW / 110PS	Diesel							TD5596
8060.05.662	6cyl.	5861cc	96kW / 120PS	Diesel							TD5598
8060.05.663	6cyl.	5861cc	81kW / 110PS	Diesel							TD5935
8060.05.673	6cyl.	5861cc	96kW / 120PS	Diesel							TD5937
8060.25.221	6cyl.	5861cc	116kW / 155PS	Diesel	Turbo						TD7247
8060.25.241	6cyl.	5861cc	100kW / 135PS	Diesel	Turbo						TD5600
8060.25.243	6cyl.	5861cc	100kW / 135PS	Diesel	Turbo						TD7244
8060.25.246	6cyl.	5861cc	100kW / 135PS	Diesel	Turbo						TD5939

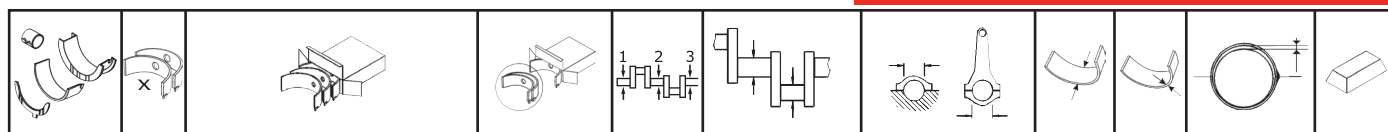


8060.25.600	6cyl.	5861cc	130kW / 175PS	Diesel	Turbo	TD7301
8060.25.600	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD10473
8060.25.601	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD27303
8060.25.602	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD27304
8060.25.603	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD27305
8060.25.604	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD27306
8060.25.621	6cyl.	5861cc	110kW / 150PS	Diesel	Turbo	TD7243
8060.25.630	6cyl.	5861cc	100kW / 135PS	Diesel	Turbo	TD5604
8060.25.631	6cyl.	5861cc	100kW / 135PS	Diesel	Turbo	TD5943
8060.25.641	6cyl.	5861cc	103kW / 140PS	Diesel	Turbo	TD7242
8060.25.661	6cyl.	5861cc	88-96kW / 120-131PS	Diesel		TD5597
8060.25.662	6cyl.	5861cc	96kW / 130PS	Diesel	Turbo	TD5599
8060.25.663	6cyl.	5861cc	88-96kW / 118-131PS	Diesel	Turbo	TD5936
8060.25.669	6cyl.	5861cc	125kW / 170PS	Diesel	Turbo	TD5613
8060.25.669	6cyl.	5861cc	125kW / 170PS	Diesel	Turbo	TD10459
8060.25.670	6cyl.	5861cc	125kW / 170PS	Diesel	Turbo	TD10453
8060.25.670	6cyl.	5861cc	125kW / 170PS	Diesel	Turbo	TD5952
8060.25.673	6cyl.	5861cc	96kW / 130PS	Diesel	Turbo	TD5938
8060.25.678	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD5616
8060.25.678	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD10466
8060.25.679	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD5955
8060.25.679	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo	TD10467
8060.25V.4000	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD7283
8060.25V.4000 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD10454
8060.25V.4010 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27330
8060.25V.4020 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27331
8060.25V.4025 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27332
8060.25V.4030 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27333
8060.25V.4040 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27334
8060.25V.4050 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27336
8060.25V.4060 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27335
8060.25V.4080	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD10476
8060.25V.4080	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD7303
8060.25V.4090 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27337
8060.25V.4100 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27338
8060.25V.4105 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27339
8060.25V.4110 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27340
8060.25V.4160 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27341
8060.25V.4165 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27342
8060.25V.4170 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27343
8060.25V.4175 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27344
8060.25V.4720 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27345
8060.25V.4722 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27346
8060.25V.4724 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27347
8060.25V.4725 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27348
8060.25V.4800	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD10481
8060.25V.4900 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27349
8060.25V.4920 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27350
8060.25V.4925 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27351
8060.25V.4950 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27352

										
8060.25V.4952 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27353				
8060.25V.4953 (Euro 1)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27354				
8060.25R.4200	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD7276				
8060.25R.4200 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10479				
8060.25R.4200 LTC	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10415				
8060.25R.4210 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27309				
8060.25R.4220 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27310				
8060.25R.4225 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27311				
8060.25R.4230 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27312				
8060.25R.4240 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27313				
8060.25R.4250 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27314				
8060.25R.4280	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD7302				
8060.25R.4280	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10475				
8060.25R.4285 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27315				
8060.25R.4290 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27316				
8060.25R.4295 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27317				
8060.25R.4300	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD20414				
8060.25R.4360 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27318				
8060.25R.4362 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27319				
8060.25R.4750	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD10907				
8060.25R.4755	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10908				
8060.25R.4760	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD10909				
8060.25R.4764	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD10910				
8060.25R.4960 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27321				
8060.25R.4967 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27322				
8060.25R.4968 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27323				
8060.25R.4970 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27324				
8060.25R.4973 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27325				
8060.25R.4980 (Euro 1)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27326				
8060.45 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27439				
8060.45.600	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD7295				
8060.45.4100 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD7284				
8060.45.4100 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD10497				
8060.45.4100 TCA (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10455				
8060.45.4110 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27101				
8060.45.4120 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27102				
8060.45.4130 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27103				
8060.45.4150 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27104				
8060.45.4180 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD10456				
8060.45.4180 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD7285				
8060.45.4403 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27105				
8060.45.4700	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10913				
8060.45.4702 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10914				
8060.45.4704 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10915				
8060.45.4706 (Euro 1)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10916				
8060.45.4708	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10917				
8060.45.5200 (Euro 2)	6cyl.	5861cc	152-169kW / 207-230PS	Diesel	Turbo Intercooled	TD27106				
8060.45.5201 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27107				
8060.45.5203 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27108				
8060.45.5205 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27109				



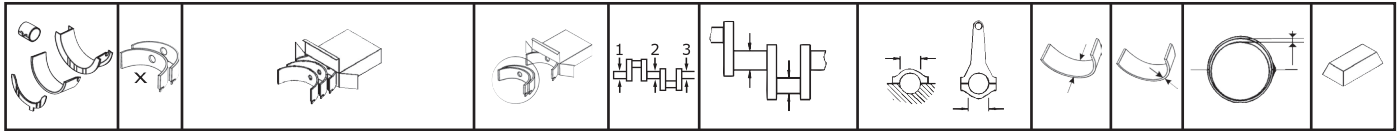
8060.45.5210 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27110
8060.45.5211 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27111
8060.45.5220 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27112
8060.45.5221 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27113
8060.45.5223 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27114
8060.45.5232 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27115
8060.45.5233 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27116
8060.45.5234 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27117
8060.45.5235 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27118
8060.45.5250 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD10918
8060.45.5251	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10919
8060.45.5255	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo	TD10920
8060.45.6090	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD7304
8060.45.6090	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD10477
8060.45A.4100	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD10498
8060.45B (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27442
8060.45B.4385 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27119
8060.45B.4386 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27120
8060.45B.5100 (Euro 2)	6cyl.	5861cc	130-152kW / 177-207PS	Diesel	Turbo Intercooled	TD20415
8060.45B.5101 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27121
8060.45B.5103 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27122
8060.45B.5105 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27123
8060.45B.5110 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27124
8060.45B.5111 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27125
8060.45B.5112 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27126
8060.45B.5113 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27127
8060.45B.5120 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27128
8060.45B.5121 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27129
8060.45B.5123 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27130
8060.45B.5124 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27131
8060.45B.5145 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27132
8060.45B.5146 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27133
8060.45B.5150 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27134
8060.45B.5151 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27136
8060.45B.5153 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27137
8060.45B.5155 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27138
8060.45B.5185 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27139
8060.45B.5186 (Euro 2)	6cyl.	5861cc	130kW / 177PS	Diesel	Turbo Intercooled	TD27140
8060.45X.4180 (Euro 2)	6cyl.	5861cc	152kW / 207PS	Diesel	Turbo Intercooled	TD27187
8060.45K.6090 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD20471
8060.45L (Euro 2)	6cyl.	5861cc	160kW / 218PS	Diesel	Turbo Intercooled	TD27451
8060.45L.4485 (Euro 2)	6cyl.	5861cc	160kW / 218PS	Diesel	Turbo Intercooled	TD27141
8060.45L.4486 (Euro 2)	6cyl.	5861cc	160kW / 218PS	Diesel	Turbo Intercooled	TD27142
8060.45M (Euro 2)	6cyl.	5861cc	179kW / 243PS	Diesel	Turbo Intercooled	TD27450
8060.45M.7281 (Euro 2)	6cyl.	5861cc	179kW / 243PS	Diesel	Turbo Intercooled	TD27143
8060.45M.7285 (Euro 2)	6cyl.	5861cc	179kW / 243PS	Diesel	Turbo Intercooled	TD27144
8060.45M.7286 (Euro 2)	6cyl.	5861cc	179kW / 243PS	Diesel	Turbo Intercooled	TD27145
8060.45R.4245 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo Intercooled	TD27146
8060.45R.5000 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD16717
8060.45R.5001 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD16718



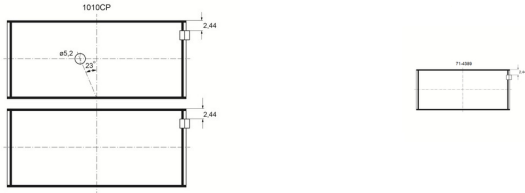
8060.45R.5003 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD16719
8060.45R.5005 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD16720
8060.45R.5010 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27147
8060.45R.5011 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27148
8060.45R.5013 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27149
8060.45R.5015 (Euro 2)	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD27150
8060.45R.5050	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10911
8060.45R.5051	6cyl.	5861cc	105kW / 143PS	Diesel	Turbo	TD10912
8060.45S.6000	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD7307
8060.45S.6000 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD10480
8060.45S.6010 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27154
8060.45S.6020 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27155
8060.45S.6030 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27156
8060.45S.6040 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27157
8060.45S.6045 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27158
8060.45S.6052 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27159
8060.45S.6110 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27160
8060.45S.6120 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27161
8060.45S.6130 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27162
8060.45S.6140 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27163
8060.45S.6150 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27164
8060.45S.6203 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27165
8060.45S.6700 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27166
8060.45S.6700 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD7343
8060.45S.6705 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27167
8060.45S.6706 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27168
8060.45S.6707 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27169
8060.45S.6710 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27170
8060.45S.6711 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27171
8060.45S.6800 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD10478
8060.45S.6800 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD7305
8060.45S.6912 (Euro 1)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo	TD27172
8060.45S.7200 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD20472
8060.45S.7201 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27176
8060.45S.7203 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27177
8060.45S.7205 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27178
8060.45S.7210 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27179
8060.45S.7211 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27180
8060.45S.7213 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27181
8060.45S.7215 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27182
8060.45S.7250 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27183
8060.45S.7251 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27184
8060.45S.7253 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27185
8060.45S.7255 (Euro 2)	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD27186
8060.45S TCA	6cyl.	5861cc	167kW / 227PS	Diesel	Turbo Intercooled	TD10482
8061.05	6cyl.	5861cc	82kW / 112PS	Diesel		TD28429
8065.E	6cyl.	5861cc	82kW / 112PS	Diesel		TD28430

EUROCARGO I-III			01/91→09/15	Series 90		01/93→
EUROFIRE			01/91→	ZETA		11/85→12/92
M			01/86→12/92			

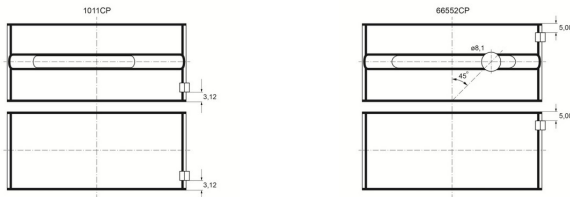
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BE/PL	1	71-4389	STD 0.25 0.50	71-4389	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC
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MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



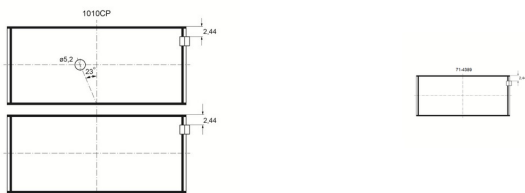
TW/A	4	A169/4	STD	1011BF	87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y	38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA	38.005/38.012	41.846/41.884	34.800			BS



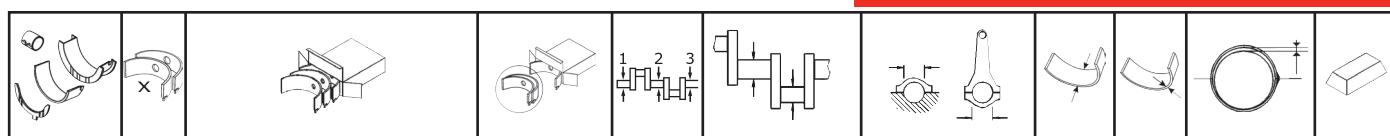
46 104.00

8065.05.000	6cyl.	5863cc	85kW / 116PS	Diesel						TD25488
8065.05.210	6cyl.	5863cc	73kW / 99PS	Diesel						TD25489
8065.05.220	6cyl.	5863cc	81kW / 110PS	Diesel						TD25491
8065.05.290	6cyl.	5863cc	86kW / 117PS	Diesel						TD25490
8065.05.295	6cyl.	5863cc	73kW / 99PS	Diesel						TD25492
8065.05.297	6cyl.	5863cc	73kW / 99PS	Diesel						TD25493
8065.05.300	6cyl.	5863cc	81kW / 110PS	Diesel						TD25494
8065.05.330	6cyl.	5863cc	73kW / 99PS	Diesel						TD25495
8065.25.000	6cyl.	5863cc	107kW / 146PS	Diesel						TD25473
8065.25.010	6cyl.	5863cc	94-96kW / 128-131PS	Diesel						TD25474
8065.25.080	6cyl.	5863cc	103-105kW / 140-143PS	Diesel						TD25475
8065.25.320	6cyl.	5863cc	105-110kW / 143-150PS	Diesel						TD25477

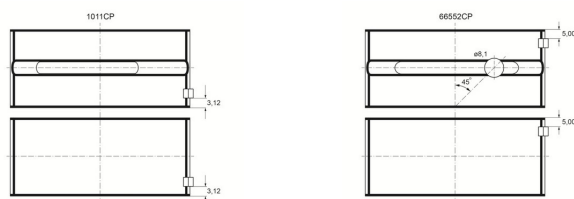
90				01/84 → 12/93	F	01/90 → 12/96				
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
	1	71-4389	STD 0.25 0.50	71-4389	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC



MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
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MB/HL	1	72-4556	STD	66552CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
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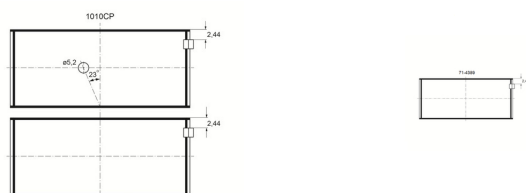
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SE/PB	1	55-4105	SEMI	1014Y	38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA	38.005/38.012	41.846/41.884	34.800			BS



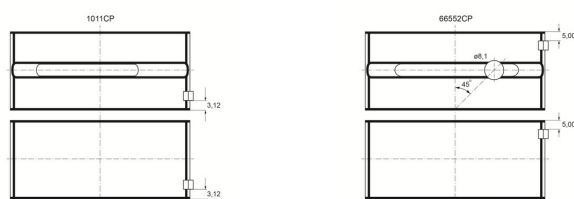
47

104.00

8061.25		6cyl.	5868cc	114kW / 155PS	Diesel	Turbo	MP24133			
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
	1	71-4389	STD 0.25 0.50	71-4389	63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC



MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
	1	72-4556	STD	66552CP	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS



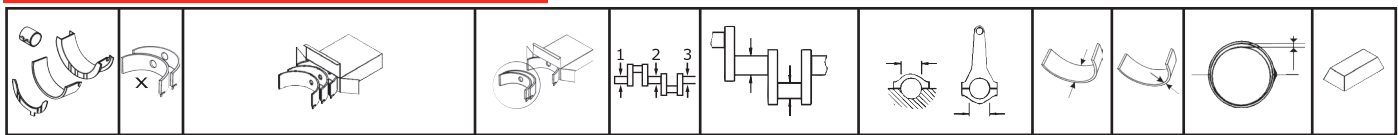
TW/A	4	A169/4	STD	1011BF	87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y	38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA	38.005/38.012	41.846/41.884	34.800			BS



48

105.00

CO1D		4cyl.	4156cc		Diesel			MP9112		
BE/PL	1	71-4212	STD 0.25 0.50 0.75 1.00	60115CP	69.843/69.855	73.710/73.729	35.700	1.892	0.071/0.127	BS



MB/HL	3	H1175/5	STD 0.25 0.50 0.75 1.00	66556CP	1,3,5	76.200/76.220	80.626/80.646	40.500	2.182	0.042/0.107	BS
	2			66557CP	2,4	76.200/76.220	80.626/80.646	30.500	2.182	0.042/0.107	BS
TW/A	4	A194/4	STD	60116AF		82.500/82.650	101.600/101.850		2.362		AL-LF
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS

49 110.00

CN3		3cyl.		3706cc		Diesel				MP4028	
BE/PL	1	71-4212	STD 0.25 0.50 0.75 1.00	60115CP		69.843/69.855	73.710/73.729	35.700	1.892	0.071/0.127	BS
TW/A	4	A194/4	STD	60116AF		82.500/82.650	101.600/101.850		2.362		AL-LF
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS
CB/NWB	1	N153/3	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF

50 110.00

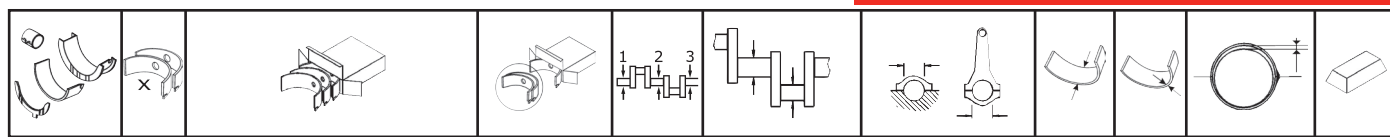
C 03		4cyl.		4940cc		55-67kW / 75-91PS		Diesel		TD6844	
C 03-36		4cyl.		4940cc		76kW / 103PS		Diesel		TD6845	
C 03-80		4cyl.		4940cc		62-66kW / 84-90PS		Diesel		TD26518	
800		01/69→12/75				Series 70				01/76→08/78	
BE/PL	1	71-4212	STD 0.25 0.50 0.75 1.00	60115CP		69.843/69.855	73.710/73.729	35.700	1.892	0.071/0.127	BS
MB/HL	3	H1175/5	STD 0.25 0.50 0.75 1.00	66556CP	1,3,5	76.200/76.220	80.626/80.646	40.500	2.182	0.042/0.107	BS
	2			66557CP	2,4	76.200/76.220	80.626/80.646	30.500	2.182	0.042/0.107	BS
TW/A	4	A194/4	STD	60116AF		82.500/82.650	101.600/101.850		2.362		AL-LF
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS

51 110.00

CP 3		6cyl.		7412cc		107kW / 145PS		Diesel		TD6861	
CP 3/32.1.200		6cyl.		7412cc		107-110kW / 145-150PS		Diesel		TD6855	
CP 3-100		6cyl.		7412cc		95-110kW / 129-150PS		Diesel		TD26540	
1000		01/73→12/79				Series 130				12/74→12/78	
BE/PL	1	71-4212	STD 0.25 0.50 0.75 1.00	60115CP		69.843/69.855	73.710/73.729	35.700	1.892	0.071/0.127	BS
MB/HL	3	H1175/7	STD 0.25	66556CP	1,4,7	76.200/76.220	80.626/80.646	40.500	2.182	0.042/0.107	BS
	4			66557CP	2,3,5,6	76.200/76.220	80.626/80.646	30.500	2.182	0.042/0.107	BS
TW/A	4	A194/4	STD	60116AF		82.500/82.650	101.600/101.850		2.362		AL-LF
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS

52 112.00

8360.46		6cyl.		7685cc		196kW / 267PS		Diesel Turbo		TD27452	
8360.46.417		6cyl.		7685cc		196kW / 267PS		Diesel Turbo		TD10504	
8360.46.417 (TCA)		6cyl.		7685cc		196kW / 267PS		Diesel Turbo		TD10487	
8360.46B.4591		6cyl.		7685cc		162-196kW / 220-267PS		Diesel Turbo Intercooled		TD24862	
8360.46R.416 (TCA)		6cyl.		7685cc		176kW / 239PS		Diesel Turbo Intercooled		TD10511	
EUROCARGO I-III		01/91→09/15				EUROTECH MT				01/92→08/98	
EUROFIRE		09/06→									
BE/PL	1	71-4390	STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC
MB/HL	3	H1048/7	STD 0.25 0.50	66551CP	1,4,7	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS
	4			66552CP	2,3,5,6	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS



SE/PB	1	55-4293	SEMI	66554Y	42.000/42.006	45.946/45.971	37.800			BS
① Without oil hole		② Ohne Ölloch		① Sans trou d'huile		① Sin orificio de aceite		① Senza foro dell'olio		

53  **115.00**

F2BE0641 (Cursor 8 CNG)	6cyl.	7790cc	200-243kW / 272-330PS	Petrol	Turbo Intercooled	TD29857
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STRALIS I											01/08→										
BE/PL	6	71-4087/6	STD 0.25 0.50	71-4087		72.915/72.945	77.000/77.030	35.500	2.010	0.035/0.095	EC										
MB/HL	6	H1021/7	STD 0.25	72-4088		82.910/82.940	89.000/89.030	33.000	3.020	0.040/0.124	EC										
	1			72-4089H		82.910/82.940	89.000/89.030	39.850	3.010	0.040/0.124	BB										
SE/PB	1	55-4090	SEMI	55-4090			49.975/50.000	43.550			BS-LF										

54  **115.00**

8340.04.040	4cyl.	4570cc	73kW / 99PS	Diesel	TD10400
8340.04.200	4cyl.	4570cc	74kW / 101PS	Diesel	TD10392
8340.04.250	4cyl.	4570cc	74kW / 101PS	Diesel	TD10393
8340.04.300	4cyl.	4570cc	74kW / 101PS	Diesel	TD10394
8340.04.350	4cyl.	4570cc	74kW / 101PS	Diesel	TD10395
8340.04.362	4cyl.	4570cc	74kW / 101PS	Diesel	TD10396

ZETA											01/79→06/88										
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BE/PL	1	71-4227	① STD 0.25 0.50 0.75	66550CP		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.116	BS
	1	71-4390	② STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC



MB/HL	3	H1048/5	STD 0.25 0.50	66551CP	1,3,5	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS
	2			66552CP	2,4	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS
	1	55-4293	SEMI	66554Y		42.000/42.006	45.946/45.971	37.800			BS

① With oil hole ① Mit Ölloch ① Avec trou d'huile ① con agujero de aceite ① Con foro per l'olio
 ② Without oil hole ② Ohne Ölloch ② Sans trou d'huile ② Sin orificio de aceite ② Senza foro dell'olio

55  **115.00**

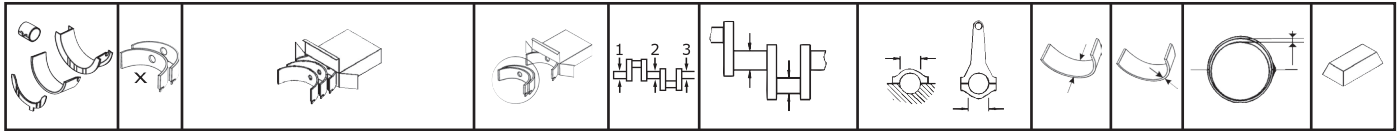
8340.05	4cyl.	5401cc	63kW / 86PS	Diesel	TD6849
8340.05.200	4cyl.	5401cc	84kW / 114PS	Diesel	TD10410

Series 80											01/78→12/84											ZETA											01/83→01/85										
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BE/PL	1	71-4227	① STD 0.25 0.50 0.75	66550CP		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.116	BS
	1	71-4390	② STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC



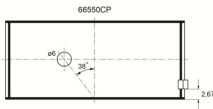
MB/HL	3	H1048/5	STD 0.25 0.50	66551CP	1,3,5	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS
	2			66552CP	2,4	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS



SE/PB	1	55-4293		SEMI	66554Y		42.000/42.006	45.946/45.971	37.800			BS
1 With oil hole		1 Mit Ölloch		1 Avec trou d'huile		1 con agujero de aceite		1 Con foro per l'olio				
2 Without oil hole		2 Ohne Ölloch		2 Sans trou d'huile		2 Sin orificio de aceite		2 Senza foro dell'olio				

56 115.00

8361.04		6cyl.	6850cc	106kW / 145PS	Diesel	MP4951						
BE/PL	1	71-4227	1	STD 0.25 0.50 0.75	66550CP		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.116	BS
	1	71-4390	2	STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC



MB/HL	3	H1048/5		STD 0.25 0.50	66551CP	1,3,5	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS
	2				66552CP	2,4	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4		STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4282		SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS
	1	55-4293		SEMI	66554Y		42.000/42.006	45.946/45.971	37.800			BS

1 With oil hole		1 Mit Ölloch		1 Avec trou d'huile		1 con agujero de aceite		1 Con foro per l'olio				
2 Without oil hole		2 Ohne Ölloch		2 Sans trou d'huile		2 Sin orificio de aceite		2 Senza foro dell'olio				

57 115.00

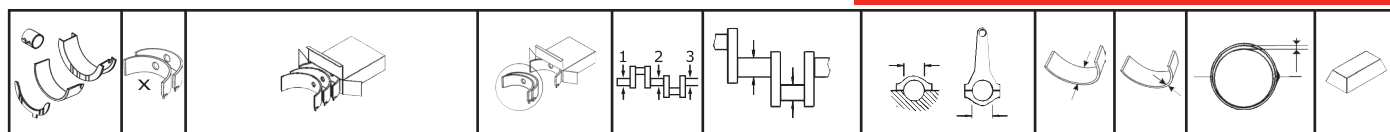
F2BE0681A (Euro 2 Cursor 8)	6cyl.	7790cc	259kW / 352PS	Diesel	Turbo Intercooled	TD10828
F2BE0681B (Euro 2 Cursor 8)	6cyl.	7790cc	228kW / 310PS	Diesel	Turbo Intercooled	TD10829
F2BE0681C (Euro 2 Cursor 8)	6cyl.	7790cc	200kW / 272PS	Diesel	Turbo Intercooled	TD10832
F2BE0681D (Euro 2 Cursor 8)	6cyl.	7790cc	180kW / 245PS	Diesel	Turbo Intercooled	TD10833
F2BE0681DA (Euro 2 Cursor 8)	6cyl.	7790cc	180kW / 245PS	Diesel	Turbo Intercooled	TD28228
F2BE0681DB (Euro 2 Cursor 8)	6cyl.	7790cc	180kW / 245PS	Diesel	Turbo Intercooled	TD28229
F2BE0681E (Euro 2 Cursor 8)	6cyl.	7790cc	218kW / 296PS	Diesel	Turbo Intercooled	TD10830
F2BE0681F (Euro 2 Cursor 8)	6cyl.	7790cc	200kW / 272PS	Diesel	Turbo Intercooled	TD10831
F2BE1682G (Euro 3)	6cyl.	7790cc	228-259kW / 310-352PS	Diesel	Turbo Intercooled	TD20019
F2BE3681A (Euro 4/5 Cursor 8)	6cyl.	7790cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20466
F2BE3681B (Euro 4/5 Cursor 8)	6cyl.	7790cc	243kW / 330PS	Diesel	Turbo Intercooled	TD20465
F2BE3681C (Euro 4/5 Cursor 8)	6cyl.	7790cc	228kW / 310PS	Diesel	Turbo Intercooled	TD20464
F2BE3682B (Euro 5)	6cyl.	7790cc	243kW / 330PS	Diesel	Turbo Intercooled	TD29646

ARWAY	01/05→12/13	EUROTRAKKER	09/99→11/04
AXER	03/05→01/07	EVADYS	09/03→
CITYCLASS	01/97→	HD 8	06/07→
CROSSWAY	06/06→	STRALIS I	06/03→
C-Series	09/01→	STRALIS II	09/12→
EUROCARGO I-III	06/07→09/15	TRAKKER I	10/04→
EURORIDER	05/07→	TRAKKER II	09/12→
EUROTECH MH	09/98→		

BE/PL	6	71-4087/6		STD 0.25 0.50	71-4087		72.915/72.945	77.000/77.030	35.500	2.010	0.035/0.095	EC
MB/HL	6	H1021/7		STD 0.25	72-4088		82.910/82.940	89.000/89.030	33.000	3.020	0.040/0.124	EC
	1				72-4089H		82.910/82.940	89.000/89.030	39.850	3.010	0.040/0.124	BB
SE/PB	1	55-4090		SEMI	55-4090			49.975/50.000	43.550			BS-LF

58 115.00

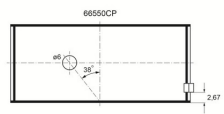
8360.05	6cyl.	8101cc	95-124kW / 129-169PS	Diesel	TD6854				
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8360.05.200	6cyl.	8101cc	124kW / 169PS	Diesel	TD10484
8360.05.254	6cyl.	8101cc	124kW / 169PS	Diesel	TD10488
8360.05.673	6cyl.	8101cc	118-121kW / 160-165PS	Diesel	TD10494
8360.05.B	6cyl.	8101cc	95-110kW / 129-150PS	Diesel	TD6856
8361.05	6cyl.	8101cc	118kW / 160PS	Diesel	MP4952
8361.25.510	6cyl.	8101cc		Diesel	MP19113
8361.45.530-836 L	6cyl.	8101cc		Diesel Turbo Intercooled	MP9113
8361SI10, 8361SI11, 8361SI12	6cyl.	8101cc	198kW / 270PS	Diesel Turbo	MP13493
8365.05.500	6cyl.	8101cc	114kW / 155PS	Diesel	TD25353
8365.05.520	6cyl.	8101cc	104kW / 141PS	Diesel	TD25354
8365.05.530	6cyl.	8101cc	99kW / 135PS	Diesel	TD25355
8365.05.531	6cyl.	8101cc	104kW / 141PS	Diesel	TD25356
8365.05.555	6cyl.	8101cc	96kW / 130PS	Diesel	TD25357
8365.05.560	6cyl.	8101cc	94kW / 128PS	Diesel	TD25358
8365.05.570	6cyl.	8101cc	94kW / 128PS	Diesel	TD25359
8365.05.580	6cyl.	8101cc	94kW / 128PS	Diesel	TD25360
8365.05.590	6cyl.	8101cc	94kW / 128PS	Diesel	TD25361
8365.25.500	6cyl.	8101cc	132kW / 180PS	Diesel Turbo	TD18678
8365.25.501	6cyl.	8101cc	118kW / 160PS	Diesel Turbo	TD18679
8365.25.501	6cyl.	8101cc	118kW / 160PS	Diesel Turbo	TD26506
8365.25.502	6cyl.	8101cc	118-133kW / 160-181PS	Diesel Turbo	TD18680
8365.25.502	6cyl.	8101cc	118-133kW / 160-181PS	Diesel Turbo	TD26507
8365.25.503	6cyl.	8101cc	118kW / 160PS	Diesel Turbo	TD26508
8365.25.503	6cyl.	8101cc	118kW / 160PS	Diesel Turbo	TD18681
8365.25.533	6cyl.	8101cc	133kW / 181PS	Diesel Turbo	TD18682

90		01/84→12/94	Series 120	01/79→12/86
1000		01/79→12/84	Series 140	01/78→01/86
Series 90		01/93→		

BE/PL	1	71-4227	1	STD 0.25 0.50 0.75	66550CP		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.116	BS
	1	71-4390	2	STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC

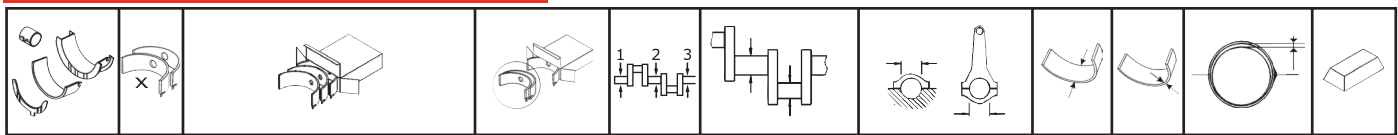


MB/HL	3	H1048/7		STD 0.25 0.50	66551CP	1,4,7	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS
	4				66552CP	2,3,5,6	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4		STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4282		SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS
	1	55-4293		SEMI	66554Y		42.000/42.006	45.946/45.971	37.800			BS

1 With oil hole 1 Mit Ölloch 1 Avec trou d'huile 1 con agujero de aceite 1 Con foro per l'olio
 2 Without oil hole 2 Ohne Ölloch 2 Sans trou d'huile 2 Sin orificio de aceite 2 Senza foro dell'olio

59 117.00

F2CE0681A (Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel Turbo Intercooled	TD25715
F2CE0682A (Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel Turbo Intercooled	TD25716
F2CE0683A (Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel Turbo Intercooled	TD25717
F2CE0684A (Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel Turbo Intercooled	TD25718
F2CFE611/310 (Euro 6 Cursor 9)	6cyl.	8709cc	228kW / 310PS	Diesel Turbo Intercooled	TD28287



F2CFE611/330 (Euro 6 Cursor 9)	6cyl.	8709cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28288
F2CFE611/360 (Euro 6 Cursor 9)	6cyl.	8709cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28290
F2CFE611/400 (Euro 6 Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28291
F2CFE611A (Euro 6 Cursor 9)	6cyl.	8709cc	294kW / 400PS	Diesel	Turbo Intercooled	TD32116
F2CFE611B (Euro 6 Cursor 9)	6cyl.	8709cc	265kW / 360PS	Diesel	Turbo Intercooled	TD32115
F2CFE611C (Euro 6 Cursor 9)	6cyl.	8709cc	243kW / 330PS	Diesel	Turbo Intercooled	TD32114
F2CFE611D (Euro 6 Cursor 9)	6cyl.	8709cc	228kW / 310PS	Diesel	Turbo Intercooled	TD32113
NEF8 (F2CE9687)	6cyl.	8709cc	205kW / 279PS	Diesel	Turbo Intercooled	TD34843
CROSSWAY			01/16→		TRAKKER II	09/12→
NOVUS			01/15→		T-WAY	04/21→
STRALIS I			04/12→		URBANWAY	05/13→
STRALIS II			09/12→			

BE/PL	6	71-4936/6 ¹	STD	71-4936		81.915/81.945	85.987/86.013	35.050	1.202	0.038/0.118	EC
MB/HL	4	H1326/7	STD 0.25 0.50	02-4935	2,3,5,6	92.970/93.000	99.000/99.030	33.000	2.975	0.050/0.090	AL-LF
	7			02-4933	1-7	92.970/93.000	99.000/99.030	33.000	2.975	0.050/0.090	AL-LF
	3			02-4934	1,4,7	92.970/93.000	99.000/99.030	33.000	2.975	0.050/0.090	AL-LF
TW/A	4	A315/4	STD	04-4931		101.300/101.550	120.800/121.000		3.380	AL-LF	
CB/NWB	7	N207/7	STD	03-4971		64.924/64.940	69.000/69.030	24.500	1.205	0.060/0.142	AL-LF

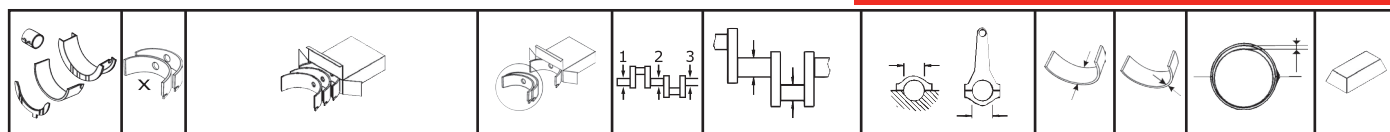
¹ G-188

60 120.00

F6L 413	V6cyl.	8478cc	132kW / 180PS	Diesel	TD10485						
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC

61 120.00

8460.21.002	6cyl.	9498cc	177kW / 241PS	Diesel	Turbo	TD10502
8460.21.002	6cyl.	9498cc	154-192kW / 209-261PS	Diesel	Turbo	TD24863
8460.21.010	6cyl.	9498cc	177kW / 241PS	Diesel	Turbo	TD10503
8460.21.102	6cyl.	9498cc	191-192kW / 260-261PS	Diesel	Turbo	TD10521
8460.21.202	6cyl.	9498cc	177kW / 241PS	Diesel	Turbo	TD10518
8460.21.206	6cyl.	9498cc	177kW / 241PS	Diesel	Turbo	TD10519
8460.21.601	6cyl.	9498cc	191kW / 260PS	Diesel	Turbo	TD20435
8460.21.611	6cyl.	9498cc	154kW / 209PS	Diesel	Turbo	TD20436
8460.41.102	6cyl.	9498cc	234kW / 318PS	Diesel	Turbo Intercooled	TD10548
8460.41.124	6cyl.	9498cc	234kW / 318PS	Diesel	Turbo Intercooled	TD10599
8460.41.160	6cyl.	9498cc	236kW / 321PS	Diesel	Turbo Intercooled	TD10547
8460.41 B	6cyl.	9498cc	214kW / 290PS	Diesel	Turbo Intercooled	TD29814
8460.41C	6cyl.	9498cc	221kW / 301PS	Diesel	Turbo	TD10807
8460.41C (TCA)	6cyl.	9498cc	221kW / 301PS	Diesel	Turbo Intercooled	TD10595
8460.41C.320	6cyl.	9498cc	221kW / 301PS	Diesel	Turbo	TD10512
8460.41K (Euro 2)	6cyl.	9498cc	254kW / 345PS	Diesel	Turbo	TD10808
8460.41K.406	6cyl.	9498cc	254kW / 345PS	Diesel	Turbo	TD10513
8460.41K.410	6cyl.	9498cc	254kW / 345PS	Diesel	Turbo	TD10709
8460.41K. TCA (Euro 1)	6cyl.	9498cc	254kW / 345PS	Diesel	Turbo	TD7342
8460.41L (TCA)	6cyl.	9498cc	276kW / 375PS	Diesel	Turbo	TD10573
8460.41L.5020	6cyl.	9498cc	276kW / 375PS	Diesel	Turbo	TD10514
8460.41 M	6cyl.	9498cc	278kW / 378PS	Diesel	Turbo Intercooled	TD7250
8460.41N (Euro 2)	6cyl.	9498cc	276kW / 375PS	Diesel	Turbo	TD10707
8460.41 R	6cyl.	9498cc	214-276kW / 290-375PS	Diesel	Turbo Intercooled	TD7248
8460.41R.723 (Euro 1)	6cyl.	9498cc	214kW / 290PS	Diesel	Turbo	TD24864



8460.41 S		6cyl.	9498cc	254kW / 345PS	Diesel						TD7249
8460.41S.733 (Euro 1)		6cyl.	9498cc	254kW / 345PS	Diesel	Turbo					TD24865
8460.41 T		6cyl.	9498cc	185kW / 251PS	Diesel						TD24262
EUROSTAR					01/93→02/02	HD 7					01/96→
EUROTECH MP					01/92→	M					09/86→11/92
EUROTECH MT					01/92→08/98	TURBOCITY					01/89→12/94
EUROTRAKKER					01/93→11/04	TURBOTECH					01/90→12/92
BE/PL	1	71-4284	STD 0.25 0.50	1230CP		81.978/82.000	86.213/86.235	35.400	2.089	0.040/0.100	BS
MB/HL	6	H1072/7	STD 0.25 0.50	1231CP	1-2,5-7	89.958/89.980	96.000/96.022	32.750	2.991	0.038/0.107	BS
	1			1232CP	4	89.958/89.980	96.000/96.022	44.500	2.991	0.038/0.107	BS
SE/PB	1	55-4285	SEMI	1234Y		48.023/48.033	52.114/52.122	43.000			BS

62 125.00

F6L 413 F		V6cyl.	9570cc	141kW / 192PS	Diesel						TD10483
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC

63 125.00

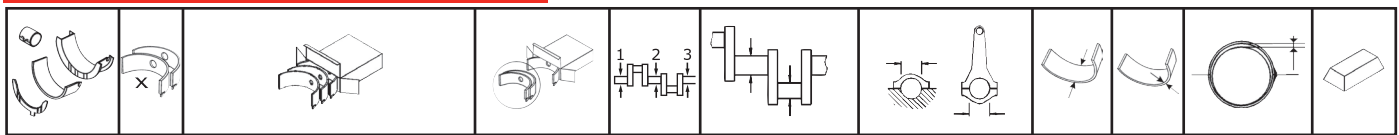
F3A3681A (Euro 4/5 Cursor 10)		6cyl.	10308cc	330-331kW / 449-450PS	Diesel	Turbo Intercooled					TD20468
F3A3681B (Euro 4/5 Cursor 10)		6cyl.	10308cc	310kW / 422PS	Diesel	Turbo Intercooled					TD20467
F3A3681Y (Euro 4/5 Cursor 10)		6cyl.	10308cc	330-338kW / 449-460PS	Diesel	Turbo Intercooled					TD20469
F3AE0681B (Euro 3 Cursor 10)		6cyl.	10308cc	294kW / 400PS	Diesel	Turbo Intercooled					TD16551
F3AE0681D (Euro 2 Cursor 10)		6cyl.	10308cc	316kW / 430PS	Diesel	Turbo Intercooled					TD14970
F3AE0681E (Euro 2 Cursor 10)		6cyl.	10308cc	287kW / 390PS	Diesel	Turbo Intercooled					TD14968
F3AE0681H (Euro 3)		6cyl.	10308cc	294kW / 400PS	Diesel	Turbo Intercooled					TD24541
F3AE3681D (Euro 4/5 Cursor 10)		6cyl.	10308cc	310kW / 422PS	Diesel	Turbo Intercooled					TD24603
Cargo					09/12→	EUROTECH MP					11/99→
DOMINO					10/03→12/08	POWERSTAR					01/06→12/08
EURORIDER					01/01→	STRALIS I					02/02→
EUROSTAR					01/93→10/02	STRALIS II					09/12→
BE/PL	6	71-4091/6	STD 0.25	71-4091		82.970/83.000	87.000/87.030	40.500	1.980	0.040/0.008	EC
MB/HL	6	H1022/7	STD 0.25	71-4092		92.970/93.000	99.000/99.030	37.000	2.980	0.050/0.090	EC
	1			72-4093H		92.970/93.000	99.000/99.030	45.750	2.980	0.052/0.136	BB
SE/PB	1	55-4094	SEMI	55-4094		49.994/50.000	54.000/54.030	49.150			BS-LF

64 125.00

203.000		6cyl.	10676cc			Diesel						MP596
BE/PL	6	71-4221/6	STD 0.25 0.50	60065CP		81.800/81.826	85.585/85.598	43.250	1.835	0.089/0.153	BS	
MB/HL	1	H1132/7	STD 0.25 0.50	60061CP	1	92.062/92.087	96.583/96.596	54.990	2.190	0.116/0.179	BS	
	1			60062CP	2,3,5,6	92.062/92.087	96.583/96.596	67.000	2.190	0.116/0.179	BS	
	4			60063CP	4	92.062/92.087	96.583/96.596	32.990	2.190	0.116/0.179	BS	
	1			60064CP	7	92.062/92.087	96.583/96.596	70.990	2.190	0.116/0.179	BS	
SE/PB	1	55-4217	SEMI	61929XA		47.983/47.998	53.010/53.061	50.000			BS	

65 125.00

BF8L 413 F		V8cyl.	12763cc	212kW / 288PS	Diesel		Turbo					TD10578
BF8L 513		V8cyl.	12763cc	225-250kW / 306-340PS	Diesel		Turbo					TD10501
F8L 413 F		V8cyl.	12763cc	162-212kW / 220-288PS	Diesel						TD10522	
P/PA					07/83→12/93	P/PA-Haubenfahrzeuge						07/83→09/90
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC	



66 125.00

F10L 413 F	V10cyl.	15953cc	235kW / 320PS	Diesel	Turbo						TD10527
P/PA		01/83→12/85									
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC

67 128.00

F8L 513	V8cyl.	13382cc	168-194kW / 228-264PS	Diesel						TD10499	
P/PA		04/88→12/93			P/PA-Haubenfahrzeuge			04/88→12/93			
BE/PL	1	71-2834	STD 0.25	71-2834		74.971/74.990	80.000/80.019	27.800	2.475	0.060/0.123	EC

68 130.00

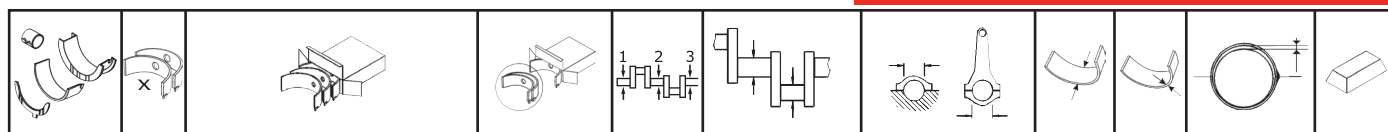
203 A/61	6cyl.	11548cc	130kW / 177PS	Diesel						TD7375
203 A/61	6cyl.	11548cc	130-132kW / 177-180PS	Diesel						TD22229
203 A/61.000	6cyl.	11548cc	132kW / 179PS	Diesel						TD7376
203 A/61.000	6cyl.	11548cc	132kW / 179PS	Diesel						TD6933
203 H/61..	6cyl.	11548cc	132kW / 180PS	Diesel						TD6904
203 H 61	6cyl.	11548cc	132kW / 180PS	Diesel						TD7348
310 H/61	6cyl.	11548cc		Diesel						MP3512

Series 300		01/58→12/71									
BE/PL	6	71-4221/6	STD 0.25 0.50	60065CP		81.800/81.826	85.585/85.598	43.250	1.835	0.089/0.153	BS
MB/HL	1	H1132/7	STD 0.25 0.50	60061CP	1	92.062/92.087	96.583/96.596	54.990	2.190	0.116/0.179	BS
	1			60062CP	2,3,5,6	92.062/92.087	96.583/96.596	67.000	2.190	0.116/0.179	BS
	4			60063CP	4	92.062/92.087	96.583/96.596	32.990	2.190	0.116/0.179	BS
	1			60064CP	7	92.062/92.087	96.583/96.596	70.990	2.190	0.116/0.179	BS
SE/PB	1	55-4217	SEMI	61929XA		47.983/47.998	53.010/53.061	50.000			BS

69 135.00

F3BE0681A (Euro 3 Cursor 13)	6cyl.	12882cc	397-412kW / 540-560PS	Diesel	Turbo Intercooled						TD16505
F3BE0681B (Euro 3 Cursor 13)	6cyl.	12882cc	368kW / 500PS	Diesel	Turbo Intercooled						TD16550
F3BE0681C (Euro 3 Cursor 13)	6cyl.	12882cc	324kW / 440PS	Diesel	Turbo Intercooled						TD16507
F3BE0681D (Euro 3 Cursor 13)	6cyl.	12882cc	330kW / 450PS	Diesel	Turbo Intercooled						TD20620
F3BE0681E (Euro 3 Cursor 13)	6cyl.	12882cc	353kW / 480PS	Diesel	Turbo Intercooled						TD16506
F3BE0681F (Euro 3 Cursor 13)	6cyl.	12882cc	367kW / 500PS	Diesel	Turbo Intercooled						TD20622
F3BE0681G (Euro 3 Cursor 13)	6cyl.	12882cc	280kW / 380PS	Diesel	Turbo Intercooled						TD16591
F3BE0681H (Cursor 13)	6cyl.	12882cc	294kW / 400PS	Diesel	Turbo Intercooled						TD20619
F3BE0681V (Euro 3 Cursor 13)	6cyl.	12882cc	309kW / 420PS	Diesel	Turbo Intercooled						TD24331
F3BE0681J (Cursor 13)	6cyl.	12882cc	265kW / 360PS	Diesel	Turbo Intercooled						TD20618
F3BE0681K (Cursor 13)	6cyl.	12882cc	367kW / 500PS	Diesel	Turbo Intercooled						TD20626
F3BE3681A (Euro 4/5 Cursor 13)	6cyl.	12882cc	412kW / 560PS	Diesel	Turbo Intercooled						TD20645
F3BE3681B (Euro 4/5 Cursor 13)	6cyl.	12882cc	368kW / 500PS	Diesel	Turbo Intercooled						TD21089
F3BE3681C (Euro 4/5 Cursor 13)	6cyl.	12882cc	332kW / 450PS	Diesel	Turbo Intercooled						TD21057
F3BE3681D (Euro 4/5 Cursor 13)	6cyl.	12882cc	302kW / 411PS	Diesel	Turbo Intercooled						TD20632
F3BE3681E (Euro 4/5 Cursor 13)	6cyl.	12882cc	382kW / 520PS	Diesel	Turbo Intercooled						TD20644
F3BE3681F (Euro 4/5 Cursor 13)	6cyl.	12882cc	353kW / 480PS	Diesel	Turbo Intercooled						TD20641
F3BE3681G (Euro 4/5 Cursor 13)	6cyl.	12882cc	324kW / 440PS	Diesel	Turbo Intercooled						TD20633

EUROCARGO I-III	01/08→12/10	POWERSTAR	01/06→12/08
EUROSTAR	01/93→02/02	PRIMA	01/10→12/15
EUROTRAKKER	01/00→11/04	STRALIS I	02/02→
HD 7-C	01/00→	STRALIS II	09/12→



HD 8		01/05→		TRAKKER I				09/04→			
HD 9		12/11→		TRAKKER II				09/12→			
BE/PL	6	71-4095/6	STD 0.25 0.50	71-4095		89.970/90.000	94.000/94.030	43.500	1.980	0.040/0.100	EC
MB/HL	6	H1023/7	STD 0.25 0.50	72-4096		99.970/100.000	106.300/106.330	39.000	3.130	0.060/0.140	EC
	1			72-4097H		99.970/100.000	106.300/106.330	47.850	3.130	0.060/0.140	BB
SE/PB	1	55-4098	SEMI	55-4098			59.000/59.030	53.100			BS-LF

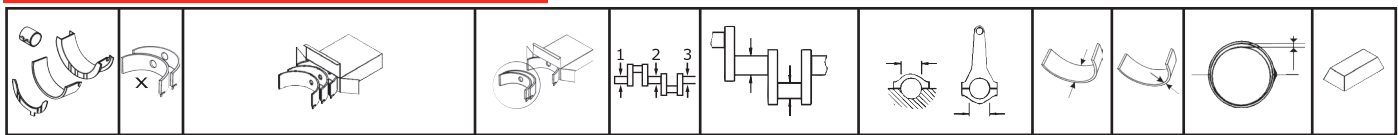
70  **135.00**

F3HFE611/410 (Euro 6 Cursor 13)	6cyl.	12882cc	301-302kW / 409-411PS	Diesel	Turbo Intercooled	TD28298
F3HFE611/450 (Euro 6 Cursor 13)	6cyl.	12882cc	331kW / 450PS	Diesel	Turbo Intercooled	TD28300
F3HFE611/500 (Euro 6 Cursor 13)	6cyl.	12882cc	368kW / 500PS	Diesel	Turbo Intercooled	TD28295
F3HFE611/560 (Euro 6 Cursor 13)	6cyl.	12882cc	412kW / 560PS	Diesel	Turbo Intercooled	TD28296
F3HFE611A (Euro 6 Cursor 13)	6cyl.	12882cc	412kW / 560PS	Diesel	Turbo Intercooled	TD32124
F3HFE611B (Euro 6 Cursor 13)	6cyl.	12882cc	368kW / 500PS	Diesel	Turbo Intercooled	TD32123

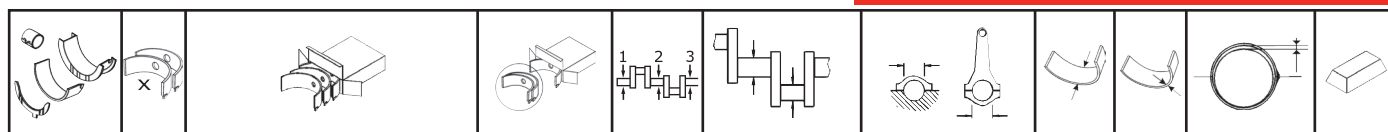
HD 9		12/11→		STRALIS II				09/12→			
PRIMA		01/10→		TRAKKER II				09/12→			
STRALIS I		04/12→									
MB/HL	6	H1023/7	STD 0.25 0.50	72-4096		99.970/100.000	106.300/106.330	39.000	3.130	0.060/0.140	EC
	1			72-4097H		99.970/100.000	106.300/106.330	47.850	3.130	0.060/0.140	BB

71  **137.00**

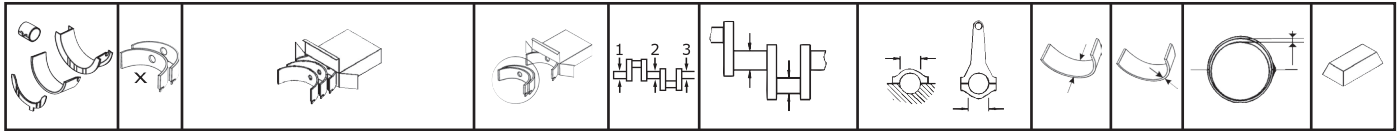
8210.02	6cyl.	13798cc	191kW / 260PS	Diesel	TD10598
8210.02.000	6cyl.	13798cc	191kW / 260PS	Diesel	TD6868
8210.02.020	6cyl.	13798cc	191kW / 260PS	Diesel	TD6864
8210.02.022	6cyl.	13798cc	191kW / 260PS	Diesel	TD6877
8210.02.032	6cyl.	13798cc	191kW / 260PS	Diesel	TD6923
8210.02.033	6cyl.	13798cc	191kW / 260PS	Diesel	TD5975
8210.02.053	6cyl.	13798cc	191kW / 260PS	Diesel	TD6266
8210.02.067	6cyl.	13798cc	191kW / 260PS	Diesel	TD5622
8210.02.067	6cyl.	13798cc	191kW / 260PS	Diesel	TD10523
8210.02.069	6cyl.	13798cc	191kW / 260PS	Diesel	TD5959
8210.02.069	6cyl.	13798cc	191kW / 260PS	Diesel	TD10525
8210.02.081	6cyl.	13798cc	191kW / 260PS	Diesel	TD6865
8210.02.266	6cyl.	13798cc	191kW / 260PS	Diesel	TD5635
8210.02.267	6cyl.	13798cc	191kW / 260PS	Diesel	TD5976
8210.02.290	6cyl.	13798cc	191kW / 260PS	Diesel	TD6384
8210.02.371	6cyl.	13798cc	191kW / 260PS	Diesel	TD10507
8210.02.371	6cyl.	13798cc	191kW / 260PS	Diesel	TD5619
8210.02.373	6cyl.	13798cc	191kW / 260PS	Diesel	TD5621
8210.02.373	6cyl.	13798cc	191kW / 260PS	Diesel	TD10508
8210.02.377	6cyl.	13798cc	191kW / 260PS	Diesel	TD5958
8210.02.377	6cyl.	13798cc	191kW / 260PS	Diesel	TD10509
8210.02.385	6cyl.	13798cc	191kW / 260PS	Diesel	TD6899
8210.02.393	6cyl.	13798cc	191kW / 260PS	Diesel	TD6259
8210.02.393	6cyl.	13798cc	191kW / 260PS	Diesel	TD10510
8210.02.405	6cyl.	13798cc	191kW / 260PS	Diesel	TD7254
8210.02.426	6cyl.	13798cc	191kW / 260PS	Diesel	TD7359
8210.02.440	6cyl.	13798cc	191kW / 260PS	Diesel	TD10491
8210.02.440	6cyl.	13798cc	191kW / 260PS	Diesel	TD5617
8210.02.441	6cyl.	13798cc	191kW / 260PS	Diesel	TD5956



8210.02.441	6cyl.	13798cc	191kW / 260PS	Diesel		TD10492
8210.02.731	6cyl.	13798cc	191kW / 260PS	Diesel		TD5973
8210.02.731	6cyl.	13798cc	191kW / 260PS	Diesel		TD10524
8210.02.791	6cyl.	13798cc	191kW / 260PS	Diesel		TD6380
8210.02.793	6cyl.	13798cc	191kW / 260PS	Diesel		TD6381
8210.02.A0321	6cyl.	13798cc	141-191kW / 192-260PS	Diesel		TD34837
8210.22.000	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD22223
8210.22.069	6cyl.	13798cc	221-224kW / 300-305PS	Diesel		TD6885
8210.22.101	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD6881
8210.22.105	6cyl.	13798cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7335
8210.22.105	6cyl.	13798cc	243kW / 330PS	Diesel	Turbo Intercooled	TD10550
8210.22.171	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5623
8210.22.171	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10530
8210.22.175	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10528
8210.22.175	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5960
8210.22.183	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10579
8210.22.183	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD7340
8210.22.210	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11387
8210.22.235	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD7352
8210.22.236	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11388
8210.22.269	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5630
8210.22.269	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10584
8210.22.290	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD6385
8210.22.317	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD6260
8210.22.317	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10531
8210.22.327	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5968
8210.22.327	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10585
8210.22.373	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD6878
8210.22.385	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD6264
8210.22.385	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10586
8210.22.406	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD7255
8210.22.511	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11389
8210.22.521	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11390
8210.22.523	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11391
8210.22.525	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11392
8210.22.535	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11393
8210.22.537	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11394
8210.22.569	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD7330
8210.22.569	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD10529
8210.22.869	6cyl.	13798cc	235kW / 320PS	Diesel	Turbo	TD7333
8210.22.869	6cyl.	13798cc	235kW / 320PS	Diesel	Turbo	TD10549
8210.22X.069	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11329
8210.22X.069	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5637
8210.22X.235	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5636
8210.22X.235	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11407
8210.22X.523	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11408
8210.22X.523	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5977
8210.22X.575	6cyl.	13798cc	224kW / 304PS	Diesel	Turbo	TD5978
8210.22X.575	6cyl.	13798cc	224kW / 305PS	Diesel	Turbo	TD11330
8210.42	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10564

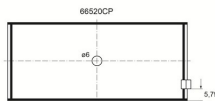
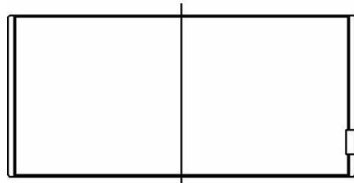


8210.42(TCA)	6cyl.	13798cc	272kW / 370PS	Diesel	Turbo	TD7322
8210.42.009	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7356
8210.42.061	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5627
8210.42.061	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10561
8210.42.073	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5964
8210.42.073	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10562
8210.42.101	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7336
8210.42.101	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD10563
8210.42.115	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7341
8210.42.115	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD10582
8210.42.151	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5624
8210.42.151	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10552
8210.42.152	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10555
8210.42.152	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5625
8210.42.154	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5962
8210.42.154	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10556
8210.42.155	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10580
8210.42.155	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5631
8210.42.161	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5961
8210.42.161	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10553
8210.42.162	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6262
8210.42.162	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10557
8210.42.165	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo	TD5970
8210.42.165	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10588
8210.42.171	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10554
8210.42.171	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6261
8210.42.172	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10581
8210.42.172	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5969
8210.42.173	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6314
8210.42.174	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6328
8210.42.175	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10590
8210.42.175	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5974
8210.42.176	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6329
8210.42.177	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6316
8210.42.181	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5626
8210.42.181	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10558
8210.42.182	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10559
8210.42.182	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5963
8210.42.185	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5632
8210.42.185	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10591
8210.42.186	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD5971
8210.42.186	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10592
8210.42.191	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6263
8210.42.191	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10560
8210.42.192	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6315
8210.42.195	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6265
8210.42.195	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD10593
8210.42.196	6cyl.	13798cc	277kW / 377PS	Diesel	Turbo Intercooled	TD6317
8210.42.210	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD11512
8210.42.235	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD11511

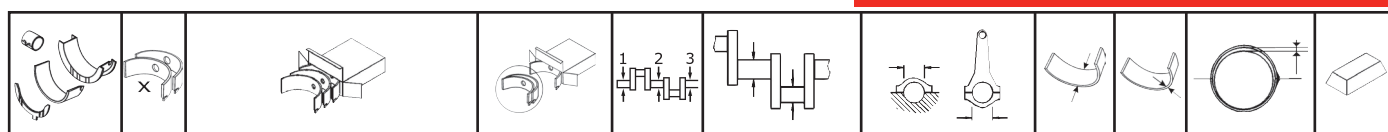


8210.42.237	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD11510
8210.42.269	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD11507
8210.42.270	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo	TD11508
8210.42.271	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo	TD11509
8210.42.290	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD6386
8210.42.500 (Euro 2)	6cyl.	13798cc	346kW / 471PS	Diesel	Turbo Intercooled	TD18332
8210.42 K	6cyl.	13798cc	272kW / 370PS	Diesel		TD7358
8210.42K (Euro 2)	6cyl.	13798cc	272kW / 370PS	Diesel	Turbo	TD10809
8210.42K.(TCA)	6cyl.	13798cc	272kW / 370PS	Diesel		TD7367
8210.42K (TCA) (Euro 1)	6cyl.	13798cc	272kW / 370PS	Diesel	Turbo	TD7377
8210.42L (Euro 2)	6cyl.	13798cc	309kW / 420PS	Diesel	Turbo	TD10812
8210.42L.(TCA) (Euro 1)	6cyl.	13798cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7366
8210.42L (TCA) (Euro 2)	6cyl.	13798cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7378
8210.42L.243 (Euro 2)	6cyl.	13798cc	243kW / 330PS	Diesel	Turbo	TD34838
8210.42L.400	6cyl.	13798cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7320
8210.42L.400 (Euro 1)	6cyl.	13798cc	309kW / 420PS	Diesel	Turbo	TD10515
8210.42L.TCA	6cyl.	13798cc	345kW / 470PS	Diesel	Turbo Intercooled	TD7324
8210.42M	6cyl.	13798cc	346kW / 470PS	Diesel	Turbo	TD20617
8210.42M.(TCA) (Euro 2)	6cyl.	13798cc	345kW / 470PS	Diesel	Turbo Intercooled	TD7325
8210.42M (TCA) (Euro 2)	6cyl.	13798cc	345kW / 469PS	Diesel	Turbo Intercooled	TD10576
8210.42R.269	6cyl.	13798cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7357
8210.42 TCA	6cyl.	13798cc	272kW / 370PS	Diesel	Turbo Intercooled	TD10574
8211.02.032	6cyl.	13798cc	191kW / 260PS	Diesel		TD6376
8211.22	6cyl.	13798cc		Diesel	Turbo	MP24024
8215.02	6cyl.	13798cc		Diesel		MP3514
8215.22.520	6cyl.	13798cc		Diesel	Turbo	MP9116
8217.32	6cyl.	13798cc		Diesel	Turbo	MP19116
EUROCARGO I-III			03/95→08/01		P/PA	06/84→12/92
EUROSTAR			01/93→02/02		P/PA-Haubenfahrzeuge	04/87→12/93
EUROTECH MH			01/98→		Series 190	08/76→12/86
EUROTECH MP			01/92→		Series 300	01/58→12/71
EUROTRAKKER			01/93→11/04		Series 600	01/70→12/80
HD 7			01/96→		TURBOSTAR	07/87→12/93
HD 8			01/05→		TURBOTECH	01/90→12/92
POWERSTAR			01/99→			

BE/PL	6	71-4215/6 ①	STD 0.25 0.50	1675CP	84.713/84.735	88.482/88.504	40.250	1.836	0.140/0.144	BS
	6	71-4385/6 ②	STD 0.25 0.50	66520CP	84.713/84.735	88.482/88.504	41.250	1.836	0.140/0.144	BS



MB/HL	1	H1047/7	STD 0.25 0.50	AE6046	4	102.879/102.901	107.976/108.001	54.380	2.490	0.085/0.156	BS
	1			AE6047	7	102.879/102.901	107.976/108.001	37.410	2.490	0.085/0.156	BS
	4			AE6048	2,3,5,6	102.879/102.901	107.976/108.001	34.820	2.490	0.085/0.156	BS
	1			AE6049	1	102.879/102.901	107.976/108.001	37.410	2.490	0.085/0.156	BS
	2			AE6050		102.879/102.901	107.976/108.001	37.410	2.490	0.085/0.156	BS
	1			AE6051		102.879/102.901	107.976/108.001	54.380	2.490	0.085/0.156	BS
	4			AE6052		102.879/102.901	107.976/108.001	34.820	2.490	0.085/0.156	BS
TW/A	4	A200/4	STD .005	62022BFA		114.884/115.138	133.383/134.137		2.362		BS
SE/PB	1	55-4107	SEMI	1679Y		49.995/50.000	54.852/54.899	50.400			BS



SE/PB	1	55-4217	SEMI	61929XA		47.983/47.998	53.010/53.061	50.000			BS
CB/NWB	1	N174/4	STD	62021DR	1	62.500/62.530	68.515/68.550	42.240	2.958		AL-LF
	1			62022DR	2	62.000/62.030	68.015/68.050	32.250	2.958		AL-LF
	1			62023DR	3	61.500/61.530	67.515/67.550	32.250	2.958		AL-LF
	1			62024DR	4	61.000/61.030	67.015/67.050	32.250	2.958		AL-LF

1 Without oil hole
2 With oil hole

1 Ohne Ölloch
2 Mit Ölloch

1 Sans trou d'huile
2 Avec trou d'huile

1 Sin orificio de aceite
2 con agujero de aceite

1 Senza foro dell'olio
2 Con foro per l'olio

72 **145.00**

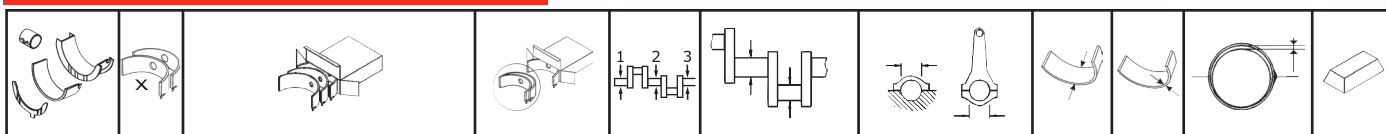
8260.02.405		6cyl.	12880cc	191kW / 260PS		Diesel					TD7362
8261.02.002		6cyl.	12880cc	165kW / 224PS		Diesel					TD20430
BE/PL	1	71-4238	STD	66705CP		94.219/94.242	97.950/97.972	33.770	1.819	0.070/0.140	BS
MB/HL	1	72-4548	STD	66706CP		112.975/112.995	118.000/118.022	40.550	2.469	0.067/0.134	BS
SE/PB	1	55-4507	SEMI	66499Y		54.982/54.990	59.963/59.994	44.000			BS

73 **145.00**

8280.42B (Euro 2)		V8cyl.	17173cc	324kW / 440PS		Diesel	Turbo Intercooled				TD20616
8280.42S (TCA)		V8cyl.	17173cc	378kW / 514PS		Diesel	Turbo Intercooled				TD10577
8280.42S.(TCA)		V8cyl.	17173cc	378kW / 514PS		Diesel	Turbo Intercooled				TD7326
EUROSTAR				01/93 → 02/02		HD 7				01/96 →	
BE/PL	1	71-4108	STD	1685CP		94.219/94.242	97.950/97.972	33.770	1.819	0.070/0.140	BS
MB/HL	1	72-4548	STD	66706CP		112.975/112.995	118.000/118.022	40.550	2.469	0.067/0.134	BS
SE/PB	1	55-4507	SEMI	66499Y		54.982/54.990	59.963/59.994	44.000			BS

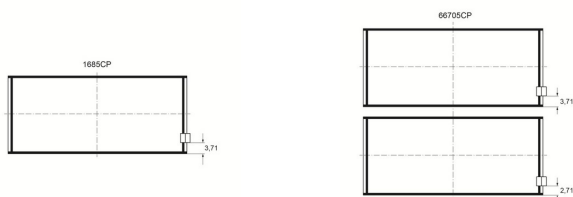
74 **145.00**

8280.01.000		V8cyl.	17174cc	246kW / 335PS		Diesel					TD6869
8280.02.000		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6879
8280.02.024		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6873
8280.02.082		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6882
8280.02.109		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6382
8280.02.109		V8cyl.	17174cc	259kW / 352PS		Diesel					TD10551
8280.02.120		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6383
8280.02.125-135		V8cyl.	17174cc	259kW / 352PS		Diesel					TD5638
8280.02.128		V8cyl.	17174cc	259kW / 352PS		Diesel					TD6900
8280.02.269		V8cyl.	17174cc	259kW / 352PS		Diesel					TD5979
8280.02.269		V8cyl.	17174cc	259kW / 352PS		Diesel					TD20431
8280.02.274		V8cyl.	17174cc	259kW / 352PS		Diesel					TD5639
8280.02.275		V8cyl.	17174cc	259kW / 352PS		Diesel					TD5980
8280.02.289		V8cyl.	17174cc	259kW / 352PS		Diesel					TD7354
8280.02.405		V8cyl.	17174cc	259kW / 352PS		Diesel					TD7360
8280.22.000		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD10565
8280.22.007		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD10566
8280.22.007		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD5628
8280.22.009		V8cyl.	17174cc	280kW / 380PS		Diesel	Turbo				TD5967
8280.22.009		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD10583
8280.22.033		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD5633
8280.22.033		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD10594
8280.22.048		V8cyl.	17174cc	279kW / 380PS		Diesel	Turbo				TD6901
8280.22.054		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD5965
8280.22.054		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo				TD10567
8280.22.154		V8cyl.	17174cc	280kW / 381PS		Diesel	Turbo Intercooled				TD10568



8280.22.154	V8cyl.	17174cc	280kW / 381PS	Diesel	Turbo	TD5972
8280.22.201	V8cyl.	17174cc	309kW / 420PS	Diesel	Turbo Intercooled	TD5629
8280.22.201	V8cyl.	17174cc	309kW / 420PS	Diesel	Turbo Intercooled	TD10569
8280.22.205	V8cyl.	17174cc	309kW / 420PS	Diesel	Turbo Intercooled	TD10570
8280.22.205	V8cyl.	17174cc	309kW / 420PS	Diesel	Turbo Intercooled	TD5966
8280.42.001	V8cyl.	17174cc	350kW / 476PS	Diesel	Turbo Intercooled	TD7339
8280.42.001	V8cyl.	17174cc	350kW / 476PS	Diesel	Turbo	TD10572
8280.42.050	V8cyl.	17174cc	350kW / 480PS	Diesel	Turbo Intercooled	TD7338
8280.42.050	V8cyl.	17174cc	350kW / 476PS	Diesel	Turbo	TD10571
8280.42S.342 (Euro 2)	V8cyl.	17174cc	378kW / 514PS	Diesel	Turbo Intercooled	TD20432
8280.42S.350	V8cyl.	17174cc	375kW / 514PS	Diesel	Turbo Intercooled	TD7321
8280.42S.350 (Euro 2)	V8cyl.	17174cc	375kW / 510PS	Diesel	Turbo Intercooled	TD10516
8280.42S.352 (Euro 2)	V8cyl.	17174cc	378kW / 514PS	Diesel	Turbo Intercooled	TD20433
8280.42S.362 (Euro 2)	V8cyl.	17174cc	378kW / 514PS	Diesel	Turbo Intercooled	TD20434
8281.02	V8cyl.	17174cc		Diesel		MP14026
8281.22.201	V8cyl.	17174cc	309kW / 420PS	Diesel	Turbo	TD6378
8281SRM50	V8cyl.	17174cc		Diesel		MP24026
8282.02.000	V8cyl.	17174cc	259kW / 352PS	Diesel	Turbo	TD5568
8282.02.109	V8cyl.	17174cc	259kW / 352PS	Diesel	Turbo	TD5908
8285.02	V8cyl.	17174cc		Diesel		MP9234
8285.22	V8cyl.	17174cc		Diesel	Turbo	MP14027

Series 300		01/58 → 12/71		TURBOSTAR				07/84 → 12/93			
BE/PL	1	71-4108	STD	1685CP		94.219/94.242	97.950/97.972	33.770	1.819	0.070/0.140	BS
	1	71-4238	STD	66705CP		94.219/94.242	97.950/97.972	33.770	1.819	0.070/0.140	BS



MB/HL	1	72-4548	STD	66706CP		112.975/112.995	118.000/118.022	40.550	2.469	0.067/0.134	BS
SE/PB	1	55-4507	SEMI	66499Y		54.982/54.990	59.963/59.994	44.000			BS

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

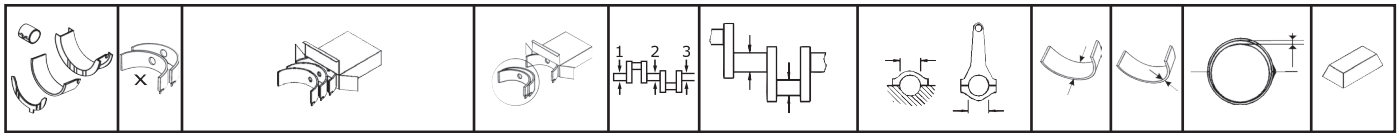
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9

7P	90.00	5343	V12	Petrol	6
8C (88-92)	90.00	5343	V12	Petrol	6
8L (85-87)	92.07	4235	6	Petrol	7
8S (86-88)	90.00	5343	V12	Petrol	6
8S (88-91)	90.00	5343	V12	Petrol	6
8S (92-93)	90.00	5343	V12	Petrol	6
FMBA	86.00	1998	4	Diesel	3
FMBB	86.00	1998	4	Diesel	3
QJBA (Duratorq-TDCi)	86.00	2198	4	Diesel	4
V 12 (75-79)	90.00	5343	V12	Petrol	6
V 12 (78-82)	90.00	5343	V12	Petrol	6
V 12 (82-90)	90.00	5343	V12	Petrol	6
V 12 (90-93)	90.00	5343	V12	Petrol	6
V 12 (90-93, 211KW)	90.00	5343	V12	Petrol	6
XK (3.8)	86.99	3781	6	Petrol	5
XK 3.4 (82-86)	83.00	3442	6	Petrol	2
XK 4.2 (-79)	92.07	4235	6	Petrol	7
XK 4.2 (82-87)	92.07	4235	6	Petrol	7
XK6 2.4	83.00	2483	6	Petrol	1

JAGUAR



1 83.00

XK6 2.4		6cyl.	2483cc	Petrol						MP893	
BE/PL	6	71-4371/6	STD 0.25 0.50	GS426LC		52.974/52.987	56.718/56.731	24.380	1.830		BS
SE/PB	1	55-4543	SEMI	55-4543		22.225/22.230	25.387/25.400	27.560	1.740		BC

2 83.00

XK 3.4 (82-86)		6cyl.	3442cc	119kW / 162PS	Petrol						TD4587
D-TYPE 3.4		09/53 → 12/56			XJ 6 3.4			05/75 → 10/86			
BE/PL	6	71-4371/6	STD 0.25 0.50	GS426LC		52.974/52.987	56.718/56.731	24.380	1.830		BS
MB/HL	4	H1196/7	STD 0.25 0.50	GS2337LC	1,4,7	69.842/69.855	74.079/74.092	25.400	2.102	0.020/0.064	BS
	3			GS7065LC	2,3,5,6	69.837/69.850	74.079/74.090	37.970	2.080		BS
TW/A	2	A253/2	STD	04-4463		75.311/75.311	91.950/92.200		2.360		AL
SE/PB	1	55-4543	SEMI	55-4543		22.225/22.230	25.387/25.400	27.560	1.740		BC

3 86.00

FMBA		4cyl.	1998cc	96kW / 130PS	Diesel Turbo		TD24398				
FMBB		4cyl.	1998cc	96kW / 130PS	Diesel Turbo		TD24399				
X-TYPE I 2.0 D		07/03 → 12/09									
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

4 86.00

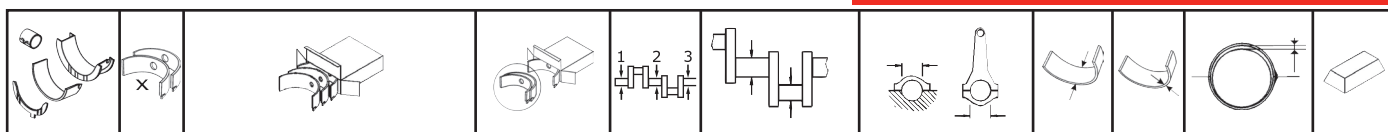
QJBA (Duratorq-TDCi)		4cyl.	2198cc	107-114kW / 145-155PS	Diesel Turbo Intercooled		TD24400				
X-TYPE I 2.2 D		10/05 → 12/09									
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

5 86.99

XK (3.8)		6cyl.	3781cc	Petrol						MP896	
BE/PL	6	71-4371/6	STD 0.25 0.50	GS426LC		52.974/52.987	56.718/56.731	24.380	1.830		BS
MB/HL	4	H1196/7	STD 0.25 0.50	GS2337LC	1,4,7	69.842/69.855	74.079/74.092	25.400	2.102	0.020/0.064	BS
	3			GS7065LC	2,3,5,6	69.837/69.850	74.079/74.090	37.970	2.080		BS
TW/A	2	A253/2	STD	04-4463		75.311/75.311	91.950/92.200		2.360		AL
SE/PB	1	55-4543	SEMI	55-4543		22.225/22.230	25.387/25.400	27.560	1.740		BC

6 90.00

7P	V12cyl.	5343cc	187-217kW / 254-295PS	Petrol	TD5203
8C (88-92)	V12cyl.	5343cc	202kW / 275PS	Petrol	TD1736
8S (86-88)	V12cyl.	5343cc	194-217kW / 264-295PS	Petrol	TD5216
8S (88-91)	V12cyl.	5343cc	202kW / 275PS	Petrol	TD5217
8S (92-93)	V12cyl.	5343cc	207kW / 282PS	Petrol	TD1735
V 12 (75-79)	V12cyl.	5343cc	211kW / 287PS	Petrol	TD1731
V 12 (78-82)	V12cyl.	5343cc	211-217kW / 287-295PS	Petrol	TD1728



V 12 (82-90)		V12cyl.	5343cc	217-220kW / 295-300PS		Petrol					TD1732
V 12 (90-93)		V12cyl.	5343cc	197kW / 268PS		Petrol					TD4583
V 12 (90-93, 211KW)		V12cyl.	5343cc	211kW / 287PS		Petrol					TD4585
XJ 5.3					09/73→08/93	XJSC 5.3			01/86→08/93		
XJ 5.3 H.E.					07/81→09/92	XJSC 5.3 H.E.			07/85→05/92		
XJ 12 5.3					06/72→02/93	XJ Sovereign V12			07/85→12/92		
XJ 12 H.E.					05/81→12/92						
BE/PL	12	71-4510/12	STD	GS2775LC		58.405/58.420	62.000/62.013	18.160	1.760		BS
MB/HL	5	H1199/7	STD	GS2771LC	1-6	76.211/76.230	80.441/80.429	24.640	2.083	0.033/0.082	BS
	1			GS2772LC	4	76.211/76.230	80.441/80.429	30.410	2.083	0.033/0.082	BS
	1			GS2773LC	7	76.211/76.230	80.441/80.429	30.410	2.083	0.033/0.082	BS

7 92.07

8L (85-87)		6cyl.	4235cc	127-133kW / 173-181PS		Petrol					TD5202
XK 4.2 (-79)		6cyl.	4235cc	124-137kW / 169-186PS		Petrol					TD1737
XK 4.2 (82-87)		6cyl.	4235cc	151-198kW / 205-269PS		Petrol					TD5199
E-TYPE 4.2					05/64→04/75	XJ 6 4.2			10/69→12/87		
BE/PL	6	71-4371/6	STD 0.25 0.50	GS426LC		52.974/52.987	56.718/56.731	24.380	1.830		BS
MB/HL	2	H1198/7	STD 0.25	GS2335LC	1,7	69.842/69.855	74.079/74.092	34.700	2.102	0.020/0.064	BS
	1			GS2336LC	2,3,5,6	69.842/69.855	74.079/74.092	28.500	2.102	0.020/0.064	BS
	4			GS2337LC	4	69.842/69.855	74.079/74.092	25.400	2.102	0.020/0.064	BS
TW/A	2	A253/2	STD	04-4463		75.311/75.311	91.950/92.200		2.360		AL
SE/PB	1	55-4543	SEMI	55-4543		22.225/22.230	25.387/25.400	27.560	1.740		BC

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

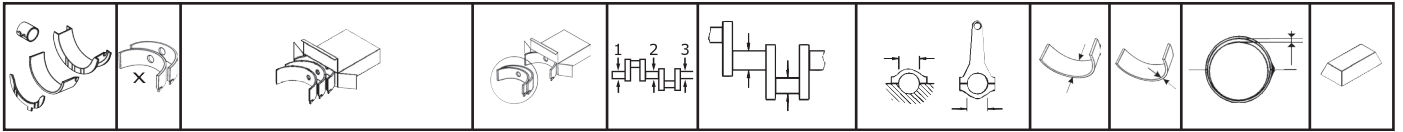


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9

4.108	79.38	1760	4	Diesel	3
4.203	91.40	3335	4	Diesel	13
370 A0.011	80.50	1747	4	Petrol	5
552 60 384	79.50	1598	4	Diesel	4
552 63 087	83.00	1956	4	Diesel	7
552 63 088	83.00	1956	4	Diesel	7
552 63 113	79.50	1598	4	Diesel	4
552 63 623	72.00	1368	4	Petrol	1
552 63 624	72.00	1368	4	Petrol	1
552 63 842	77.00	1598	4	Petrol	2
BMM	81.00	1968	4	Diesel	6
EAM	72.00	1368	4	Petrol	1
EAQ	72.00	1368	4	Petrol	1
EBF	80.50	1747	4	Petrol	5
EBS	83.00	1956	4	Diesel	7
EBT	83.00	1956	4	Diesel	7
EC1	84.00	1995	4	Petrol	9
ECG	88.00	1995	4	Petrol	11
ECL	88.00	1995	4	Petrol	11
EJJ	79.50	1598	4	Diesel	4
EJK	79.50	1598	4	Diesel	4
ENC	92.00	2499	4	Diesel	14
EXA	92.00	3125	5	Diesel	15
J5R-800	88.00	1995	4	Petrol	12
J8S	86.00	2068	4	Diesel	10
J8S 742	86.00	2068	4	Diesel	10
J8S-800	86.00	2068	4	Diesel	10
J8S-814	86.00	2068	4	Diesel	10
J8S-890	86.00	2068	4	Diesel	10
OM 651.925	83.00	2143	4	Diesel	8
R 425 DOHC	92.00	2499	4	Diesel	14
VM 425HR (M51)	92.00	2499	4	Diesel	14
VM 425HS (M52)	92.00	2499	4	Diesel	14



1 72.00

552 63 623	4cyl.	1368cc	103-125kW / 140-170PS	Petrol	Turbo					TD34806	
552 63 624	4cyl.	1368cc	100-103kW / 136-140PS	Petrol	Turbo Intercooled					TD34804	
EAM	4cyl.	1368cc	103-125kW / 140-170PS	Petrol	Turbo					TD31580	
EAQ	4cyl.	1368cc	100-125kW / 136-170PS	Petrol	Turbo Intercooled					TD34805	
COMPASS 1.4 MultiAir		03/17→			RENEGADE 1.4				07/14→		
BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

2 77.00

552 63 842	4cyl.	1598cc	81-82kW / 110-112PS	Petrol						TD34812	
RENEGADE 1.6		07/14→			RENEGADE 1.6 E-torQ				07/14→		
BE/PL	4	71-4776/4 [Ⓜ]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF

[Ⓜ] G-488

3 79.38

4.108	4cyl.	1760cc	42kW / 57PS	Diesel						TD1756	
BE/PL	4	01-4314/4	STD 0.25	2580RA		50.787/50.800	54.508/54.521	22.350	1.835	0.038/0.089	AL-LF
MB/HL	3	H1138/3	STD 0.25	2581RAA	1-3	57.099/57.112	60.833/60.846	31.880	1.836	0.049/0.100	AL-LF

4 79.50

552 60 384	4cyl.	1598cc	70-88kW / 95-120PS	Diesel	Turbo Intercooled					TD34807	
552 63 113	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo					TD34813	
EJJ	4cyl.	1598cc	70-88kW / 95-120PS	Diesel	Turbo Intercooled					TD34808	
EJK	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo					TD32609	
COMPASS 1.6 CRD		03/17→			RENEGADE 1.6 MultiJet				07/14→		
RENEGADE 1.6 CRD		07/14→									
BE/PL	4	71-4776/4 [Ⓜ]	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2			A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

[Ⓜ] G-488

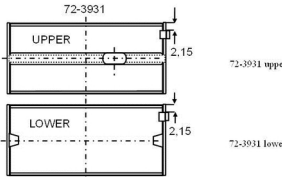
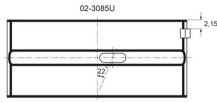
5 80.50

370 A0.011	4cyl.	1747cc	97-102kW / 132-139PS	Petrol						TD34816	
EBF	4cyl.	1747cc	88-102kW / 120-139PS	Petrol						TD34815	
RENEGADE 1.8		02/16→			RENEGADE 1.8 16V				04/15→		
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A190/2	STD	4351AF		58.808/59.062	73.486/73.740		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

6 81.00

BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled					TD24007	
BE/PL	1	71-3930 [Ⓜ]	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
				→11/11							

MB/HL	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm
 ③ 180° oil groove ③ 180° Ölnot ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°
 ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronce IROX® ④ Bronzo IROX®

7 83.00											
552 63 087	4cyl.	1956cc		88-125kW / 120-170PS	Diesel	Turbo					TD34809
552 63 088	4cyl.	1956cc		100-127kW / 136-173PS	Diesel	Turbo					TD34802
EBS	4cyl.	1956cc		100-127kW / 136-173PS	Diesel	Turbo					TD34803
EBT	4cyl.	1956cc		88-127kW / 120-173PS	Diesel	Turbo					TD32605
CHEROKEE 2.0 CRD				04/14→08/18		RENEGADE 2.0 CRD					07/14→
COMPASS 2.0 CRD				12/16→		RENEGADE 2.0 MultiJet					07/14→
COMPASS 2.0 MultiJet II				03/17→							
BE/PL	4	71-4776/4 ①	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

① G-488

8 83.00											
OM 651.925	4cyl.	2143cc		100-120kW / 136-163PS	Diesel	Turbo					TD25244
COMPASS 2.2 CRD				12/10→							
BE/PL	1	71-4724 ①	STD	71-4724		51.940/51.965	55.600/55.614	20.500	1.809	0.027/0.091	SP-LF
MB/HL	1	72-4725 ②	STD	72-4725		59.940/59.965	64.000/64.019	20.500	2.008	0.028/0.096	SP-LF
	1	72-4726H ②	STD	72-4726H		59.940/59.965	64.000/64.019	26.240	2.008	0.028/0.096	SP-LF
			72-4726H	STD		26.500 - 26.540					
					0.25mm	26.500 - 26.540					

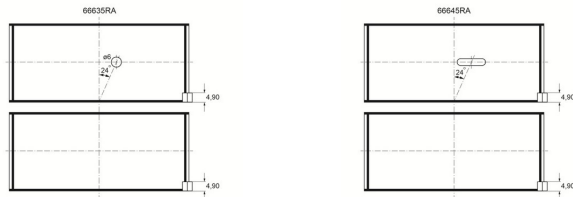
① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② "SPUTTER" lower half bearing ② "SPUTTER" untere Lagerhälfte ② Demi-coussinet inférieur "SPUTTER" ② Medio cojinete inferior "SPUTTER" ② Semicuscinetto inferiore "SPUTTER"

9 84.00											
EC1	4cyl.	1995cc		199-200kW / 270-272PS	Petrol	Turbo					TD35375
CHEROKEE 2.0 T-GDi				09/18→		WRANGLER IV 2.0 T-GDi					11/17→
BE/PL	4	71-4118/4	STD	0.25 1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS

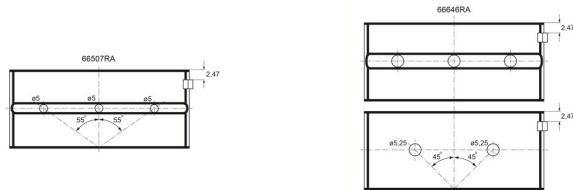
MB/HL	4 1	H1084/5	STD 0.25	4128CP 4129CP	1,2,4,5 3	52.990/53.010 52.990/53.010	56.717/56.735 56.717/56.735	20.750 24.250	1.843 1.843	0.020/0.080 0.020/0.080	BS BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS

10 86.00

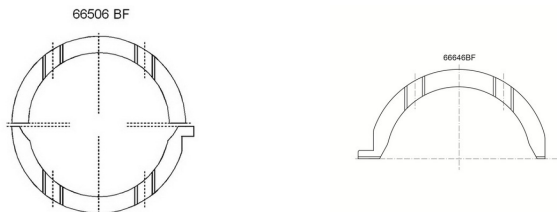
J8S	4cyl.	2068cc		59-64kW / 80-87PS	Diesel	Turbo					TD22946
J8S 742	4cyl.	2068cc		59kW / 80PS	Diesel	Turbo					TD22464
J8S-800	4cyl.	2068cc		44kW / 60PS	Diesel						TD1750
J8S-814	4cyl.	2068cc		63-65kW / 86-88PS	Diesel	Turbo Intercooled					TD1745
J8S-890	4cyl.	2068cc		65kW / 88PS	Diesel	Turbo					TD1749
CHEROKEE 2.1 D				10/86 → 09/92		CJ5 - CJ8 2.1 D					01/83 → 12/87
CHEROKEE 2.1 TD				10/84 → 09/01		COMANCHE 2.1 D					01/86 → 09/90
BE/PL	4 4	01-4189/4 01-4191/4	STD STD 0.25	66635RA 66645RA		56.267/56.286 56.267/56.286	60.005/60.019 60.005/60.019	20.750 20.750	1.842 1.842	0.035/0.093 0.035/0.093	AL-LF AL-LF



MB/HL	5 5	H1052/5 H1058/5	STD STD	666507RA 66646RA	1-5 1-5	62.873/62.892 62.861/62.880	66.668/66.687 66.668/66.687	23.500 23.250	1.884 1.884	0.020/0.071 0.030/0.093	AL-LF AL-LF
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TW/A	2 2	A208/2 ① A210/2 ②	STD STD	66506BF 66646BF		71.450 71.450	88.090 88.090		2.850 2.850		BS BS
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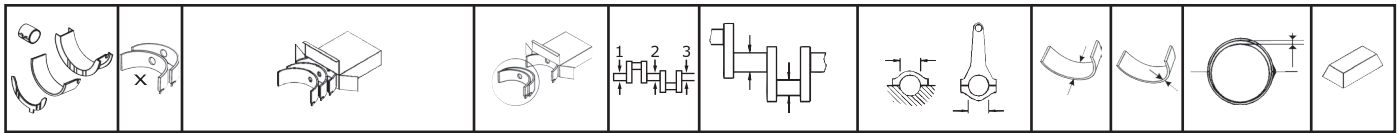
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 ② Only in connection with H1058/5 ② Nur in Verbindung mit H1058/5 ② Uniquement en connexion avec H1058/5 ② Sólo con H1058/5 ② Solo unitamente a H1058/5

11 88.00

ECG	4cyl.	1995cc		122kW / 166PS	Petrol						TD34810
ECL	4cyl.	1995cc		122kW / 166PS	Petrol						TD34811
MB/HL	4 1	H1084/5	STD 0.25	4128CP 4129CP	1,2,4,5 3	52.990/53.010 52.990/53.010	56.717/56.735 56.717/56.735	20.750 24.250	1.843 1.843	0.020/0.080 0.020/0.080	BS BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

12 88.00

J5R-800	4cyl.	1995cc		61-63kW / 85-86PS	Petrol						TD1747
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CJ5 - CJ8 2.0

01/83→12/87

BE/PL	4	01-4187/4	STD	66600RA		52.267/52.286	56.000/56.019	18.750	1.852	0.020/0.073	AL-LF
MB/HL	5	H1058/5	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF
TW/A	2	A210/2	STD	66646BF		71.450	88.090		2.850		BS

☐ Only in connection with H1058/5
☐ Nur in Verbindung mit H1058/5
☐ Uniquement en connexion avec H1058/5
☐ Sólo con H1058/5
☐ Solo unitamente a H1058/5

13 91.40

4.203		4cyl.	3335cc	52kW / 71PS	Diesel		TD1755				
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1027/5	STD 0.50	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2			2782RA	2,4	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF
	2			2783RA	3,5	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

14 92.00

ENC		4cyl.	2499cc	85kW / 115PS	Diesel	Turbo	TD26068				
R 425 DOHC		4cyl.	2499cc	105-125kW / 143-170PS	Diesel	Turbo Intercooled	TD22945				
VM 425HR (M51)		4cyl.	2499cc	85-89kW / 115-121PS	Diesel	Turbo	TD22949				
VM 425HS (M52)		4cyl.	2499cc	85kW / 115PS	Diesel	Turbo	TD22950				
CHEROKEE 2.5 CRD				09/01→01/08	GRAND CHEROKEE I 2.5 TD		10/95→04/99				
CHEROKEE 2.5 TD				01/88→09/01	GRAND CHEROKEE I 2.5 TD Laredo		10/96→09/98				
CHEROKEE 2.5 Tdi				10/96→09/01							
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

15 92.00

EXA		5cyl.	3125cc	103kW / 140PS	Diesel	Turbo	TD26736				
GRAND CHEROKEE II 3.1 TD				04/99→12/01							
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



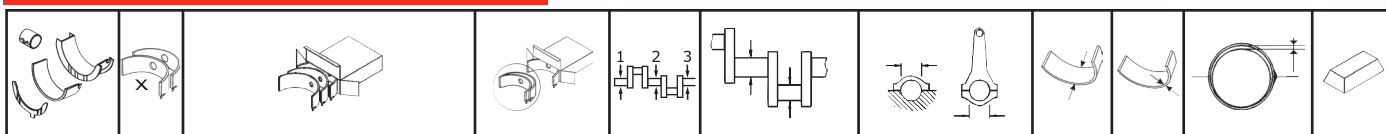
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9

A5D	75.50	1493	4	Petrol	4
B1	68.00	1138	4	Petrol	1
B3	71.00	1324	4	Petrol	3
B3A5	71.00	1324	4	Petrol	3
B5	78.00	1498	4	Petrol	9
B6	78.00	1598	4	Petrol	10
bfd	78.00	1498	4	Petrol	9
CD (C-Series)	70.00	843	3	Petrol	2
D4BH	91.10	2476	4	Diesel	19
D4HA	84.00	1995	4	Diesel	13
D4HB	85.40	2199	4	Diesel	15
D4HC	85.40	2199	4	Diesel	15
FE (8V)	86.00	1998	4	Petrol	16
FE (16V)	86.00	1998	4	Petrol	16
G4CP	85.00	1997	4	Petrol	14
G4ED (Euro 4)	76.50	1599	4	Petrol	5
G4FA (Euro 4)	77.00	1396	4	Petrol	6
G4FC (Euro 4)	77.00	1591	4	Petrol	7
G4FD (Euro 4)	77.00	1591	4	Petrol	7
G4FG	77.00	1591	4	Petrol	7
G4FJ	77.00	1591	4	Petrol	7
G4GR	77.40	1599	4	Petrol	8
G4NA	81.00	1999	4	Petrol	12
G4NB	81.00	1797	4	Petrol	11
G4NC	81.00	1999	4	Petrol	12
G4NE	81.00	1999	4	Petrol	12
G4NG	81.00	1999	4	Petrol	12
R2	86.00	2184	4	Diesel	18
RF	86.00	1998	4	Diesel	17



1 68.00

B1		4cyl.	1138cc	38kW / 52PS	Petrol						TD1762
PRIDE 1.1 i		01/91→10/00									
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

2 70.00

CD (C-Series)		3cyl.	843cc	33kW / 45PS	Petrol						TD35092
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

3 71.00

B3		4cyl.	1324cc	55kW / 75PS	Petrol						TD5503
B3A5		4cyl.	1324cc	47-54kW / 63-65PS	Petrol						TD32503
AVELLA 1.3		11/95→12/01			PRIDE 1.3		05/94→05/01				
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

4 75.50

A5D		4cyl.	1493cc	70-72kW / 95-98PS	Petrol						TD28073
RIO 1.5		09/02→02/05			RIO 1.5 16V		08/00→02/05				
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

5 76.50

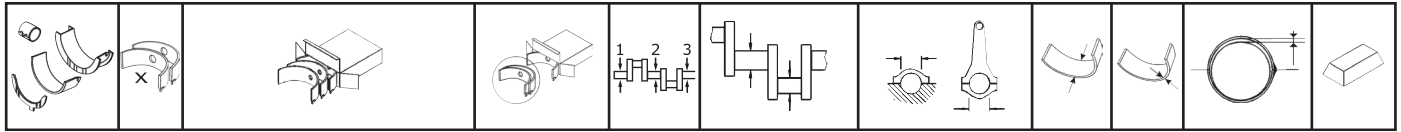
G4ED (Euro 4)		4cyl.	1599cc	77-89kW / 105-121PS	Petrol						TD18452
CERATO 1.6		04/04→12/09			RIO II 1.6		03/05→12/11				
PRIDE 1.6 LX		03/05→12/11			RIO II 1.6 16V		03/05→12/11				
BE/PL	8	01-4943/4	STD	GS70839SA		44.975/44.990	48.000/48.020	19.030	1.500		AL-LF
MB/HL	1	H1329/5	STD	GS70838SA		49.977/49.992	54.020/54.000	22.920	2.000		AL-LF
	4			GS70837SA		49.977/49.992	54.000/54.020	17.650	2.000		AL-LF

6 77.00

G4FA (Euro 4)		4cyl.	1396cc	64-80kW / 87-109PS	Petrol						TD19226
CEE'D 1.4		12/06→07/18			VENGA		04/15→				
CEE'D 1.4 LPG		01/09→07/18			VENGA 1.4		02/10→				
PRO CEE'D 1.4		02/08→07/18			VENGA 1.4 LPG		02/10→				
RIO III 1.4		06/11→									
BE/PL	4	01-4999/4	STD	01-4999		41.954/41.972	45.000/45.018	14.400	1.505	0.018/0.036	AL-LF
MB/HL	5	H1346/5	STD	02-5000		47.948/47.960	52.000/52.018	16.000	2.017	0.006/0.052	AL-LF
	2			A326/2	STD	04-5001		54.000/54.250	70.750/71.000		1.975

7 77.00

G4FC (Euro 4)		4cyl.	1591cc	77-103kW / 105-132PS	Petrol						TD19227
G4FD (Euro 4)		4cyl.	1591cc	93-103kW / 126-140PS	Petrol						TD25024
G4FG		4cyl.	1591cc	87-96kW / 118-131PS	Petrol						TD29361



G4FJ		4cyl.	1591cc	118-152kW / 160-207PS		Petrol	Turbo				TD29359
CARENS III 1.6				08/09→		PRO CEE'D 1.6 GT					06/13→07/18
CARENS IV 1.6 GDi				03/13→		PROCEED 1.6 T-GDI					10/18→
CEED 1.6				03/18→		PROCEED 1.6 T-GDI GT					10/18→
CEE'D 1.6				12/06→07/18		RIO III 1.6					06/11→12/17
CEE'D 1.6 GDI				05/12→07/18		RIO IV 1.6					01/17→
CEE'D 1.6 GDi				04/15→07/18		SELTOS 1.6 MPi					09/19→
CEE'D 1.6 GT				06/13→07/18		SELTOS 1.6 T-GDi					09/19→
CEE'D 1.6 LPG				06/07→09/12		SHUMA 1.6					01/10→12/14
CEED 1.6 T-GDI GT				10/18→		SHUMA 1.6 TGDi					02/14→
CEED T-GDI GT				10/18→		SOUL I 1.6					02/09→12/14
CERATO I 1.6				05/06→12/09		SOUL I 1.6 GDI					06/11→12/14
CERATO II 1.6				02/09→		SOUL I 1.6 LPG					02/09→12/14
CERATO II 1.6 GDI				01/10→06/13		SOUL II 1.6					02/14→
CERATO III 1.6				11/14→		SOUL II 1.6 GDI					02/14→
CERATO III 1.6 16V				05/15→		SOUL II 1.6 LPG					12/14→
CERATO III 1.6 GDI				09/12→		SOUL II 1.6 MPi					07/18→
CERATO III 1.6 MPi				06/13→		SOUL II 1.6 TGDI					11/16→
CERATO III 1.6 Turbo				09/13→		SOUL III 1.6 MPi					01/19→
CERATO IV 1.6 MPi				02/18→		SOUL III 1.6 T-GDI					01/19→
CERATO IV 1.6 T-GDI				11/18→		SPORTAGE III 1.6 GDI					02/11→
CERATO KOUP II 1.6				10/09→		SPORTAGE III 1.6 LPG					01/14→12/15
CERATO KOUP II 1.6 GDI				01/10→06/13		SPORTAGE IV 1.6 GDI					09/15→
CERATO KOUP III 1.6 GDI				12/13→		SPORTAGE IV 1.6 LPG					07/20→
CERATO KOUP III 1.6 T-GDI				12/13→		SPORTAGE IV 1.6 TGDI					09/15→
OPTIMA 1.6				09/15→		SPORTAGE IV 1.6 T-GDI					09/15→
OPTIMA 1.6 T-GDI				01/18→		VENGA					02/15→
PRO CEE'D 1.6				02/08→07/18		VENGA 1.6					02/10→
PRO CEE'D 1.6 GDI				03/13→07/18		XCEED 1.6 T-GDI					06/19→

BE/PL	4	01-4999/4	STD	01-4999		41.954/41.972	45.000/45.018	14.400	1.505	0.018/0.036	AL-LF
MB/HL	5	H1346/5	STD	02-5000		47.948/47.960	52.000/52.018	16.000	2.017	0.006/0.052	AL-LF
TW/A	2	A326/2	STD	04-5001		54.000/54.250	70.750/71.000		1.975		AL-LF

8



77.40

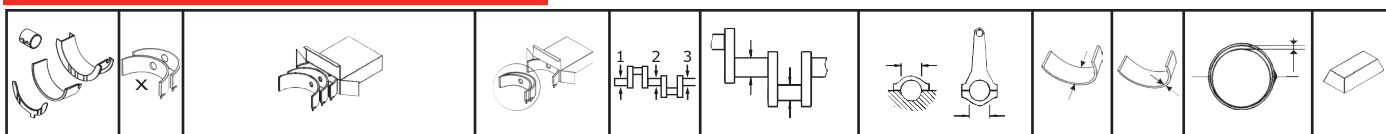
G4GR		4cyl.	1599cc	90kW / 122PS		Petrol				TD35135	
CERATO I 1.6				04/04→01/07							
BE/PL	8	01-4943/4	STD	GS70839SA		44.975/44.990	48.000/48.020	19.030	1.500		AL-LF

9



78.00

B5		4cyl.	1498cc	59-68kW / 80-92PS		Petrol				TD1763	
BFD		4cyl.	1498cc	65-66kW / 88-90PS		Petrol				TD32936	
AVELLA 1.5				02/98→10/01		SHUMA 1.5 i 16V		10/97→10/01			
SEPHIA 1.5 i				01/92→09/01		SHUMA I 1.5 i 16V		10/97→03/01			
SHUMA 1.5				03/96→12/98							
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL



10 78.00

B6	4cyl.	1598cc	59kW / 80PS	Petrol	TD4588					
SEPHIA 1.6 i 09/93→10/97										
BE/PL	8	01-4359/4	STD	64-317-1	44.940	48.020	17.000	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	49.940	54.020	17.500	2.010		AL
	5			63-317-2	49.940	54.020	17.500	2.010		AL

11 81.00

G4NB	4cyl.	1797cc	105-118kW / 143-160PS	Petrol	TD33765					
CERATO III 1.8 04/13→										
BE/PL	4	71-5002/4	STD	71-5002	44.954/44.972	48.000/48.018	16.130	1.509	0.020/0.080	AL-LF
MB/HL	5	H1347/5	STD	02-5003	54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF
TW/A	2	A327/2	STD	04-5004	61.000/61.250	80.750/81.000		1.965	0.070/0.270	AL-LF

12 81.00

G4NA	4cyl.	1999cc	110-128kW / 150-174PS	Petrol	TD32420					
G4NC	4cyl.	1999cc	109-130kW / 159-177PS	Petrol	TD27987					
G4NE	4cyl.	1999cc	110kW / 150PS	Petrol	TD29358					
G4NG	4cyl.	1999cc	115kW / 156PS	Petrol	TD33821					
CARENS IV 2.0 03/13→ OPTIMA 2.0 GDi 04/17→										
CARENS IV 2.0 GDi 03/13→ OPTIMA 2.0 LPG 04/10→12/15										
CARENS IV 2.0 LPI 03/13→ OPTIMA 2.0 LPI 09/15→										
CERATO III 2.0 12/14→ SHUMA 2.0 02/14→										
CERATO III 2.0 GDi 06/13→ SOUL I 2.0 02/09→12/14										
CERATO III 2.0 MPI 03/16→ SOUL II 2.0 02/14→										
CERATO IV 2.0 MPI 02/18→ SOUL II 2.0 GDi 02/14→										
CERATO KOUP III 2.0 03/16→ SOUL III 2.0 MPI 01/19→										
CERATO KOUP III 2.0 GDi 09/14→ SPORTAGE III 2.0 01/14→										
OPTIMA 2.0 03/12→ SPORTAGE III 2.0 GDi 02/14→										
OPTIMA 2.0 CVL 03/12→12/15 SPORTAGE IV 2.0 12/15→										
OPTIMA 2.0 GDi 09/16→										
BE/PL	4	71-5002/4	STD	71-5002	44.954/44.972	48.000/48.018	16.130	1.509	0.020/0.080	AL-LF
MB/HL	5	H1347/5	STD	02-5003	54.942/54.960	59.000/59.018	18.130	2.018	0.017/0.077	AL-LF
TW/A	2	A327/2	STD	04-5004	61.000/61.250	80.750/81.000		1.965	0.070/0.270	AL-LF

13 84.00

D4HA	4cyl.	1995cc	100-137kW / 136-186PS	Diesel Turbo	TD26131					
SORENTO II 2.0 CRDi 11/09→12/15 SPORTAGE III 2.0 CRDi 07/10→										
SORENTO III 2.0 CRDi 07/15→ SPORTAGE IV 2.0 CRDi 09/15→										
SORENTO III 2.0 CRDi 07/15→ SPORTAGE IV 2.0 CRDi Eco-Dynamics+ 06/18→										
SPORTAGE II 2.0 CRDi 01/09→05/10										
BE/PL	4	71-5006/4	STD	71-5006	48.000/48.018	51.000/51.018	20.930	1.482	0.026/0.084	PC-LF
TW/A	2	A328/2	STD	04-5008	66.000/66.250	87.750/88.000		1.965		AL-LF

Bronze IROX® Bronze IROX® Bronze IROX® Bronze IROX® Bronze IROX®

14 85.00

G4CP	4cyl.	1997cc	88-102kW / 120-139PS	Petrol	TD26094					
JOICE 2.0 02/00→										
BE/PL	8	71-4143/4	STD 0.25	64-111-1	44.980	48.020	23.600	1.493		BS

MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

15 **85.40**

D4HB	4cyl.	2199cc	110-149kW / 150-203PS	Diesel	Turbo					TD26070	
D4HC	4cyl.	2199cc	147-149kW / 200-202PS	Diesel	Turbo					TD34932	
CADENZA II 2.2 CRDi			01/16→		SORENTO II 2.2 CRDi					11/09→12/15	
CARNIVAL / GRAND CARNIVAL III 2.2 CRDi			01/10→		SORENTO II CRDi					11/09→12/15	
CARNIVAL IV 2.2			09/20→		SORENTO III 2.2 CRDi					01/15→	
SEDONA III 2.2 CRDi			07/15→		SORENTO III 2.2 CRDi					11/16→	
SEDONA III 2.2 CRDi			07/15→		STINGER 2.2 CRDi VGT					06/17→	
SEDONA III 2.2 TD			07/15→								
BE/PL	4	71-5007/4	STD	71-5007		52.000/52.018	55.000/55.018	20.930	1.484	0.024/0.084	PC-LF
TW/A	2	A328/2	STD	04-5008		66.000/66.250	87.750/88.000		1.965		AL-LF

16 **86.00**

FE (8V)	4cyl.	1998cc	70-85kW / 95-116PS	Petrol					TD9379		
FE (16V)	4cyl.	1998cc	87-109kW / 118-148PS	Petrol					TD1766		
CLARUS 2.0 i 16V			05/96→		SPORTAGE 2.0 i					04/94→08/99	
RETONA 2.0 16V			05/00→12/01		SPORTAGE 2.0 i 16V					04/94→08/04	
SPORTAGE 2.0			04/94→08/04								
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS

17 **86.00**



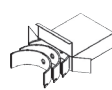


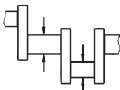
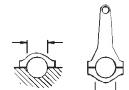


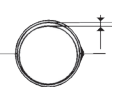

RF	4cyl.	1998cc	51-64kW / 69-87PS	Diesel	Turbo					TD11135	
BESTA 2.0			07/86→12/92		SPORTAGE 2.0 TD					04/94→10/03	
RETONA 2.0 TD			06/99→12/01		SPORTAGE 2.0 TDI					10/97→08/03	
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL
SE/PB	1	55-4270	SEMI	67-316-1S		24.990	28.030	26.500			BS

18 **86.00**

R2	4cyl.	2184cc	48kW / 65PS	Diesel					TD11132		
BESTA 2.2 D			07/92→12/03								
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL
SE/PB	1	55-4270	SEMI	67-316-1S		24.990	28.030	26.500			BS

19 **91.10**

D4BH	4cyl.	2476cc	69-70kW / 94-95PS	Diesel	Turbo					TD17409	
BONGO 2.4 TDCi			10/03→		PREGIO 2.5 D					08/95→09/04	
BONGO 2.5 TDCi			10/03→		PREGIO 2.5 TCI D					09/02→	
K2500 2.5 D			01/03→								
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL

											
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

2101	76.00	1198	4	Petrol	2
2111	82.00	1499	4	Petrol	8
2112	82.00	1499	4	Petrol	8
21083	82.00	1499	4	Petrol	8
21214	82.00	1690	4	Petrol	9
BA3 2103	76.00	1452	4	Petrol	4
BA3 2105	79.00	1294	4	Petrol	6
BA3 2106	79.00	1569	4	Petrol	7
BA3 2108	76.00	1288	4	Petrol	3
BA3 2108 (KAT)	76.00	1288	4	Petrol	3
BA3 21011	76.00	1288	4	Petrol	3
BA3 21081	76.00	1099	4	Petrol	1
BA3 21081 (KAT)	76.00	1099	4	Petrol	1
BA3 21115	76.00	1288	4	Petrol	3
BA31 / BA38A / 2102 / 2103 / 21012 / 21022 / 21051	76.00	1198	4	Petrol	2
C 20 XE	86.00	1998	4	Petrol	11
H4M	78.00	1598	4	Petrol	5
HR16DE	78.00	1598	4	Petrol	5
XUD9A	83.00	1905	4	Diesel	10
XUD9SD	83.00	1905	4	Diesel	10



1 76.00

BA3 21081 4cyl. **1099cc** **39-50kW** / 53-68PS **Petrol** **TD5185**

BA3 21081 (KAT) 4cyl. **1099cc** **39-43kW** / 53-58PS **Petrol** **TD5384**

SAMARA 1100 02/88→08/99

BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF

2 76.00

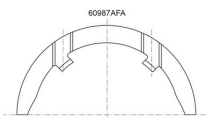
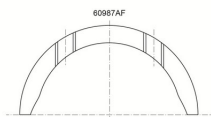
2101 4cyl. **1198cc** **44kW** / 60PS **Petrol** **TD39944**

BA31 / BA38A / 2102 / 2103 / 21012 / 4cyl. **1198cc** **Petrol** **MP918**
21022 / 21051

1200-1500 1200 09/73→08/84 NOVA 1200 Junior/L 09/81→04/12

1200-1600 1200 L/S 01/70→06/86

BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
	4			66416RA	3	50.785/50.805	54.507/54.520	21.250	1.831	0.040/0.098	AL-LF
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



3 76.00

BA3 2108 4cyl. **1288cc** **44-48kW** / 60-65PS **Petrol** **TD5186**

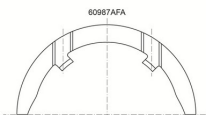
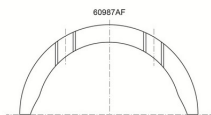
BA3 2108 (KAT) 4cyl. **1288cc** **44-45kW** / 60-62PS **Petrol** **TD5387**

BA3 21011 4cyl. **1288cc** **48kW** / 65PS **Petrol** **TD5189**

BA3 21115 4cyl. **1288cc** **50kW** / 68PS **Petrol** **TD13352**

1200-1600 1300 05/78→01/87 SAMARA 1300 01/86→12/06

BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



4 76.00

BA3 2103 4cyl. **1452cc** **49-56kW** / 66-76PS **Petrol** **TD5181**

1200-1500 1500 09/73→06/85 NOVA 1.5 1500 10/86→04/98

1200-1600 1.5 03/72→12/83 NOVA 1500 03/85→04/12

1200-1600 1500 09/72→08/84 TOSCANA 1500 09/83→02/93

1200-1600 1500 N/S 11/75→10/86

BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
	4			66416RA	3	50.785/50.805	54.507/54.520	21.250	1.831	0.040/0.098	AL-LF

TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362	AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362	AL-LF



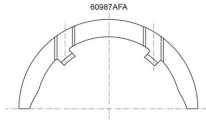
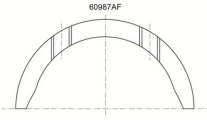
5 78.00										
H4M		4cyl.	1598cc	81-83kW / 110-113PS		Petrol			TD35537	
HR16DE		4cyl.	1598cc	81kW / 110PS		Petrol			TD35536	
VESTA 1.6				11/19→		XRAY 1.6			02/16→	
VESTA SW 1.6				11/19→		XRAY 1.6 Cross			10/19→	
BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510	AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510	AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005	AL-LF
TW/A	2	A338/2	STD	65-1056-1				1.950		AL-LF

6 79.00										
BA3 2105		4cyl.	1294cc	48-68kW / 65-92PS		Petrol			TD5183	
1200-1500 1.3 1300				10/74→10/79		NOVA 1300			09/83→12/97	
1200-1500 1300				01/81→12/82		NOVA 1300/L			05/81→04/12	
1200-1600 1.3 2106				04/76→12/05		TOSCANA 1300			12/85→05/12	
1200-1600 1300				08/74→08/84						
BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098
	4			66416RA	3	50.785/50.805	54.507/54.520	21.250	1.831	0.040/0.098
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362	AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362	AL-LF



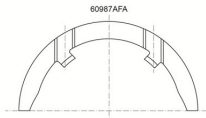
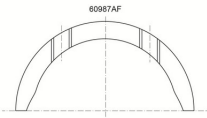
7 79.00										
BA3 2106		4cyl.	1569cc	54-58kW / 73-79PS		Petrol			TD5190	
1200-1600 1600				09/72→01/90		NOVA 1600			01/88→10/01	
1200-1600 1600 N/L				03/79→12/05		TOSCANA 1.6			10/85→05/12	
NOVA 1.6				10/86→04/12						
BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098
	4			66416RA	3	50.785/50.805	54.507/54.520	21.250	1.831	0.040/0.098
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362	AL-LF

TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362			AL-LF



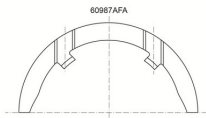
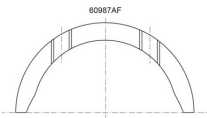
8 82.00

2111	4cyl.	1499cc	52-59kW / 71-80PS	Petrol	TD39426						
2112	4cyl.	1499cc	67-70kW / 91-95PS	Petrol	TD39440						
21083	4cyl.	1499cc	50-55kW / 68-75PS	Petrol	TD39421						
110 1.5			01/95→12/05	112 1.5 16V	01/95→12/05						
110 1.5 16V			01/95→12/10	NOVA 1500 S	06/89→04/12						
111 1.5			01/96→02/09	SAMARA 1.5	01/92→12/13						
111 1.5 16V			01/95→12/05	SAMARA 1500	01/86→12/06						
112 1.5			01/95→12/05								
BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
	4			66416RA							3
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



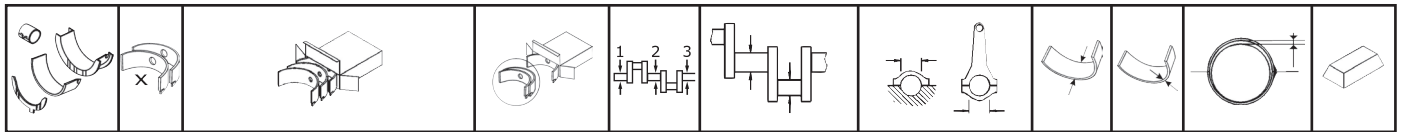
9 82.00

21214	4cyl.	1690cc	57-61kW / 78-83PS	Petrol	TD39423						
NIVA 1.7 LPG			09/02→12/15	NIVA 1700 i	06/96→						
BE/PL	4	01-4180/4	STD	66415RA		47.814/47.834	51.330/51.346	20.700	1.730	0.036/0.097	AL-LF
MB/HL	1	H1045/5	STD 0.25	60987RA	1,2,4,5	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
	4			66416RA							3
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



10 83.00

XUD9A	4cyl.	1905cc	47-52kW / 64-71PS	Diesel	TD13350						
XUD9SD	4cyl.	1905cc	48-55kW / 65-75PS	Diesel Turbo Intercooled	TD17345						
NIVA 1900 Diesel			01/93→12/06								
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF



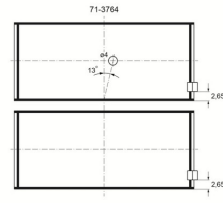
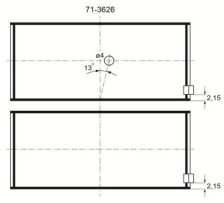
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

11  **86.00**


C 20 XE 4cyl. **1998cc** **110kW / 150PS** **Petrol** **TD22868**

110 2.0 i 08/96→07/00

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

	02-3533H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

4HP	85.00	2179	4	Diesel	44
4HR	85.00	2179	4	Diesel	44
4HS (Euro 4)	85.00	2179	4	Diesel	44
4HT (Euro 4)	85.00	2179	4	Diesel	44
100	65.00	903	V4	Petrol	2
100A	65.00	903	V4	Petrol	2
100B	65.00	903	V4	Petrol	2
132 B1.000	84.00	1756	4	Petrol	34
132 BB.1A 0	84.00	1756	4	Petrol	34
134 AS.000	84.00	1995	4	Petrol	36
138 C2.048	86.40	1498	4	Petrol	48
146 A 5.046	76.00	1297	4	Petrol	12
149 C2.000	84.00	1585	4	Petrol	32
156 A.000	76.00	1049	4	Petrol	11
156 A1.000	76.00	1049	4	Petrol	11
156 A2.000 (Fire)	70.00	999	4	Petrol	6
156 A2.048 (Fire)	70.00	999	4	Petrol	6
156 A2.100 (Fire)	70.00	999	4	Petrol	6
156 A2.146 (Fire)	70.00	999	4	Petrol	6
156 A2.246 (Fire)	70.00	999	4	Petrol	6
156 A2.256 (Fire)	70.00	999	4	Petrol	6
156 B.000	76.10	1301	4	Petrol	14
156 C.000	70.00	1108	4	Petrol	7
156 C.046	70.00	1108	4	Petrol	7
159 B9.000	86.40	1581	4	Petrol	50
160 A1.046	80.50	1372	4	Petrol	20
160 D1.000	82.60	1929	4	Diesel	27
169 A4.000	70.80	1242	4	Petrol	8
169 A5.000	69.60	1248	4	Diesel	5
175 A3.000	82.00	1998	5	Petrol	24
175 A4.000	84.00	1995	4	Petrol	37
176 B2.000 (Euro 2 Fire)	70.00	1108	4	Petrol	7
176 B9.000 (Fire)	70.80	1242	4	Petrol	8
182 A2.000	82.00	1747	4	Petrol	23
182 A4.000	86.40	1581	4	Petrol	50
182 A6.000	86.40	1581	4	Petrol	50
182 B6.000	80.50	1596	4	Petrol	21
182 B7.000 (Euro 2)	82.00	1998	5	Petrol	24
183 A1.000	82.00	1747	4	Petrol	23
185 A8.000 (Euro 3)	82.00	1998	5	Petrol	24
188 A4.000 (Euro 3 Fire)	70.80	1242	4	Petrol	8
188 A5.000 (Euro 3 Fire)	70.80	1242	4	Petrol	8
188 A9.000	69.60	1248	4	Diesel	5
188 B2.000	82.00	1910	4	Diesel	25
192 A2.000	83.00	2446	5	Petrol	30
192 B2.000	72.00	1368	4	Petrol	9
198 A1.000	72.00	1368	4	Petrol	10
198 A2.000	79.50	1598	4	Diesel	16
198 A4.000	72.00	1368	4	Petrol	10
198 A5.000	83.00	1956	4	Diesel	31
198 A7.000	72.00	1368	4	Petrol	10
198 A8.000	83.00	1956	4	Diesel	31
198 A9.000	83.00	1956	4	Diesel	31
199 A2.000	69.60	1248	4	Diesel	5
199 A3.000	69.60	1248	4	Diesel	5
199 B1.000 (Euro 5)	69.60	1248	4	Diesel	5
312 A2.000 (Euro 5)	80.50	875	2	Petrol	19
312 A5.000 (Euro 6)	80.50	875	2	Petrol	19
312 B1.000	69.60	1248	4	Diesel	5
312 B5.000	69.60	1248	4	Diesel	5



CCM

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9

350 A1.000	72.00	1368	4	Petrol	9
350 A2.000	79.50	1598	4	Diesel	16
350 A3.000	79.50	1598	4	Diesel	16
828 A1.000	84.00	1756	4	Petrol	34
828 A2.000	80.00	1438	4	Petrol	18
828 AC.3	76.00	1297	4	Petrol	13
828 B.000	84.00	1585	4	Petrol	32
828 B1.000	84.00	1995	4	Petrol	38
828 B2.000	84.00	1995	4	Petrol	38
828 B4.000	84.00	1995	4	Petrol	36
828 B7.000	84.00	1995	4	Petrol	36
828 D3.000	78.00	1367	4	Petrol	15
831 A1.000	86.40	1498	4	Petrol	49
831 A2.000	86.40	1302	4	Petrol	47
831 A4.000	84.00	1585	4	Petrol	32
831 A7.000	84.00	1585	4	Petrol	33
831 B.000	86.40	1302	4	Petrol	47
831 B1.000	86.40	1498	4	Petrol	48
831 B1.048	86.40	1498	4	Petrol	48
831 B3.000	84.00	1585	4	Petrol	33
831 B4.000	84.00	1995	4	Petrol	39
831 B5.000	84.00	1995	4	Petrol	40
831 B6.000	84.00	1585	4	Petrol	32
831 B7.000	84.00	1585	4	Petrol	32
831 B7.046	84.00	1585	4	Petrol	33
831 B8.000	80.00	1116	4	Petrol	17
831 C5.000	84.00	1995	4	Petrol	40
831 C5.046	84.00	1995	4	Petrol	40
831 D.000	82.60	1929	4	Diesel	28
831 D1.000	82.60	1929	4	Diesel	28
831 D5.000	84.00	1995	4	Petrol	37
831 E5.000	84.00	1995	4	Petrol	37
831 E5.046	84.00	1995	4	Petrol	37
834 A.000	91.00	2849	V6	Petrol	51
834 B.000	84.00	1995	4	Petrol	39
834 B.048	84.00	1995	4	Petrol	39
834 B.146	84.00	1995	4	Petrol	39
834 B1.000	84.00	1995	4	Petrol	39
834 B2.000	84.00	1995	4	Petrol	37
834 B2.246	84.00	1995	4	Petrol	37
834 C.000	84.00	1995	4	Petrol	40
834 C.146	84.00	1995	4	Petrol	40
834 C1.000	84.00	1995	4	Petrol	37
834 C1.246	84.00	1995	4	Petrol	37
834 E.000	91.00	2849	V6	Petrol	51
834 E.146	91.00	2849	V6	Petrol	51
834 F.000	93.00	2959	V6	Petrol	52
834 F1.000	84.00	1995	4	Petrol	37
834 F2.000	84.00	1995	4	Petrol	37
835 A1.000	86.40	1581	4	Petrol	50
835 A1.046	86.40	1581	4	Petrol	50
835 A2.000	84.00	1756	4	Petrol	35
835 A2.046	84.00	1756	4	Petrol	35
835 A4.000	82.60	1929	4	Diesel	27
835 A4.046	82.60	1929	4	Diesel	27
835 A5.000	84.00	1995	4	Petrol	37
835 A5.046	84.00	1995	4	Petrol	40
835 A7.000	84.00	1995	4	Petrol	40
835 A7.046	84.00	1995	4	Petrol	40
835 A8.000	84.00	1995	4	Petrol	40

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

835 A8.046	84.00	1995	4	Petrol	37
835 C1.000	86.40	1581	4	Petrol	50
835 C2.000	84.00	1756	4	Petrol	35
835 C4.000	84.00	1756	4	Petrol	35
835 C5.000	84.00	1756	4	Petrol	35
836 A2.000	84.00	1995	4	Petrol	37
836 A2.046	84.00	1756	4	Petrol	35
836 A3.000	84.00	1995	4	Petrol	37
836 A4.000	80.50	1372	4	Petrol	20
836 A5.000	84.00	1756	4	Petrol	35
836 A6.000	84.00	1756	4	Petrol	35
836 C4.000	84.00	1756	4	Petrol	35
838 A1.000 (Euro 2)	82.00	1998	5	Petrol	24
838 A2.000	83.00	2446	5	Petrol	30
838 A2.027	83.00	2446	5	Petrol	30
838 A3.000	82.00	2387	5	Diesel	26
838 A4.000	84.00	1995	4	Petrol	37
838 A6.000 (Euro 2)	82.00	1998	5	Petrol	24
838 A7.000	82.00	2387	5	Diesel	26
838 A8.000 (Euro 2)	82.00	2387	5	Diesel	26
838 B.000	93.00	2959	V6	Petrol	52
838 B2.000	83.00	2446	5	Petrol	30
839 A4.000	82.00	1747	4	Petrol	23
839 A5.000	82.00	2387	5	Diesel	26
839 A6.000 (Euro 3)	82.00	2387	5	Diesel	26
839 A7.000 (Euro 3)	82.00	1747	4	Petrol	23
839 A9.000	82.00	1747	4	Petrol	23
840 A2.000	82.00	1370	4	Petrol	22
840 A3.000 (Fire)	70.80	1242	4	Petrol	8
840 A4.000	82.00	1370	4	Petrol	22
841 A.000	93.00	2959	V6	Petrol	52
841 C.000 (Euro 3)	82.00	2387	5	Diesel	26
841 E.000	82.00	1998	5	Petrol	24
841 G.000	82.00	2387	5	Diesel	26
841 H.000	82.00	2387	5	Diesel	26
841 M.000	82.00	2387	5	Diesel	26
841 N.000	82.00	2387	5	Diesel	26
841 P.000	82.00	2387	5	Diesel	26
843 A1.000	72.00	1368	4	Petrol	9
844 A1.000	82.00	1910	4	Diesel	25
844 A2.000	83.00	1956	4	Diesel	31
844 A3.000	79.50	1598	4	Diesel	16
937 A2.000 (Euro 3)	82.00	1910	4	Diesel	25
937 A5.000	82.00	1910	4	Diesel	25
939 B1.000	83.00	1742	4	Petrol	29
944 A3.000	79.50	1598	4	Diesel	16
955 A4.000	79.50	1598	4	Diesel	16
8144. 97S	93.00	2500	4	Diesel	54
8144.91 (Sofim)	93.00	2445	4	Diesel	53
8144.97 (Sofim)	93.00	2500	4	Diesel	54
8144.97 Y (Sofim)	93.00	2500	4	Diesel	54
8144.97.2200	93.00	2500	4	Diesel	54
8144.97.2400	93.00	2500	4	Diesel	54
A112 A.000	65.00	903	4	Petrol	2
A112 A2.000	67.20	1050	4	Petrol	4
A112 A5.000	65.00	903	4	Petrol	2
A112 B1.000	67.20	965	4	Petrol	3
A112 B2.000	65.00	896	4	Petrol	1
AR 32302	82.00	1910	4	Diesel	25
AR 32501	82.00	2387	5	Diesel	26

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



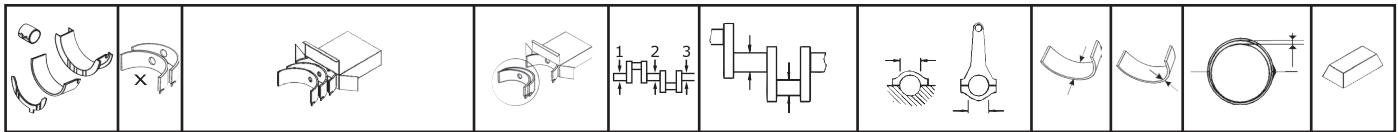
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AR 37101	82.00	1910	4	Diesel	25
DW10ATED4 (RHW) (Euro 3)	85.00	1997	4	Diesel	42
DW12ATED4 (4HW)	85.00	2179	4	Diesel	44
P8C (XUD11 BTE)	85.00	2088	4	Diesel	43
RFN	85.00	1997	4	Petrol	41
RFN (EW10J4)	85.00	1997	4	Petrol	41
RFV (XU10J4R)	86.00	1998	4	Petrol	45
RGX (XU10J2TE)	86.00	1998	4	Petrol	46
RHK (DW10UTED4) (Euro 4)	85.00	1997	4	Diesel	42
RHM (DW10ATED4)	85.00	1997	4	Diesel	42
RHR (DW10BTED4) (Euro 4)	85.00	1997	4	Diesel	42
RHZ (DW10ATED)	85.00	1997	4	Diesel	42



1 65.00

A112 B2.000	4cyl.	896cc	29-32kW / 40-44PS	Petrol	TD4622
A 112 0.9 Junior 03/81 → 06/86					
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

2 65.00

100	V4cyl.	903cc	21-22kW / 29-30PS	Petrol	TD31979
100A	V4cyl.	903cc	21-22kW / 29-30PS	Petrol	TD31980
100B	V4cyl.	903cc	21-22kW / 29-30PS	Petrol	TD31981
A112 A.000	4cyl.	903cc	21-32kW / 29-44PS	Petrol	TD1856
A112 A5.000	4cyl.	903cc	29-31kW / 40-42PS	Petrol	TD1803
A 112 0.9 Junior 03/81 → 06/86 ARDEA 0.9 12/39 → 12/52					
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

3 67.20

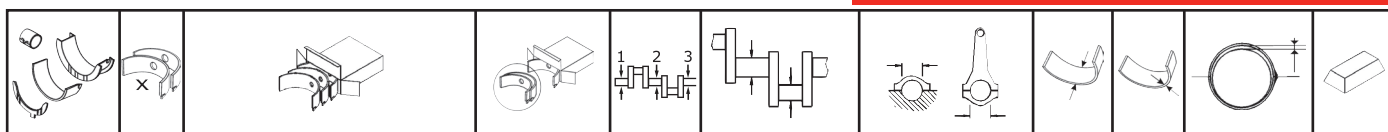
A112 B1.000	4cyl.	965cc	35kW / 48PS	Petrol	TD1824
A 112 1.0 LX 03/84 → 12/86					
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

4 67.20

A112 A2.000	4cyl.	1050cc	51kW / 69PS	Petrol	TD4621
A 112 1.0 Abarth 03/78 → 02/84					
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1178/3	STD 0.25	66446RA	1,3 53.910/53.930 57.548/57.561 20.620 1.797 AL-LF
	1			66447RA	2 53.910/53.930 57.548/57.561 21.340 1.797 AL-LF
TW/A	2	A206/2	STD	66447BF	59.436/59.960 72.771/73.025 2.320 AL-LF

5 69.60

169 A5.000	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo Intercooled	TD24712
188 A9.000	4cyl.	1248cc	51kW / 70PS	Diesel		TD18314
199 A2.000	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo Intercooled	TD20272
199 A3.000	4cyl.	1248cc	66-77kW / 90-105PS	Diesel	Turbo Intercooled	TD20273
199 B1.000 (Euro 5)	4cyl.	1248cc	57-70kW / 77-95PS	Diesel	Turbo Intercooled	TD24672
312 B1.000	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo Intercooled	TD33594
312 B5.000	4cyl.	1248cc	57kW / 78PS	Diesel	Turbo Intercooled	TD33595
MUSA 1.3 D Multijet 10/04 → 09/12 YPSILON 1.3 JTD 10/03 → 12/11						
YPSILON 1.3 D Multijet 09/06 →						
BE/PL	4	71-4033/4	STD .010	71-4033	42.582/42.600 45.734/45.744 20.000 1.552 0.030/0.062 BS	
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5 50.982/51.000 54.710/54.722 19.000 1.840 0.026/0.050 AL-LF	
	1			02-4035H	3 50.982/51.000 54.710/54.722 23.950 1.840 0.026/0.050 AL-LF	
SE/PB	1	55-4077	SEMI	55-4077	23.000 25.747/25.772 25.000 BS-LF	



6 70.00

156 A2.000 (Fire)	4cyl.	999cc	33-37kW / 45-50PS	Petrol	TD4592
156 A2.048 (Fire)	4cyl.	999cc	32kW / 44PS	Petrol	TD1782
156 A2.100 (Fire)	4cyl.	999cc	32kW / 44PS	Petrol	TD4593
156 A2.146 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD4594
156 A2.246 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD5423
156 A2.256 (Fire)	4cyl.	999cc	33kW / 45PS	Petrol	TD4595

Y10 1.0 Fire

03/85→02/92

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

① Outer Diameter: 62,20
② With flange

① Aussendurchmesser: 62,20
② Mit Flansch

① Diamètre extérieur: 62,20
② Avec bride

① Diám. ext.: 62,20
② Con brida

① Diámetro externo: 62,20
② Con flangia

7 70.00

156 C.000	4cyl.	1108cc	42kW / 57PS	Petrol	TD1854
156 C.046	4cyl.	1108cc	37-40kW / 50-54PS	Petrol	TD4597
176 B2.000 (Euro 2 Fire)	4cyl.	1108cc	40kW / 54PS	Petrol	TD11847

Y 1.1

11/95→09/03

Y10 1.1 i.e. Fire

07/89→12/95

Y10 1.1 Fire

01/95→12/95

Y10 1.1 i.e. Fire

08/89→06/92

BE/PL	4	01-4116/4	STD 0.25 0.50	1015RA		37.998/38.008	41.128/41.140	19.000	1.549	0.022/0.069	AL-LF
MB/HL	2	H1067/5	STD 0.25 0.50	04-4075	3	48.000/48.100	63.800/64.000		2.325		AL-LF
	5			1016RA	1-5	43.990/44.000	47.705/47.718	19.000	1.841	0.023/0.081	AL-LF

① Outer Diameter: 62,20
② With flange

① Aussendurchmesser: 62,20
② Mit Flansch

① Diamètre extérieur: 62,20
② Avec bride

① Diám. ext.: 62,20
② Con brida

① Diámetro externo: 62,20
② Con flangia

8 70.80

169 A4.000	4cyl.	1242cc	49-51kW / 67-69PS	Petrol	TD25192
176 B9.000 (Fire)	4cyl.	1242cc	63kW / 86PS	Petrol	TD11849
188 A4.000 (Euro 3 Fire)	4cyl.	1242cc	44kW / 60PS	Petrol	TD15501
188 A5.000 (Euro 3 Fire)	4cyl.	1242cc	59kW / 80PS	Petrol	TD15500
840 A3.000 (Fire)	4cyl.	1242cc	44kW / 60PS	Petrol	TD1839

Y 1.2

03/96→09/03

YPSILON 1.2

10/03→

Y 1.2 16V

04/97→09/03

YPSILON 1.2 Bi-fuel

05/11→

BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

9 72.00

192 B2.000	4cyl.	1368cc	66kW / 90PS	Petrol	TD20952
350 A1.000	4cyl.	1368cc	55-57kW / 75-78PS	Petrol	TD20274
843 A1.000	4cyl.	1368cc	70kW / 95PS	Petrol	TD17979

MUSA 1.4

10/04→09/12

YPSILON 1.4 16V

10/03→12/11

MUSA 1.4 LPG

11/10→09/12

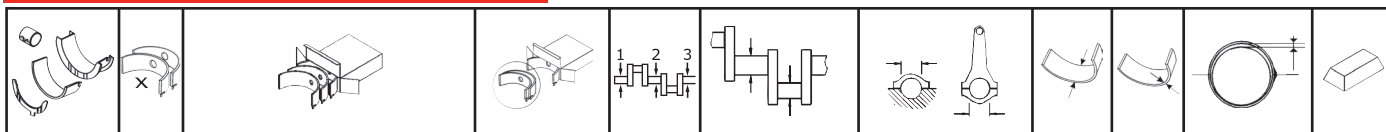
YPSILON 1.4 LPG

11/10→12/11

YPSILON 1.4

02/06→12/11

BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF



10 72.00

198 A1.000	4cyl.	1368cc	110kW / 150PS	Petrol Turbo	TD21041
198 A4.000	4cyl.	1368cc	88kW / 120PS	Petrol Turbo	TD21040
198 A7.000	4cyl.	1368cc	103kW / 140PS	Petrol Turbo Intercooled	TD24650

DELTA III 1.4		09/08→08/14			DELTA III 1.4 16V			07/10→08/14			
BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

11 76.00

156 A.000	4cyl.	1049cc	40-41kW / 54-56PS	Petrol	TD21222
156 A1.000	4cyl.	1049cc	62kW / 84PS	Petrol Turbo Intercooled	TD1783

Y10 1.0		03/85→07/89			Y10 1.0 Turbo			03/85→02/89			
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

12 76.00

146 A 5.046	4cyl.	1297cc	53kW / 72PS	Petrol	TD4591
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Y10 1.3 i.e.		02/89→12/95									
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

13 76.00

828 AC.3	4cyl.	1297cc	57kW / 77PS	Petrol	MP928
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BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

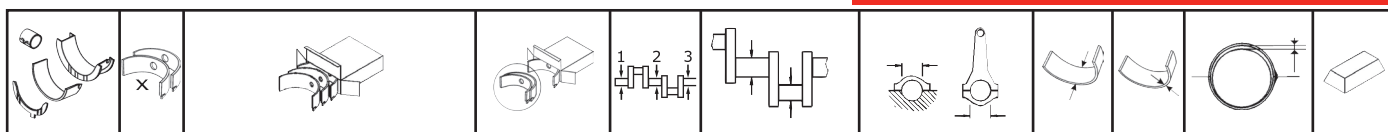
14 76.10

156 B.000	4cyl.	1301cc	53-56kW / 72-76PS	Petrol	TD1853
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Y10 1.3 i.e.		11/87→12/95									
BE/PL	4	01-4207/4	STD 0.25	68090RA		43.988/44.008	47.130/47.142	18.500	1.546	0.030/0.087	AL-LF
MB/HL	4	H1069/5	STD 0.25 0.50	68091RA	1,2,4,5	48.189/48.209	51.921/51.934	17.650	1.841	0.030/0.088	AL-LF
	1			68092RA	3	48.189/48.209	51.921/51.934	25.250	1.841	0.030/0.088	AL-LF
TW/A	2	A221/2	STD	68092AF		54.224/54.478	66.996/67.520		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

15 78.00

828 D3.000	4cyl.	1367cc	62kW / 84PS	Petrol	TD1798
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BETA 1300		12/81→12/84									
BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

16 79.50

198 A2.000	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo Intercooled	TD21042
350 A2.000	4cyl.	1598cc	85-88kW / 116-120PS	Diesel	Turbo Intercooled	TD22138
350 A3.000	4cyl.	1598cc	85kW / 116PS	Diesel	Turbo Intercooled	TD24974
844 A3.000	4cyl.	1598cc	77-88kW / 105-120PS	Diesel	Turbo Intercooled	TD25652
944 A3.000	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD25422
955 A4.000	4cyl.	1598cc	85kW / 116PS	Diesel	Turbo Intercooled	TD24651

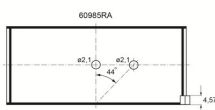
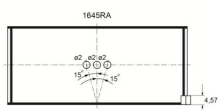
DELTA III 1.6 D Multijet		08/08→08/14				MUSA 1.6 D Multijet				07/08→09/12	
BE/PL	4	71-4776/4 ¹	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

¹ G-488

17 80.00

831 B8.000	4cyl.	1116cc	47kW / 64PS	Petrol	TD1819
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DELTA I 1.1		01/86→12/90									
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF

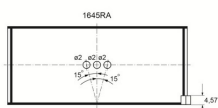


MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

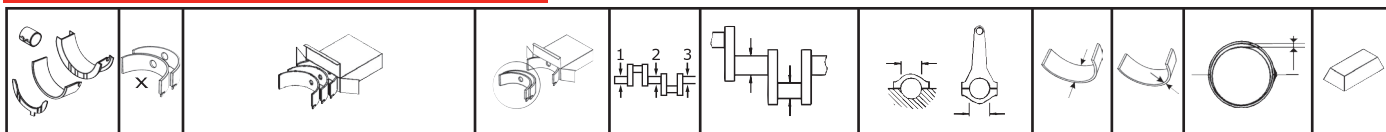
18 80.00

828 A2.000	4cyl.	1438cc	66kW / 90PS	Petrol	TD1793
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BETA 1400		08/73→07/76									
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



SE/PB | 1 | 55-4288 | SEMI | 62039Y | | 21.539/21.641 | 23.939/23.972 | 25.100 | | | BS

19 80.50

312 A2.000 (Euro 5) 2cyl. **875cc** **59-63kW** / 80-86PS **Petrol Turbo Intercooled** **TD25191**

312 A5.000 (Euro 6) 2cyl. **875cc** **57-63kW** / 77-86PS **Petrol Turbo Intercooled** **TD31269**

YPSILON 0.9 CNG 05/11→ YPSILON 0.9 TwinAir 05/11→

BE/PL | 2 | 01-4967/2 | STD | 01-4967 | | 41.982/42.000 | 45.125/45.135 | 18.000 | 1.550 | 0.025/0.061 | AL-LF

TW/A | 2 | A321/2 | STD | 04-4969 | | 53.100/53.300 | 68.766/69.020 | | 2.335 | 0.105/0.275 | AL-LF

20 80.50

160 A1.046 4cyl. **1372cc** **51kW** / 69PS **Petrol** **TD4599**

836 A4.000 4cyl. **1372cc** **51kW** / 69PS **Petrol** **TD14568**

DELTA II 1.4 i.e. 10/94→08/99

BE/PL | 4 | 01-4127/4 | STD 0.25 0.50 | 1645RA | | 45.508/45.528 | 48.629/48.646 | 19.200 | 1.547 | 0.020/0.069 | AL-LF

MB/HL | 4 | H1075/5 | STD 0.25 | 1646RA | 1,2,4,5 | 50.780/50.800 | 54.507/54.520 | 20.250 | 1.849 | 0.020/0.067 | AL-LF

1 | 1647RA | 3 | 50.780/50.800 | 54.507/54.520 | 22.750 | 1.849 | 0.020/0.067 | AL-LF

TW/A | 2 | A198/2 | STD | 60987AFA | | 56.610/56.864 | 69.596/69.850 | | 2.362 | | AL-LF

SE/PB | 1 | 55-4288 | SEMI | 62039Y | | 21.539/21.641 | 23.939/23.972 | 25.100 | | | BS

21 80.50

182 B6.000 4cyl. **1596cc** **76kW** / 103PS **Petrol** **TD15632**

LYBRA 1.6 10/00→10/05

BE/PL | 4 | 01-4127/4 | STD 0.25 0.50 | 1645RA | | 45.508/45.528 | 48.629/48.646 | 19.200 | 1.547 | 0.020/0.069 | AL-LF

MB/HL | 4 | H1075/5 | STD 0.25 | 1646RA | 1,2,4,5 | 50.780/50.800 | 54.507/54.520 | 20.250 | 1.849 | 0.020/0.067 | AL-LF

1 | 1647RA | 3 | 50.780/50.800 | 54.507/54.520 | 22.750 | 1.849 | 0.020/0.067 | AL-LF

TW/A | 2 | A198/2 | STD | 60987AFA | | 56.610/56.864 | 69.596/69.850 | | 2.362 | | AL-LF

SE/PB | 1 | 55-4288 | SEMI | 62039Y | | 21.539/21.641 | 23.939/23.972 | 25.100 | | | BS

22 82.00

840 A2.000 4cyl. **1370cc** **55-59kW** / 75-80PS **Petrol** **TD1858**

840 A4.000 4cyl. **1370cc** **55kW** / 75PS **Petrol** **TD4596**

Y 1.4 12V 03/96→09/03

BE/PL | 4 | 01-4160/4 | STD 0.25 | 4400RA | | 40.870/40.890 | 44.000/44.012 | 19.100 | 1.543 | 0.024/0.081 | AL-LF

MB/HL | 4 | H1096/5 | STD 0.25 0.50 | 4351RA | 1,2,4,5 | 52.982/53.000 | 56.705/56.718 | 20.750 | 1.843 | 0.019/0.075 | AL-LF

1 | 4352RA | 3 | 52.982/53.000 | 56.705/56.718 | 20.750 | 1.838 | 0.029/0.085 | AL-LF

TW/A | 2 | A190/2 | STD | 4351AF | | 58.808/59.062 | 73.486/73.740 | | 2.485 | | AL-LF

SE/PB | 1 | 55-4540 | SEMI | 4359Y | | 19.993/20.000 | 22.939/22.972 | 21.700 | | | BS

23 82.00

182 A2.000 4cyl. **1747cc** **66-83kW** / 90-113PS **Petrol** **TD9473**

183 A1.000 4cyl. **1747cc** **96kW** / 131PS **Petrol** **TD9474**

839 A4.000 4cyl. **1747cc** **96kW** / 131PS **Petrol** **TD14468**

839 A7.000 (Euro 3) 4cyl. **1747cc** **96kW** / 131PS **Petrol** **TD15633**

839 A9.000 4cyl. **1747cc** **96kW** / 131PS **Petrol** **TD17508**

DEDRA 1.8 16V LE 03/96→07/99 DELTA II 1.8 i.e. 16V GT 03/96→08/99

DEDRA 1.8 GT 16V 03/96→07/99 LYBRA 1.8 16V 07/99→10/05

DELTA II 1.8 i.e. 16V 03/96→08/99

BE/PL | 4 | 71-4157/4 | STD 0.25 0.50 | 4350CP | | 50.787/50.807 | 53.901/53.913 | 19.500 | 1.534 | 0.028/0.083 | BS

MB/HL | 4 | H1096/5 | STD 0.25 0.50 | 4351RA | 1,2,4,5 | 52.982/53.000 | 56.705/56.718 | 20.750 | 1.843 | 0.019/0.075 | AL-LF

1 | 4352RA | 3 | 52.982/53.000 | 56.705/56.718 | 20.750 | 1.838 | 0.029/0.085 | AL-LF

TW/A | 2 | A190/2 | STD | 4351AF | | 58.808/59.062 | 73.486/73.740 | | 2.485 | | AL-LF

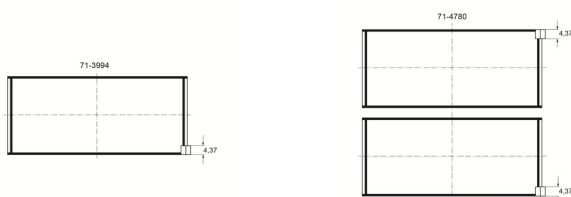
SE/PB	1	55-4540	SEMI	4359Y	19.993/20.000	22.939/22.972	21.700	BS

24 82.00

175 A3.000	5cyl.	1998cc	162kW / 220PS	Petrol	Turbo	TD11550				
182 B7.000 (Euro 2)	5cyl.	1998cc	113kW / 154PS	Petrol		TD14389				
185 A8.000 (Euro 3)	5cyl.	1998cc	110kW / 150PS	Petrol		TD15630				
838 A1.000 (Euro 2)	5cyl.	1998cc	107kW / 146PS	Petrol		TD4616				
838 A6.000 (Euro 2)	5cyl.	1998cc	114kW / 155PS	Petrol		TD5436				
841 E.000	5cyl.	1998cc	136kW / 185PS	Petrol	Turbo Intercooled	TD16731				
KAPPA 2.0 20V			10/94→10/01	LYBRA 2.0 20V		07/99→10/05				
KAPPA 2.0 20V Turbo			06/98→10/01	THESIS 2.0 Turbo		07/02→07/09				
BE/PL	5	71-4209/5	STD 4355CP		48.226/48.244	51.354/51.366	19.100	1.543	0.020/0.080	BS
MB/HL	6	H1095/6	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD 4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4540	SEMI 4359Y		19.993/20.000	22.939/22.972	21.700			BS

25 82.00

188 B2.000	4cyl.	1910cc	74kW / 101PS	Diesel	Turbo Intercooled	TD18316				
844 A1.000	4cyl.	1910cc	140kW / 190PS	Diesel	Bi-Turbo Intercooled	TD21044				
937 A2.000 (Euro 3)	4cyl.	1910cc	85kW / 116PS	Diesel	Turbo Intercooled	TD18313				
937 A5.000	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo Intercooled	TD21086				
AR 32302	4cyl.	1910cc	77kW / 105PS	Diesel	Turbo	TD17398				
AR 37101	4cyl.	1910cc	80-85kW / 109-116PS	Diesel	Turbo Intercooled	TD17890				
DELTA III 1.9 D Multijet			01/09→08/14	MUSA 1.9 D Multijet		10/04→09/12				
LYBRA 1.9 JTD			07/99→10/05							
BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD 4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI 4369Y			28.939/28.972	21.700			BS

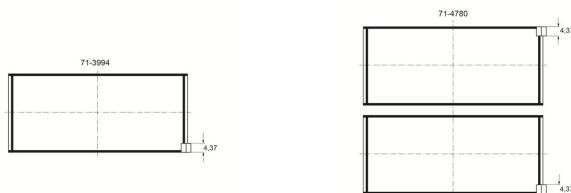
26 82.00

838 A3.000	5cyl.	2387cc	91kW / 124PS	Diesel	Turbo Intercooled	TD4618
838 A7.000	5cyl.	2387cc	91kW / 124PS	Diesel	Turbo Intercooled	TD5437
838 A8.000 (Euro 2)	5cyl.	2387cc	100kW / 136PS	Diesel	Turbo	TD11551
839 A5.000	5cyl.	2387cc	96-99kW / 131-135PS	Diesel	Turbo Intercooled	TD17399
839 A6.000 (Euro 3)	5cyl.	2387cc	103kW / 140PS	Diesel	Turbo Intercooled	TD15631
841 C.000 (Euro 3)	5cyl.	2387cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16472
841 G.000	5cyl.	2387cc	129kW / 175PS	Diesel	Turbo Intercooled	TD18317



841 H.000	5cyl.	2387cc	129kW / 175PS	Diesel	Turbo Intercooled	TD20953
841 M.000	5cyl.	2387cc	120-147kW / 163-200PS	Diesel	Turbo Intercooled	TD19057
841 N.000	5cyl.	2387cc	120kW / 163PS	Diesel	Turbo Intercooled	TD19058
841 P.000	5cyl.	2387cc	136kW / 185PS	Diesel	Turbo Intercooled	TD20954
AR 32501	5cyl.	2387cc	99-100kW / 135-136PS	Diesel	Turbo Intercooled	TD17400
KAPPA 2.4 JTD		06/98→10/01		THESIS 2.4 D Multijet		04/06→07/09
KAPPA 2.4 T.DS		08/94→10/01		THESIS 2.4 JTD		07/02→07/09
LYBRA 2.4 JTD		07/99→10/05				

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	6	H1095/6	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

27 82.60

160 D1.000	4cyl.	1929cc	66kW / 90PS	Diesel	Turbo Intercooled	TD4610
835 A4.000	4cyl.	1929cc	66kW / 90PS	Diesel	Turbo	TD1846
835 A4.046	4cyl.	1929cc	66kW / 90PS	Diesel	Turbo	TD5425

DEDRA 1.9 TDS		04/89→07/99		DELTA II 1.9 TD		10/94→08/99					
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP		50.787/50.807	53.901/53.913	19.500	1.534	0.028/0.083	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS
	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS
	1	55-4233	SEMI	66644YB		25.500/25.640	27.939/27.972	23.800			BS



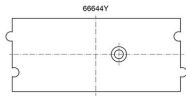
28 82.60

831 D.000	4cyl.	1929cc	48kW / 65PS	Diesel		TD1813
831 D1.000	4cyl.	1929cc	48-59kW / 55-80PS	Diesel	Turbo Intercooled	TD4607

DELTA I 1.9 Turbo DS		10/86→12/89		PRISMA 1.9 Turbo Diesel		05/85→12/89	
PRISMA 1.9 Diesel		01/83→02/92					

BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP	3	52.990/53.010	56.717/56.735	24.250	1.843	0.020/0.080	BS

TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS
	1	55-4232	SEMI	66644YA		26.004/26.010	27.939/27.972	25.400			BS
	1	55-4233	SEMI	66644YB		25.500/25.640	27.939/27.972	23.800			BS



29 83.00

939 B1.000		4cyl.	1742cc	147kW / 200PS		Petrol Turbo					TD24691
DELTA III 1.8 01/09→08/14											
BE/PL	4	71-4776/4	STD	71-4776		48.226/48.244	51.354/51.366	19.100	1.540	0.030/0.056	EC-LF
MB/HL	5	H1293/5	STD	02-4777	1-5	52.982/53.000	56.705/56.718	20.750	1.844	0.019/0.074	AL-LF
TW/A	2	A291/2	STD	04-4778		59.000/59.260	73.600/73.850		2.485		AL-LF
SE/PB	1	55-4779	SEMI	55-4779		26.000	28.939/28.972	22.100			BS-LF

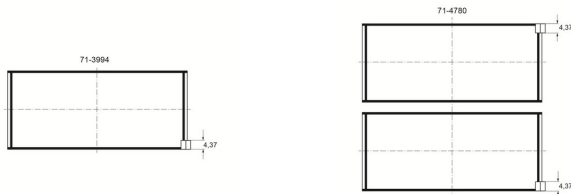
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30 83.00

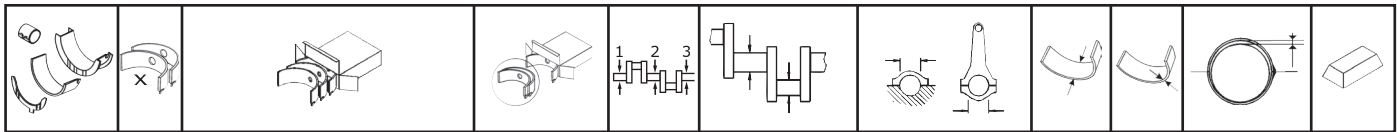
192 A2.000		5cyl.	2446cc	125kW / 170PS		Petrol					TD28274
838 A2.000		5cyl.	2446cc	129kW / 175PS		Petrol					TD4617
838 A2.027		5cyl.	2446cc	129kW / 175PS		Petrol					TD14528
838 B2.000		5cyl.	2446cc	129kW / 175PS		Petrol					TD18864
KAPPA 2.4 20V 08/94→10/01 LYBRA 2.4 20V 10/01→10/05											
MB/HL	6	H1095/6	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	6			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4540	SEMI	4359Y		19.993/20.000	22.939/22.972	21.700			BS

31 83.00

198 A5.000		4cyl.	1956cc	121kW / 165PS		Diesel Turbo Intercooled					TD21043
198 A8.000		4cyl.	1956cc	121kW / 165PS		Diesel Turbo Intercooled					TD25650
198 A9.000		4cyl.	1956cc	120kW / 163PS		Diesel Turbo Intercooled					TD25651
844 A2.000		4cyl.	1956cc	120kW / 163PS		Diesel Turbo					TD24652
DELTA III 2.0 D Multijet 09/08→08/14											
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS



32 84.00

149 C2.000	4cyl.	1585cc	66kW / 90PS	Petrol	TD5432						
828 B.000	4cyl.	1585cc	74kW / 100PS	Petrol	TD1796						
831 A4.000	4cyl.	1585cc	77kW / 105PS	Petrol	TD4604						
831 B6.000	4cyl.	1585cc	71-73kW / 97-99PS	Petrol	TD1815						
831 B7.000	4cyl.	1585cc	80kW / 109PS	Petrol	TD1817						
BETA 1600		08/73→10/86		PRISMA 1.6	01/83→02/92						
BETAH.P.E. 1600		08/80→09/84		PRISMA 1.6 i.e.	05/86→12/89						
DELTA I 1.6 GT		11/82→04/86		PRISMA 1.6 i.e. Super	05/87→12/89						
DELTA I 1.6 GT i.e.		08/86→08/92		TREVI 1600	05/80→01/87						
BE/PL	4	01-4176/4	STD	66315RA	48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF	
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA							
TW/A	2	A201/2	STD .005	62037AF	59.000/59.250	73.600/73.850		2.362		BS	
SE/PB	1	55-4193	SEMI	66649Y	21.539/21.641	25.000/25.021	25.100			BS	
	1	55-4288	SEMI	62039Y	21.539/21.641	23.939/23.972	25.100			BS	

33 84.00

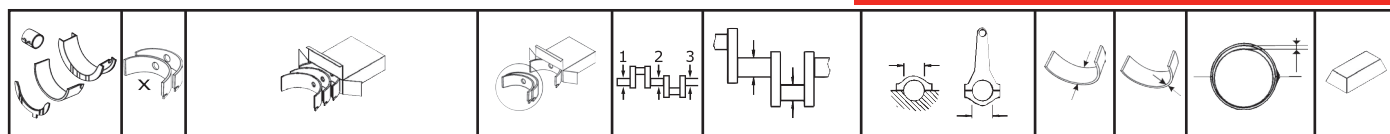
831 A7.000	4cyl.	1585cc	96kW / 130PS	Petrol	Turbo Intercooled	TD1808					
831 B3.000	4cyl.	1585cc	103kW / 140PS	Petrol	Turbo Intercooled	TD1807					
831 B7.046	4cyl.	1585cc	97kW / 132PS	Petrol	Turbo Intercooled	TD4606					
DELTA I 1.6 HF Turbo		10/83→03/89									
BE/PL	4	01-4176/4	STD	66315RA	48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF	
MB/HL	4	H1084/5	STD 0.25	4128CP	1,2,4,5	52.990/53.010	56.717/56.735	20.750	1.843	0.020/0.080	BS
	1			4129CP							
TW/A	2	A201/2	STD .005	62037AF	59.000/59.250	73.600/73.850		2.362		BS	
SE/PB	1	55-4288	SEMI	62039Y	21.539/21.641	23.939/23.972	25.100			BS	

34 84.00

132 B1.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21378						
132 BB.1A 0	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD22281						
828 A1.000	4cyl.	1756cc	81-89kW / 110-121PS	Petrol	TD1792						
BETA 1800		08/73→12/76									
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA	50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF	
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA							
TW/A	2	A201/2	STD .005	62037AF	59.000/59.250	73.600/73.850		2.362		BS	
SE/PB	1	55-4193	SEMI	66649Y	21.539/21.641	25.000/25.021	25.100			BS	
	1	55-4288	SEMI	62039Y	21.539/21.641	23.939/23.972	25.100			BS	

35 84.00

835 A2.000	4cyl.	1756cc	80kW / 108PS	Petrol	TD1845
835 A2.046	4cyl.	1756cc	74-77kW / 101-105PS	Petrol	TD1844
835 C2.000	4cyl.	1756cc	76kW / 103PS	Petrol	TD4612
835 C4.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD5433
835 C5.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD1847
836 A2.046	4cyl.	1756cc	74kW / 101PS	Petrol	TD4613
836 A5.000	4cyl.	1756cc	74kW / 101PS	Petrol	TD4615



836 A6.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD11918
836 C4.000	4cyl.	1756cc	66kW / 90PS	Petrol	TD5434
DEDRA 1.8 i.e.		09/89→07/99		DELTA II 1.8 i.e.	
BE/PL	4	71-4120/4	STD 0.25	1150CP	50.792/50.805
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	52.985/53.005
	1			66317RA	52.985/53.005
TW/A	2	A201/2	STD .005	62037AF	59.000/59.250
SE/PB	1	55-4193	SEMI	66649Y	21.539/21.641
	1	55-4288	SEMI	62039Y	21.539/21.641

36 84.00

134 AS.000	4cyl.	1995cc	88kW / 120PS	Petrol	TD1781
828 B4.000	4cyl.	1995cc	90kW / 122PS	Petrol	TD4602
828 B7.000	4cyl.	1995cc	99kW / 135PS	Petrol Supercharged	TD1800
BETA 2000 i.e.		12/81→12/84		SCORPION 2.0	
BETA 2000 VX		07/83→12/84		TREVI 2000	
BETAH.P.E. 2000		07/83→09/84		TREVI 2000 i.e.	
BETAH.P.E. 2000 i.e.		05/81→09/84			
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA	50.782/50.802
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	52.985/53.005
	1			66317RA	52.985/53.005
TW/A	2	A201/2	STD .005	62037AF	59.000/59.250
SE/PB	1	55-4193	SEMI	66649Y	21.539/21.641
	1	55-4288	SEMI	62039Y	21.539/21.641

37 84.00

175 A4.000	4cyl.	1995cc	142kW / 193PS	Petrol Turbo	TD11827
831 D5.000	4cyl.	1995cc	144kW / 196PS	Petrol Turbo	TD1825
831 E5.000	4cyl.	1995cc	151-158kW / 205-215PS	Petrol Turbo	TD1827
831 E5.046	4cyl.	1995cc	155kW / 211PS	Petrol Turbo	TD1826
834 B2.000	4cyl.	1995cc	108kW / 147PS	Petrol	TD14549
834 B2.246	4cyl.	1995cc	104kW / 141PS	Petrol Turbo	TD1832
834 C1.000	4cyl.	1995cc	133kW / 181PS	Petrol Turbo Intercooled	TD1835
834 C1.246	4cyl.	1995cc	130kW / 177PS	Petrol Turbo Intercooled	TD1836
834 F1.000	4cyl.	1995cc	110-112kW / 150-152PS	Petrol	TD1831
834 F2.000	4cyl.	1995cc	148kW / 202PS	Petrol Turbo Intercooled	TD1840
835 A5.000	4cyl.	1995cc	86kW / 117PS	Petrol	TD14589
835 A8.046	4cyl.	1995cc	119kW / 162PS	Petrol Turbo Intercooled	TD1852
836 A2.000	4cyl.	1995cc	137kW / 186PS	Petrol Turbo Intercooled	TD5435
836 A3.000	4cyl.	1995cc	102-108kW / 139-147PS	Petrol	TD4614
838 A4.000	4cyl.	1995cc	151kW / 205PS	Petrol Turbo	TD4619
DEDRA 2.0 16V		07/94→07/99		DELTA II 2.0 16V	
DEDRA 2.0 i.e.		09/89→07/92		DELTA II 2.0 16V Turbo	
DEDRA 2.0 i.e. Turbo		04/91→07/99		KAPPA 2.0 16V Turbo	
DEDRA 2.0 Integrale		07/94→07/99		THEMA 2000 16V	
DELTA I 2.0 16V HF Evo I Integrale		09/91→12/92		THEMA 2000 16V Turbo	
DELTA I 2.0 16V HF Evo II Integrale		06/93→01/94		THEMA 2000 i.e. 16V	
DELTA I 2.0 16V HF Evo Integrale		06/91→01/94		THEMA 2000 i.e. 16V Turbo	
DELTA I 2.0 16V HF Integrale		03/89→09/91		THEMA 2000 Turbo 16V	
BE/PL	4	71-4157/4	STD 0.25 0.50	4350CP	50.787/50.807

MB/HL	4 1	H1084/5	STD 0.25	4128CP 4129CP	1,2,4,5 3	52.990/53.010 52.990/53.010	56.717/56.735 56.717/56.735	20.750 24.250	1.843 1.843	0.020/0.080 0.020/0.080	BS BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

38 84.00

828 B1.000	4cyl.	1995cc	85-90kW / 116-122PS	Petrol	TD1797
828 B2.000	4cyl.	1995cc	90kW / 122PS	Petrol	TD35785
BETA 2.0			06/78→10/82	SCORPION 2.0	06/81→10/83
BETA 2000			04/76→10/86	TREVI 2000	05/80→10/84
BETAH.P.E. 2000			05/76→09/84		

BE/PL	4	01-4176/4	STD	66315RA		48.224/48.244	51.330/51.346	19.500	1.540	0.020/0.067	AL-LF
MB/HL	4 1	H1043/5	STD 0.25 0.50	66316RA 66317RA	1,2,4,5 3	52.985/53.005 52.985/53.005	56.717/56.730 56.717/56.730	20.750 24.250	1.841 1.841	0.030/0.088 0.030/0.088	AL-LF AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

39 84.00

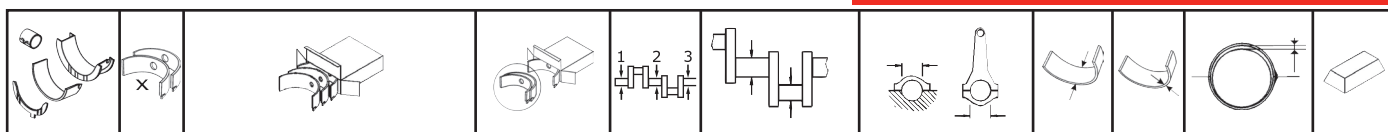
831 B4.000	4cyl.	1995cc	85kW / 115PS	Petrol	TD1812
834 B.000	4cyl.	1995cc	88kW / 120PS	Petrol	TD1833
834 B1.000	4cyl.	1995cc	86kW / 117PS	Petrol	TD1830
834 B.048	4cyl.	1995cc	83-85kW / 112-113PS	Petrol	TD1829
834 B.146	4cyl.	1995cc	85kW / 116PS	Petrol	TD1818
PRISMA 2.0 i.e.			04/86→12/89	THEMA 2000 i.e.	11/84→05/92
THEMA 2000 i.e.			09/88→05/92		

BE/PL	4	71-4120/4	STD 0.25	1150CP		50.792/50.805	53.892/53.910	19.500	1.537	0.010/0.070	BS
MB/HL	4 1	H1043/5	STD 0.25 0.50	66316RA 66317RA	1,2,4,5 3	52.985/53.005 52.985/53.005	56.717/56.730 56.717/56.730	20.750 24.250	1.841 1.841	0.030/0.088 0.030/0.088	AL-LF AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

40 84.00

831 B5.000	4cyl.	1995cc	122kW / 166PS	Petrol	Turbo Intercooled	TD1823
831 C5.000	4cyl.	1995cc	133kW / 181PS	Petrol	Turbo Intercooled	TD1821
831 C5.046	4cyl.	1995cc	130kW / 177PS	Petrol	Turbo Intercooled	TD1822
834 C.000	4cyl.	1995cc	122kW / 166PS	Petrol	Turbo Intercooled	TD1834
834 C.146	4cyl.	1995cc	110kW / 150PS	Petrol	Turbo Intercooled	TD1837
835 A5.046	4cyl.	1995cc	82-83kW / 112-113PS	Petrol		TD1848
835 A7.000	4cyl.	1995cc	121kW / 165PS	Petrol	Turbo Intercooled	TD1849
835 A7.046	4cyl.	1995cc	124kW / 169PS	Petrol	Turbo Intercooled	TD1850
835 A8.000	4cyl.	1995cc	130-132kW / 177-180PS	Petrol	Turbo Intercooled	TD14588
DEDRA 2.0 HF Integrale			11/90→07/94	DELTA I 2.0 HF Integrale		11/86→12/92
DEDRA 2.0 i.e.			09/89→07/99	THEMA 2000 i.e. Turbo		11/84→07/94
DEDRA 2.0 i.e. Turbo Integrale			04/90→08/91	THEMA 2000 i.e. Turbo		07/86→05/90
DEDRA 2.0 Turbo			11/90→06/94	THEMA 2000 Turbo		12/88→03/92

BE/PL	4	71-4118/4	STD 0.25	1040CP		50.787/50.807	53.892/53.910	19.500	1.537	0.020/0.070	BS
MB/HL	4 1	H1084/5	STD 0.25	4128CP 4129CP	1,2,4,5 3	52.990/53.010 52.990/53.010	56.717/56.735 56.717/56.735	20.750 24.250	1.843 1.843	0.020/0.080 0.020/0.080	BS BS
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS



41 85.00

RFN	4cyl.	1997cc	100kW / 136PS	Petrol	TD16322						
RFN (EW10J4)	4cyl.	1997cc	100kW / 136PS	Petrol	TD16734						
PHEDRA 2.0		09/02→11/10		ZETA 2.0 16V	07/00→09/02						
BE/PL	4	01-4155/4	STD 0.30	4300RA	44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL	
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF
TW/A	2	A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330		AL

42 85.00

DW10ATED4 (RHW) (Euro 3)	4cyl.	1997cc	80-81kW / 109-110PS	Diesel	Turbo Intercooled	TD16735					
RHK (DW10UTED4) (Euro 4)	4cyl.	1997cc	79-88kW / 107-120PS	Diesel	Turbo Intercooled	TD26952					
RHM (DW10ATED4)	4cyl.	1997cc	79kW / 107PS	Diesel	Turbo Intercooled	TD26957					
RHR (DW10BTED4) (Euro 4)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD26955					
RHZ (DW10ATED)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD26954					
PHEDRA 2.0 D Multijet		07/06→11/10		ZETA 2.0 JTD	09/99→09/02						
PHEDRA 2.0 JTD		09/02→11/10		ZETA 2.0 JTD 16V	04/01→10/03						
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda
³ Without locating lug ³ Ohne Fixiermase ³ Sans languette (de positionnement) ³ Sin orejetas de localización ³ Senza localizzare Notch

43 85.00

P8C (XUD11 BTE)	4cyl.	2088cc	80kW / 109PS	Diesel	Turbo	TD1859					
ZETA 2.1 TD		05/96→09/99									
BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

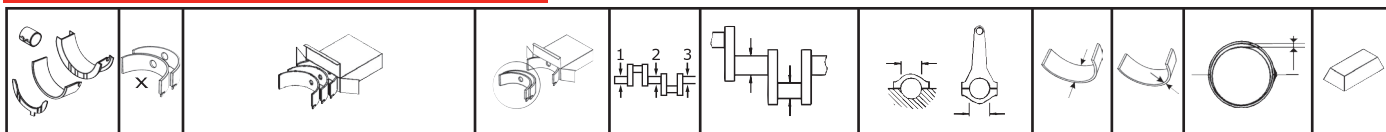
44 85.00

4HP	4cyl.	2179cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24689					
4HR	4cyl.	2179cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24690					
4HS (Euro 4)	4cyl.	2179cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24688					
4HT (Euro 4)	4cyl.	2179cc	125kW / 170PS	Diesel	Bi-Turbo Intercooled	TD24686					
DW12ATED4 (4HW)	4cyl.	2179cc	94kW / 128PS	Diesel	Turbo Intercooled	TD16736					
PHEDRA 2.2 D Multijet		03/08→11/10		PHEDRA 2.2 JTD	09/02→11/10						
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda
³ Without locating lug ³ Ohne Fixiermase ³ Sans languette (de positionnement) ³ Sin orejetas de localización ³ Senza localizzare Notch

45 86.00

RFV (XU10J4R)	4cyl.	1998cc	97kW / 132PS	Petrol	TD26959
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ZETA 2.0 16V

05/98 → 07/00

BE/PL	4	01-4149/4	STD 0.30	4150RA		49.984/50.000	53.695/53.708	21.950	1.834	0.027/0.081	AL-LF
	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

46 **86.00**

RGX (XU10J2TE)

4cyl.

1998cc

108kW / 147PS

Petrol

Turbo

TD26958

ZETA 2.0 Turbo

05/95 → 09/02

BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

47 **86.40**

831 A2.000

4cyl.

1302cc

55-58kW / 75-79PS

Petrol

TD4605

831 B.000

4cyl.

1302cc

55kW / 75PS

Petrol

TD1809

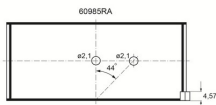
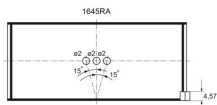
DELTA I 1.3

09/79 → 08/92

PRISMA 1.3

01/83 → 12/89

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

48 **86.40**

138 C2.048

4cyl.

1498cc

55kW / 75PS

Petrol

TD5424

831 B1.000

4cyl.

1498cc

59-63kW / 80-86PS

Petrol

TD1811

831 B1.048

4cyl.

1498cc

55kW / 75PS

Petrol

TD1810

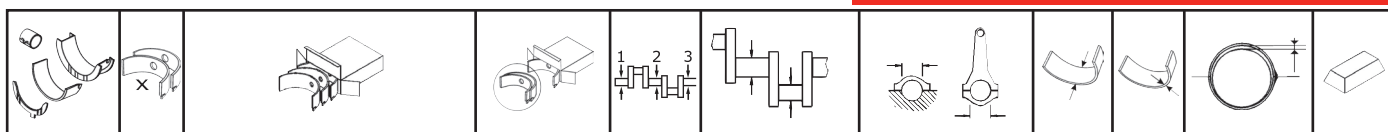
DELTA I 1.5

09/79 → 12/92

PRISMA 1.5

09/85 → 02/92

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1096/5	STD 0.25 0.50	4351RA	1,2,4,5	52.982/53.000	56.705/56.718	20.750	1.843	0.019/0.075	AL-LF
	1			4352RA	3	52.982/53.000	56.705/56.718	20.750	1.838	0.029/0.085	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS



49 86.40

831 A1.000		4cyl.	1498cc	63kW / 86PS		Petrol					TD1805
DELTA I 1.5			09/79→12/92			PRISMA 1.5			01/83→04/86		
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

50 86.40

159 B9.000		4cyl.	1581cc	66kW / 90PS		Petrol					TD4598
182 A4.000		4cyl.	1581cc	76kW / 103PS		Petrol					TD9476
182 A6.000		4cyl.	1581cc	66kW / 90PS		Petrol					TD9475
835 A1.000		4cyl.	1581cc	65-66kW / 88-90PS		Petrol					TD1842
835 A1.046		4cyl.	1581cc	57kW / 77PS		Petrol					TD1843
835 C1.000		4cyl.	1581cc	55kW / 75PS		Petrol					TD4611
DEDRA 1.6			10/94→07/99			DELTA II 1.6 i.e.			06/93→08/99		
DEDRA 1.6 16V			01/96→07/99			DELTA II 1.6 i.e. 16V			01/96→08/99		
DEDRA 1.6 i.e.			08/89→07/99			LYBRA 1.6 16V			07/99→10/05		
DEDRA 1.6 LE Cat			07/94→07/99								
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS


51 91.00

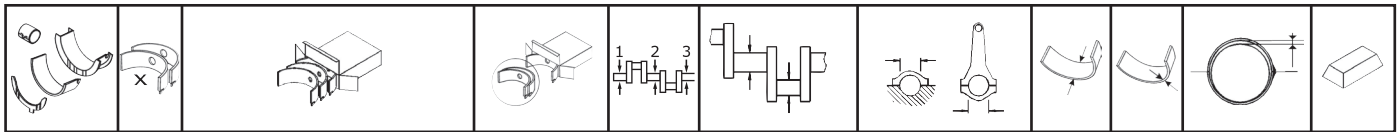
834 A.000		V6cyl.	2849cc	110kW / 150PS		Petrol					TD18863
834 E.000		V6cyl.	2849cc	110kW / 150PS		Petrol					TD4623
834 E.146		V6cyl.	2849cc	108-110kW / 147-150PS		Petrol					TD4609
THEMA 2850 V6 i.e.			11/84→05/92								
BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

52 93.00

834 F.000		V6cyl.	2959cc	126kW / 171PS		Petrol					TD1841
838 B.000		V6cyl.	2959cc	150kW / 204PS		Petrol					TD4620
841 A.000		V6cyl.	2959cc	158kW / 215PS		Petrol					TD16733
KAPPA 3.0			10/94→10/01			THESES 3.0 V6			07/02→07/09		
THEMA 3000 V6			08/92→07/94								
BE/PL	6	71-4218/6	STD 0.25	4080CP		51.980/52.000	55.511/55.524	19.100	1.749	0.020/0.071	BS
MB/HL	4	H1082/4	STD 0.25	4081CP		59.951/59.971	63.657/63.676	22.350	1.841	0.020/0.068	BS
SE/PB	1	55-4280	SEMI	60014X		21.994/22.000	25.120/25.146	23.720			BS

53 93.00

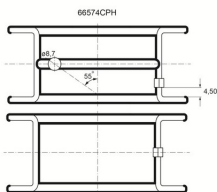
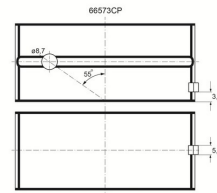
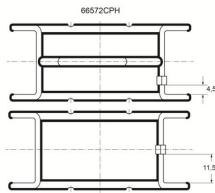
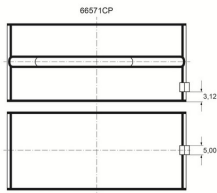
8144.91 (Sofim)		4cyl.	2445cc	74kW / 101PS		Diesel Turbo					TD4600
THEMA 2500 Turbo D			11/84→09/88			THEMA 2500 Turbo DS			03/87→09/90		
BE/PL	4	71-4130/4 	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC



BE/PL	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS
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MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



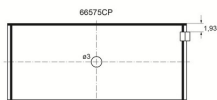
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		¹ Without oil hole		¹ Ohne Ölloch		¹ Sans trou d'huile	¹ Sin orificio de aceite			¹ Senza foro dell'olio	
		² With oil hole		² Mit Ölloch		² Avec trou d'huile	² con agujero de aceite			² Con foro per l'olio	

54 93.00

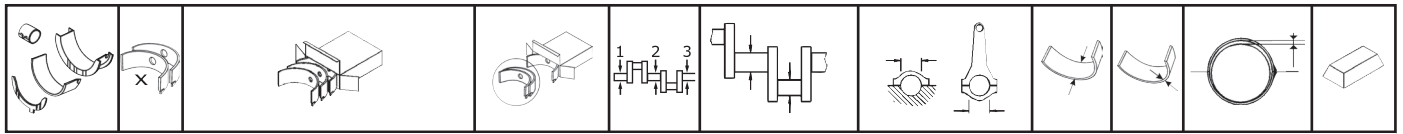
8144.97 (Sofim)	4cyl.	2500cc	85kW / 115PS	Diesel Turbo	TD4601
8144.97.2200	4cyl.	2500cc	85-87kW / 116-118PS	Diesel Turbo Intercooled	TD19036
8144.97.2400	4cyl.	2500cc	83-87kW / 113-118PS	Diesel Turbo Intercooled	TD22318
8144. 97S	4cyl.	2500cc	77kW / 105PS	Diesel Turbo	TD1785
8144.97 Y (Sofim)	4cyl.	2500cc	85kW / 115PS	Diesel Turbo	TD1786

THEMA 2500 Turbo DS 05/88→07/94

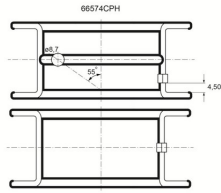
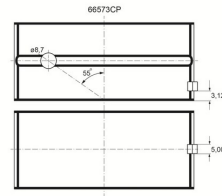
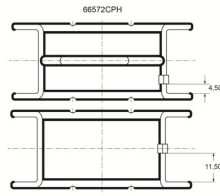
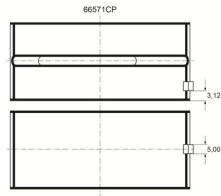
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS



MB/HL	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
① Without oil hole					① Sans trou d'huile		① Sin orificio de aceite			① Senza foro dell'olio	
② With oil hole					② Avec trou d'huile		② con agujero de aceite			② Con foro per l'olio	

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

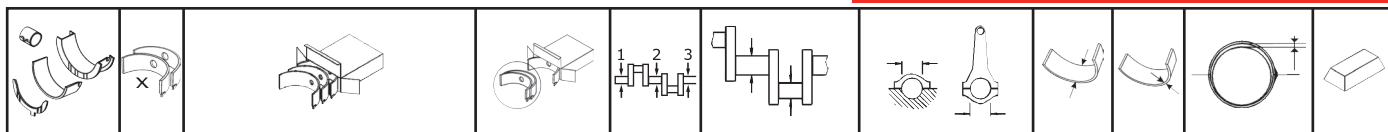


CCM



9

10 J (5 Main Bearing Crankshaft)	90.47	2286	4	Diesel	14
11 D	88.90	3532	V8	Petrol	11
11 L (200TDI)	90.47	2495	4	Diesel	15
12 J	90.475	2495	4	Diesel	16
12 L (200TDI)	90.47	2495	4	Diesel	15
14 L (200TDI)	90.47	2495	4	Diesel	15
15 G	88.90	3532	V8	Petrol	11
16 L (300TDI)	90.47	2495	4	Diesel	15
17 H	90.47	2495	4	Petrol	13
17 L (300TDI)	90.47	2495	4	Diesel	15
18 K4F (K Series)	80.00	1796	4	Petrol	1
19 J	90.475	2495	4	Diesel	16
19 L (300TDI)	90.47	2495	4	Diesel	15
20 T2N (L SERIES)	84.45	1994	4	Diesel	7
20 T4H	84.45	1994	4	Petrol	6
21 D	85.70	2052	4	Diesel	9
21 G	88.90	3532	V8	Petrol	11
21 L (300TDI)	90.47	2495	4	Diesel	15
22 D	88.90	3532	V8	Petrol	11
22 L (300TDI)	90.47	2495	4	Diesel	15
23 L (300TDI)	90.47	2495	4	Diesel	15
24 D	88.90	3532	V8	Petrol	11
25 6T (BMW M51D25)	80.00	2497	6	Diesel	2
25 D	88.90	3532	V8	Petrol	11
27 G	88.90	3532	V8	Petrol	11
31 D	88.90	3532	V8	Petrol	11
35 D	94.00	3947	V8	Petrol	18
36 D	94.00	3947	V8	Petrol	18
37 D	94.00	3947	V8	Petrol	18
37 L	94.00	3947	V8	Petrol	19
38 D	94.00	3947	V8	Petrol	18
40 D	94.00	4275	V8	Petrol	20
42 D	94.00	3947	V8	Petrol	19
46 D	94.00	4553	V8	Petrol	21
56 D	94.00	3947	V8	Petrol	18
94 D	94.00	3947	V8	Petrol	19
204D3	84.00	1951	4	Diesel	4
DT224 (Duratorq-TDCi)	86.00	2198	4	Diesel	10
DT244 (Duratorq)	89.90	2402	4	Diesel	12
DW12BTED4 (Euro 4)	85.00	2179	4	Diesel	8
M 47	84.00	1951	4	Diesel	4
M 47 R	84.00	1951	4	Diesel	4
M52 B28	84.00	2793	6	Petrol	3
M57 D30 (TD6)	84.00	2926	6	Diesel	5
M62 B44	92.00	4398	V8	Petrol	17



1 80.00

18 K4F (K Series)		4cyl.	1796cc	85-88kW / 116-120PS		Petrol		TD20740			
FREELANDER I 1.8		10/00→10/06			FREELANDER I 1.8 i 16V			02/98→10/06			
FREELANDER I 1.8 16V		04/98→10/06									
BE/PL	4	01-4039/4	STD 0.25	01-4039		47.992/48.007	51.666/51.687	18.420	1.826	0.020/0.055	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

2 80.00

25 6T (BMW M51D25)		6cyl.	2497cc	100kW / 136PS		Diesel Turbo Intercooled		TD22933			
RANGE ROVER II 2.5 D		07/94→03/02									
BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ①	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ②	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

STD	25.020 - 25.053
0.25mm	25.220 - 25.253
0.50mm	25.420 - 25.453

① "SPUTTER" upper half bearing
② 180° oil groove

① "SPUTTER" obere Lagerhälfte
② 180° Ölnot

① Demi-cojinet supérieur "SPUTTER"
② Rainure d'huile à 180°

① Medio cojinet superior "SPUTTER"
② Ranura de aceite de 180°

① Semicuscinetto superiore "SPUTTER"
② Scanalatura dell'olio a 180°

3 84.00

M52 B28		6cyl.	2793cc	140kW / 190PS		Petrol		TD32495			
DEFENDER 2.8		11/98→09/03									
BE/PL	6	71-3419/6	STD 0.25 0.50	71-3419		44.975/44.991	48.000/48.016	18.000	1.493	0.023/0.080	EC
MB/HL	6	H023/7 ①	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

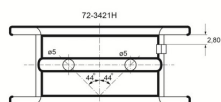
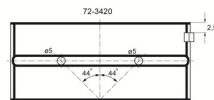
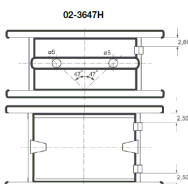
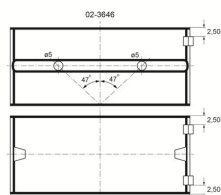
STD	25.020 - 25.053
0.25mm	25.220 - 25.253
0.50mm	25.420 - 25.453

6	1	H948/7 ②	STD	72-3420	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.490	0.030/0.093	EC
				72-3421H	6	59.971/59.990	65.000/65.019	24.940	2.490	0.030/0.093	EC



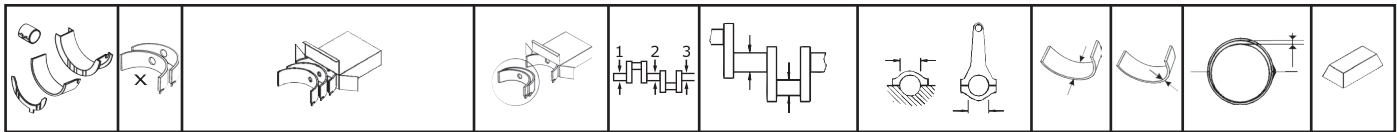
72-3421H

STD	25.020 - 25.053
0.25mm	25.220 - 25.253
0.50mm	25.420 - 25.453

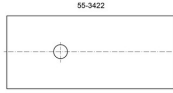


SE/PB	1	55-3422	SEMI	55-3422		22.000	24.000/24.021	22.000			BC
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LAND ROVER



SE/PB | 1 | 55-3648 | SEMI | 55-3648 | 22.000 | 24.000/24.031 | 22.000 | BC



1 180° oil groove
2 360° oil groove

1 180° Ölmut
2 360° Ölmut


1 Rainure d'huile à 180°
2 Rainure d'huile à 360°

1 Ranura de aceite de 180°
2 Ranura de aceite de 360°

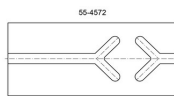
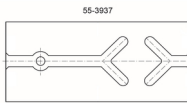
1 Scanalatura dell'olio a 180°
2 Scanalatura dell'olio a 360°

4 84.00

204D3	4cyl.	1951cc	80-82kW / 109-112PS	Diesel	Turbo	TD26631
M 47	4cyl.	1951cc	80-82kW / 109-112PS	Diesel	Turbo Intercooled	TD26848
M 47 R	4cyl.	1951cc	85kW / 116PS	Diesel	Turbo Intercooled	TD24392

FREELANDER I 2.0 Td4		11/00→10/06		FREELANDER I 2.0 TD4		10/00→10/06					
BE/PL	4	71-3704/4 1	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
			02-3647H	STD		25.020 - 25.053					
				0.25mm		25.220 - 25.253					
				0.50mm		25.420 - 25.453					

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
	1	55-4572 2	SEMI	55-4572		29.995/30.000	31.995/32.025	22.200			BC-LF



1 "SPUTTER" upper half bearing
2 G-149

1 "SPUTTER" obere Lagerhälfte

1 Demi-cousinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

5 84.00

M57 D30 (TD6)	6cyl.	2926cc	130-142kW / 177-193PS	Diesel	Turbo Intercooled	TD22322					
BE/PL	6	71-3704/6 1	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 2	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

STD

25.020 - 25.053

0.25mm

25.220 - 25.253

0.50mm

25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
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1 "SPUTTER" upper half bearing
2 180° oil groove

1 "SPUTTER" obere Lagerhälfte
2 180° Ölmut

1 Demi-cousinet supérieur "SPUTTER"
2 Rainure d'huile à 180°

1 Medio cojinete superior "SPUTTER"
2 Ranura de aceite de 180°

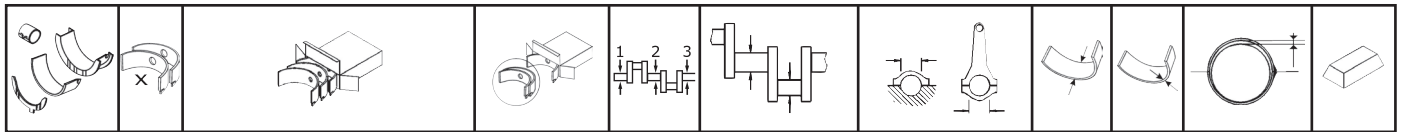
1 Semicuscinetto superiore "SPUTTER"
2 Scanalatura dell'olio a 180°

6 84.45

20 T4H	4cyl.	1994cc	99-100kW / 135-136PS	Petrol	Turbo	TD32496					
DISCOVERY I 2.0 16 V		06/89→10/98									
BE/PL	4	01-4340/4	STD 0.25	GS315SA		47.648/47.660	51.330/51.349	19.840	1.830	0.010/0.066	AL-LF

7 84.45

20 T2N (L SERIES)	4cyl.	1994cc	72kW / 98PS	Diesel	Turbo	TD26632					
FREELANDER I 2.0 DI		02/98→10/06									
BE/PL	4	71-4164/4	STD	4660CP		53.990/54.010	57.683/57.696	21.800	1.825	0.023/0.081	BS



8 85.00

DW12BTED4 (Euro 4)		4cyl.	2179cc	110-118kW / 150-160PS	Diesel	Turbo Intercooled					TD26064
FREELANDER 2.2.2 eD4			08/10→10/14			FREELANDER 2.2.2 TD4			10/06→10/14		
BE/PL	4	71-3952/4 ¹ ² →12/07	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³ 01/08→	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda
³ Without locating lug ³ Ohne Fixiernase ³ Sans languette (de positionnement) ³ Sin orejetas de localización ³ Senza localizzare Notch

9 85.70

21 D		4cyl.	2052cc	39kW / 53PS	Diesel					TD32489	
88/109 MK I 2.0 D			01/57→08/58			88/109 MK II 2.0 D			09/58→11/61		
BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC

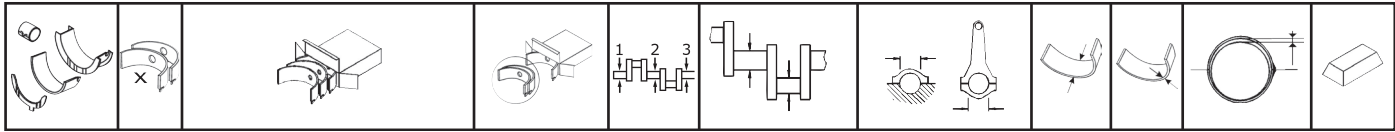
10 86.00

DT224 (Duratorq-TDCi)		4cyl.	2198cc	90-110kW / 122-150PS	Diesel	Turbo Intercooled					TD35046
DEFENDER 2.2 Td4			08/11→02/16								
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

11 88.90

11 D	V8cyl.	3532cc	86-97kW / 117-132PS	Petrol					TD22941		
15 G	V8cyl.	3532cc	68-100kW / 92-136PS	Petrol					TD32490		
21 G	V8cyl.	3532cc	86-100kW / 117-136PS	Petrol					TD25826		
22 D	V8cyl.	3532cc	100-122kW / 136-166PS	Petrol					TD22934		
24 D	V8cyl.	3532cc	120kW / 163PS	Petrol					TD22939		
25 D	V8cyl.	3532cc	120kW / 163PS	Petrol					TD22940		
27 G	V8cyl.	3532cc	84kW / 114PS	Petrol					TD35831		
31 D	V8cyl.	3532cc	107kW / 146PS	Petrol	Naturally Aspirated Engine					TD22942	
88/109 MK III 3.5			01/80→12/83			DISCOVERY I 3.5			06/89→06/94		
90 I 3.5			06/84→07/90			RANGE ROVER I 3.5			10/69→08/91		
110/127 3.5			09/83→09/90			RANGE ROVER I 3.5 Vogue			08/81→09/90		
DEFENDER 3.5			09/90→07/94								
BE/PL	8	01-4377/8	STD 0.25	2500RAA		50.787/50.813	53.967/53.980	18.850	1.575	0.020/0.068	AL-LF
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF
CB/NWB	1	N170/5	STD	2103DR	1	43.815/43.840	47.130/47.181	19.050	1.641		BS
	1			2103DRI	2	43.053/43.079	46.368/46.419	19.050	1.641		BS
	1			2104DR	3	42.291/42.316	45.606/45.657	19.050	1.641		BS
	1			2502DR	4	44.577/44.602	47.892/47.943	19.050	1.641		BS
	1			3321DRI		45.339/45.364	48.654/48.705	19.300	1.638		BS

LAND ROVER

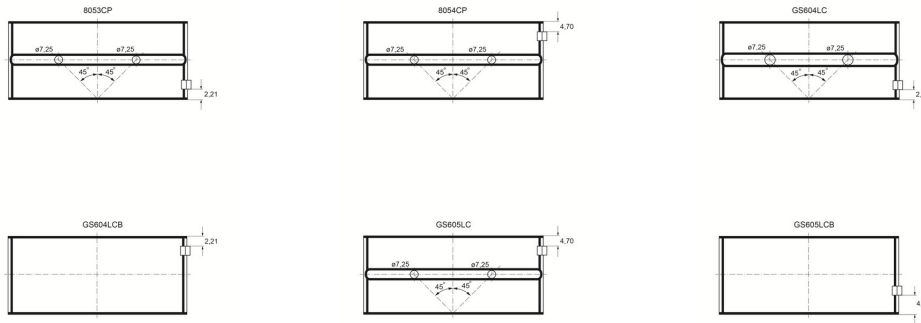


12 89.90

DT244 (Duratorq)		4cyl.	2402cc	90-103kW / 122-140PS	Diesel	Turbo Intercooled	TD35045				
DEFENDER 2.4 Td4			10/06→05/16		DEFENDER 2.4 TD4			05/07→02/16			
BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

13 90.47

17 H		4cyl.	2495cc	61kW / 83PS	Petrol	TD19656								
90 I 2.5			09/85→08/90		DEFENDER 2.5			09/90→12/94						
110/127 2.5			10/85→07/90											
BE/PL	4	71-4396/4	STD 0.25	4170CP		58.725/58.744	62.433/62.446	25.070	1.830	0.020/0.086	BS			
MB/HL	4	H1106/5	STD 0.25	8053CP	1-4	63.487/63.500	67.703/67.716	24.400	2.080	0.043/0.094	EC			
	1			→Eng.17H25700C	8054CP	5	63.487/63.500	67.703/67.716	35.000	2.080	0.043/0.094	EC		
	4			H1279/5	STD 0.25	GS604LC	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.020/0.056	BS	
	4					Eng.17H25701C→	GS604LCB	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.018/0.061	BS
	1					GS605LC	5	63.487/63.500	67.703/67.716	35.130	2.080	0.020/0.056	BS	
	1					GS605LCB	5	63.487/63.500	67.703/67.716	35.130	2.080	0.026/0.076	BS	



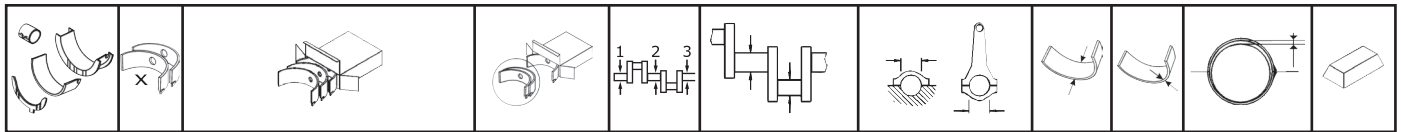
TW/A	2	A204/2	STD	65192BF		70.739/70.993	85.598/85.852	2.340			BS
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14 90.47

10 J (5 Main Bearing Crankshaft)		4cyl.	2286cc	46-51kW / 63-69PS	Diesel	TD25822					
88/109 MK III 2.3 D			11/71→12/86		110/127 2.3 D			06/84→08/87			
88/109 MK IIA 2.3 D			09/63→10/71								
BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	4	H1106/5	STD 0.25	8053CP	1-4	63.487/63.500	67.703/67.716	24.400	2.080	0.043/0.094	EC
	1			8054CP	5	63.487/63.500	67.703/67.716	35.000	2.080	0.043/0.094	EC
TW/A	2	A204/2	STD	65192BF		70.739/70.993	85.598/85.852	2.340			BS
SE/PB	1	55-4545	SEMI	8059Y		30.166/30.176	34.130/34.155	32.530			BS

15 90.47

11 L (200TDI)		4cyl.	2495cc	79-85kW / 107-116PS	Diesel	Turbo Intercooled	TD20407			
12 L (200TDI)		4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD20408			
14 L (200TDI)		4cyl.	2495cc	83-89kW / 113-121PS	Diesel	Turbo Intercooled	TD19655			
16 L (300TDI)		4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD20411			



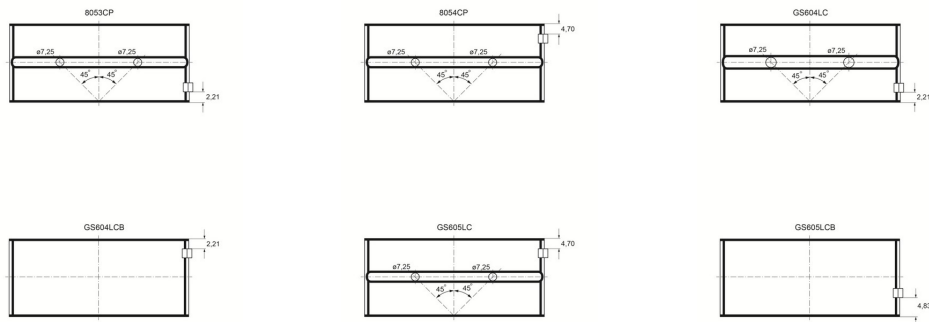
17 L (300TDI)	4cyl.	2495cc	83-90kW / 113-122PS	Diesel	Turbo Intercooled	TD20412
19 L (300TDI)	4cyl.	2495cc	81-90kW / 110-122PS	Diesel	Turbo Intercooled	TD20409
21 L (300TDI)	4cyl.	2495cc	83-89kW / 113-121PS	Diesel	Turbo Intercooled	TD20410
22 L (300TDI)	4cyl.	2495cc	83-92kW / 113-125PS	Diesel	Turbo Intercooled	TD20413
23 L (300TDI)	4cyl.	2495cc	83-86kW / 113-117PS	Diesel	Turbo Intercooled	TD20406
DEFENDER 2.5 TD			08/98→12/05		DISCOVERY I 2.5 TDI	10/89→10/98
DEFENDER 2.5 TDI			08/90→12/98		RANGE ROVER I 2.5 TDi	11/92→04/96
DISCOVERY I 2.5 D			10/93→12/98			

BE/PL	4	71-4396/4	STD 0.25	4170CP		58.725/58.744	62.433/62.446	25.070	1.830	0.020/0.086	BS
MB/HL	4	H1279/5	STD 0.25	GS604LC	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.020/0.056	BS
	4			GS604LCB	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.018/0.061	BS
	1			GS605LC	5	63.487/63.500	67.703/67.716	35.130	2.080	0.020/0.056	BS
	1			GS605LCB	5	63.487/63.500	67.703/67.716	35.130	2.080	0.026/0.076	BS
TW/A	2	A204/2	STD	65192BF		70.739/70.993	85.598/85.852		2.340		BS
SE/PB	1	55-4545	SEMI	8059Y		30.166/30.176	34.130/34.155	32.530			BS

16 90.475

12 J	4cyl.	2495cc	51kW / 69PS	Diesel		TD24370
19 J	4cyl.	2495cc	63kW / 86PS	Diesel	Turbo	TD24369
90 I 2.5 D			09/85→08/90		110/127 2.5 TD	09/86→07/90
90 I 2.5 TD			09/86→08/90		DEFENDER 2.5 D	09/90→07/94
110/127 2.5 D			09/83→07/90			

BE/PL	4	71-4396/4	STD 0.25	4170CP		58.725/58.744	62.433/62.446	25.070	1.830	0.020/0.086	BS	
MB/HL	4	H1106/5	STD 0.25	8053CP	1-4	63.487/63.500	67.703/67.716	24.400	2.080	0.043/0.094	EC	
	1			→Eng.12J43824C	8054CP	5	63.487/63.500	67.703/67.716	35.000	2.080	0.043/0.094	EC
	4	H1279/5	STD 0.25	GS604LC	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.020/0.056	BS	
	4			Eng.12J43825C→	GS604LCB	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.018/0.061	BS
	1			GS605LC	5	63.487/63.500	67.703/67.716	35.130	2.080	0.020/0.056	BS	
1	GS605LCB	5	63.487/63.500	67.703/67.716	35.130	2.080	0.026/0.076	BS				



TW/A	2	A204/2	STD	65192BF		70.739/70.993	85.598/85.852		2.340		BS
SE/PB	1	55-4545	SEMI	8059Y		30.166/30.176	34.130/34.155	32.530			BS

17 92.00

M62 B44	V8cyl.	4398cc	210-212kW / 286-288PS	Petrol		TD29227
RANGE ROVER III 4.4			03/02→12/05			

BE/PL	8	71-3706/8	STD	71-3706		47.975/47.991	52.000/52.013	17.000	1.997	0.020/0.069	EC
MB/HL	5	H033/5	STD	02-3707	1-5	69.971/69.990	75.000/75.019	24.000	2.505	0.020/0.063	AL-LF

LAND ROVER



18 94.00

35 D	V8cyl.	3947cc	134-136kW / 182-185PS	Petrol	TD22930						
36 D	V8cyl.	3947cc	134kW / 182PS	Petrol	TD22929						
37 D	V8cyl.	3947cc	127kW / 173PS	Petrol	TD22937						
38 D	V8cyl.	3947cc	127kW / 173PS	Petrol	TD22938						
56 D	V8cyl.	3947cc	136-140kW / 185-190PS	Petrol	TD26647						
DISCOVERY I 4.0		09/93→10/98		RANGE ROVER I 3.9		11/88→12/92					
DISCOVERY II 4.0		11/98→12/02		RANGE ROVER I 3.9 Cat		11/88→07/94					
DISCOVERY II 4.0 V8		11/98→06/04		RANGE ROVER I 3.9 Vogue SEI		11/88→07/94					
BE/PL	8	01-4377/8	STD 0.25	2500RAA		50.787/50.813	53.967/53.980	18.850	1.575	0.020/0.068	AL-LF
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF
CB/NWB	1	N170/5	STD	2103DR	1	43.815/43.840	47.130/47.181	19.050	1.641		BS
	1			2103DRI	2	43.053/43.079	46.368/46.419	19.050	1.641		BS
	1			2104DR	3	42.291/42.316	45.606/45.657	19.050	1.641		BS
	1			2502DR	4	44.577/44.602	47.892/47.943	19.050	1.641		BS
	1			3321DRI		45.339/45.364	48.654/48.705	19.300	1.638		BS

19 94.00

37 L	V8cyl.	3947cc	134-136kW / 182-185PS	Petrol	TD26837						
42 D	V8cyl.	3947cc	136-142kW / 185-193PS	Petrol	TD22932						
94 D	V8cyl.	3947cc	136kW / 185PS	Petrol	TD33082						
DEFENDER 3.9		01/93→09/00		DISCOVERY II 4.0 V8		11/98→06/04					
DEFENDER 3.9 V8		11/98→02/16		RANGE ROVER I 3.9		10/89→12/94					
DEFENDER 4.0		04/98→09/00		RANGE ROVER II 3.9		07/94→03/02					
DISCOVERY I 4.0		09/93→10/98		RANGE ROVER II 4.0		01/95→03/02					
BE/PL	8	71-4378/8	STD 0.25 0.50	GS70710LC		55.500/55.513	58.750/58.768	17.600	1.580	0.015/0.055	BS
MB/HL	4	H1142/5	STD 0.25	GS70711SA/B		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	5			GS70711SA/T		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	1			GS70712SA		63.487/63.500	67.704/67.716	26.800	2.080	0.010/0.048	AL-LF

20 94.00

40 D	V8cyl.	4275cc	147-149kW / 200-203PS	Petrol	TD22935						
RANGE ROVER I 4.3 Vogue LSE		09/92→07/94									
BE/PL	8	01-4377/8	STD 0.25	2500RAA		50.787/50.813	53.967/53.980	18.850	1.575	0.020/0.068	AL-LF
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF

21 94.00

46 D	V8cyl.	4553cc	165-168kW / 224-228PS	Petrol	TD22931						
DISCOVERY II 4.6		09/99→12/02		RANGE ROVER II 4.6		07/94→03/02					
BE/PL	8	71-4378/8	STD 0.25 0.50	GS70710LC		55.500/55.513	58.750/58.768	17.600	1.580	0.015/0.055	BS
MB/HL	4	H1142/5	STD 0.25	GS70711SA/B		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	5			GS70711SA/T		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	1			GS70712SA		63.487/63.500	67.704/67.716	26.800	2.080	0.010/0.048	AL-LF

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX


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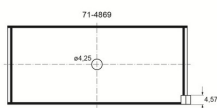
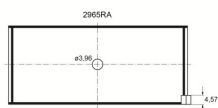
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4/98 NV	98.00	3771	4	Diesel	8
4/98 TV	98.00	3771	4	Diesel	8
6/98 DV	98.00	5655	6	Diesel	9
6/98 NV	98.00	5655	6	Diesel	9
38TD	100.00	3770	4	Diesel	10
51UD	95.00	5103	6	Diesel	7
57J	100.00	5655	6	Diesel	11
A SERIES	62.42	997	4	Diesel	1
A SERIES (A Series)	62.92	948	4	Diesel	2
BL SERIES	82.30	1892	4	Diesel	4
B SERIES	80.25	1798	4	Diesel	3
O.400 P.P.MK I/II	107.19	6540	6	Diesel	12
O.401	107.19	6540	6	Diesel	12
O.410	107.19	6540	6	Diesel	12
O-SERIES 17V	84.50	1700	4	Petrol	5
WS 225 ATI	130.00	11630	6	Diesel	13
WS 259 ATI	130.00	11630	6	Diesel	13
WS 282 ATI	130.00	11630	6	Diesel	13
WS 295 ATI	130.00	11630	6	Diesel	13

LEYLAND



1 62.42

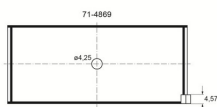
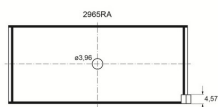
A SERIES		4cyl.	997cc	Diesel						MP71	
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA		41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869		41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



MB/HL	6	H1310/3	STD 0.25 0.50	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
TW/A	2	A005/4	STD	54-2304		49.910/50.160	71.750/72.000		2.360		EC
	2			54-3337		49.910/50.160	71.750/72.000		2.360		EC

2 62.92

A SERIES (A Series)		4cyl.	948cc	11kW / 15PS	Diesel						MP73-2
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA		41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869		41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



3 80.25

B SERIES		4cyl.	1798cc				Diesel				MP996
BE/PL	4	71-4336/4	STD 0.25	GS2541LC		47.648/47.660	51.333/51.346	19.840	1.830	0.020/0.063	BS
CB/NWB	1	N160/3	STD	2056DR	1	45.433/45.446	48.641/48.666	37.540			BB
	1			2057DR	2	43.909/43.922	47.117/47.142	28.830			BB
	1			2058DR	3	41.217/41.229	44.425/44.450	20.880			BB

4 82.30

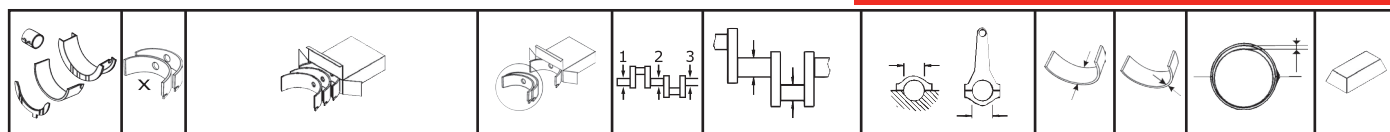
BL SERIES		4cyl.	1892cc				Diesel				MP1242
BE/PL	4	71-4336/4	STD 0.25	GS2541LC		47.648/47.660	51.333/51.346	19.840	1.830	0.020/0.063	BS
CB/NWB	1	N160/3	STD	2056DR	1	45.433/45.446	48.641/48.666	37.540			BB
	1			2057DR	2	43.909/43.922	47.117/47.142	28.830			BB
	1			2058DR	3	41.217/41.229	44.425/44.450	20.880			BB

5 84.50

O-SERIES 17V		4cyl.	1700cc	52kW / 71PS	Petrol						TD1865
BE/PL	4	01-4340/4	STD 0.25	GS315SA		47.648/47.660	51.330/51.349	19.840	1.830	0.010/0.066	AL-LF

6 95.00

3.4T/TA		4cyl.	3400cc				Diesel				MP1005
BE/PL	4	01-4177/4	STD 0.25	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF



7 95.00

51UD		6cyl.	5103cc	Diesel						MP1006	
BE/PL	6	01-4177/6	STD 0.25 0.50 1.00	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF
MB/HL	4	H1119/7	STD 0.25 0.50 0.75 1.00	66306RA	1,2,6,7	82.537/82.550	86.804/86.830	40.770	2.083	0.088/0.152	AL-LF
	3			66307RA	2,4,5	82.537/82.550	86.804/86.830	28.700	2.083	0.088/0.152	AL-LF
SE/PB	1	55-4542	SEMI	GS9075L		34.920/34.930	39.690/39.700	32.000			BS

8 98.00

4/98 NV		4cyl.	3771cc	46-55kW / 63-75PS	Diesel		MP1006				
4/98 TV		4cyl.	3771cc			Diesel	Turbo	MP3750			
BE/PL	4	01-4177/4	STD 0.25	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF

9 98.00

6/98 DV		6cyl.	5655cc	71-84kW / 97-114PS	Diesel		TD7488				
6/98 NV		6cyl.	5655cc	71-86kW / 97-117PS	Diesel		TD7490				
BE/PL	6	01-4177/6	STD 0.25 0.50 1.00	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF
MB/HL	4	H1119/7	STD 0.25 0.50 0.75 1.00	66306RA	1,2,6,7	82.537/82.550	86.804/86.830	40.770	2.083	0.088/0.152	AL-LF
	3			66307RA	2,4,5	82.537/82.550	86.804/86.830	28.700	2.083	0.088/0.152	AL-LF
SE/PB	1	55-4542	SEMI	GS9075L		34.920/34.930	39.690/39.700	32.000			BS

10 100.00

38TD		4cyl.	3770cc			Diesel		MP6807			
BE/PL	4	01-4177/4	STD 0.25	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF

11 100.00

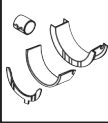

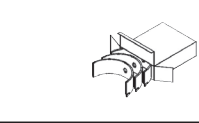


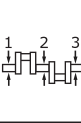
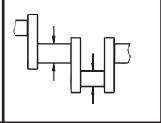
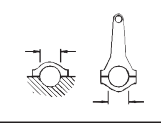
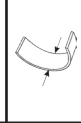

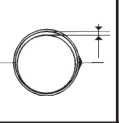
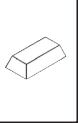
57J		6cyl.	5655cc			Diesel		MP1012			
BE/PL	6	01-4177/6	STD 0.25 0.50 1.00	66305RA		66.662/66.675	70.396/70.409	31.120	1.828	0.065/0.116	AL-LF
MB/HL	4	H1119/7	STD 0.25 0.50 0.75 1.00	66306RA	1,2,6,7	82.537/82.550	86.804/86.830	40.770	2.083	0.088/0.152	AL-LF
	3			66307RA	2,4,5	82.537/82.550	86.804/86.830	28.700	2.083	0.088/0.152	AL-LF
SE/PB	1	55-4542	SEMI	GS9075L		34.920/34.930	39.690/39.700	32.000			BS

12 107.19

O.400 P.P.MK I/II		6cyl.	6540cc			Diesel		MP1017			
O.401		6cyl.	6540cc			Diesel	Turbo	MP1021			
O.410		6cyl.	6540cc			Diesel	Turbo	MP1020			
BE/PL	6	01-4366/6	STD 0.25	GS1919SA		60.955/60.973	64.592/64.605	34.800	1.780	0.038/0.081	AL-LF

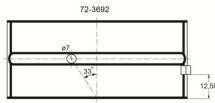
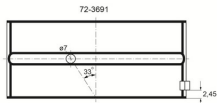
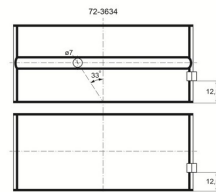
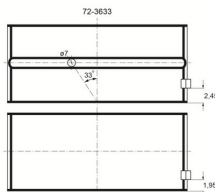
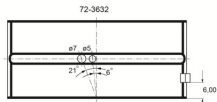
13 130.00

WS 225 ATI		6cyl.	11630cc	225kW / 306PS	Diesel	Turbo Intercooled	TD7533				
WS 259 ATI		6cyl.	11630cc	259kW / 352PS	Diesel	Turbo Intercooled	TD7534				
WS 282 ATI		6cyl.	11630cc	282kW / 383PS	Diesel	Turbo Intercooled	TD7535				
WS 295 ATI		6cyl.	11630cc	295kW / 401PS	Diesel	Turbo Intercooled	TD7536				
BE/PL	6	71-3631/6P 10/84→03/94	STD 0.25 0.50	71-3631		82.980/83.020	86.625/86.637	42.700	1.787	0.031/0.108	EC

											
BE/PL	6	71-3791/6 04/94→	STD	71-3791		82.980/83.020	86.625/86.637	42.500	1.787	0.031/0.108	EC



MB/HL	1	H022/7P →Eng.F65301	STD 0.25	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4			72-3691	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3692	4,7	97.990/98.010	103.072/103.098	52.000	2.496	0.069/0.141	EC
	1	H005/7P Eng.F65302→	STD 0.25 0.50	72-3632	1	97.990/98.010	103.072/103.098	39.150	2.496	0.069/0.141	EC
	4			72-3633	2,3,5,6	97.990/98.010	103.072/103.098	32.050	2.496	0.069/0.141	EC
	2			72-3634	4,7	97.990/98.010	103.072/103.098	52.150	2.496	0.069/0.141	EC



TW/A	2	A023/4	STD	54-2828		102.320	126.620		2.362		EC
	2			54-3346		102.320	126.620		2.362		EC
	2	A142/4	STD	54-3762		108.200	126.512		2.362		EC
	2			54-3763		108.200	126.512		2.362		EC
CB/NWB	5	N095/5	STD	53-2837		63.188/63.212	67.305/67.335	25.450	2.026		BC



CCM



9

D 0226 M	102.00	5687	6	Diesel	2
D 0226 MC	102.00	5687	6	Diesel	2
D 0226 MCFO/170	102.00	5687	6	Diesel	2
D 0226 ME	102.00	5687	6	Diesel	2
D 0226 MF	102.00	5687	6	Diesel	2
D 0226 MFA	102.00	5687	6	Diesel	2
D 0226 MFM	102.00	5687	6	Diesel	2
D 0226 MFO	102.00	5687	6	Diesel	2
D 0226 MH	102.00	5687	6	Diesel	2
D 0226 MK	102.00	5687	6	Diesel	2
D 0226 MKF	102.00	5687	6	Diesel	2
D 0226 MKF/170	102.00	5687	6	Diesel	2
D 0226 MKFA	102.00	5687	6	Diesel	2
D 0226 MKFO	102.00	5687	6	Diesel	2
D 0226 MKH	102.00	5687	6	Diesel	2
D 0226 ML	102.00	5687	6	Diesel	2
D 0226 MLE	102.00	5687	6	Diesel	2
D 0226 MT	102.00	5687	6	Diesel	2
D 0226 MTE (Euro 3)	102.00	5687	6	Diesel	2
D 0824 FL01 (Euro 1)	108.00	4580	4	Diesel	3
D 0824 GF	108.00	4580	4	Diesel	3
D 0824 GF01	108.00	4580	4	Diesel	3
D 0824 GF02 (Euro 1)	108.00	4580	4	Diesel	3
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D 0824 LF07 (Euro 1)	108.00	4580	4	Diesel	3
D 0824 LF08 (Euro 1)	108.00	4580	4	Diesel	3
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D 0824 LF10 (Euro 1)	108.00	4580	4	Diesel	3
D 0824 LFG01 (Euro 2)	108.00	4580	4	Diesel	3
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D 0824 LFL03 (Euro 2)	108.00	4580	4	Diesel	3
D 0824 LFL04 (Euro 2)	108.00	4580	4	Diesel	3
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D 0824 LFL08 (Euro 2)	108.00	4580	4	Diesel	3
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D 0824 LOH04 (Euro 1)	108.00	4580	4	Diesel	3
D 0824 LOH05 (Euro 2)	108.00	4580	4	Diesel	3
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D 0824 LUE522	108.00	4580	4	Diesel	3
D 0824 LUE523	108.00	4580	4	Diesel	3
D 0824 LUE524	108.00	4580	4	Diesel	3
D 0826 F01	108.00	6871	6	Diesel	7
D 0826 F02	108.00	6871	6	Diesel	7

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 0826 FG001	108.00	6871	6	Diesel	7
D 0826 FG002	108.00	6871	6	Diesel	7
D 0826 FO	108.00	6871	6	Diesel	7
D 0826 FO01	108.00	6871	6	Diesel	7
D 0826 FO02	108.00	6871	6	Diesel	7
D 0826 FO03 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 FR	108.00	6871	6	Diesel	7
D 0826 FR01	108.00	6871	6	Diesel	7
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D 0826 GFA03	108.00	6871	6	Diesel	7
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D 0826 LF09 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LF10 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF11 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF12 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF13 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF15 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF17 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF18 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LF/217/SILENT	108.00	6871	6	Diesel	7
D 0826 LFG01	108.00	6871	6	Diesel	7
D 0826 LFG02	108.00	6871	6	Diesel	7
D 0826 LFG06 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFG15 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LFG16 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LFL (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL01 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL02 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL03 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL05 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL06 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL07 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL08 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LFL09 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LFL10 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH01	108.00	6871	6	Diesel	7
D 0826 LOH02	108.00	6871	6	Diesel	7



CCM

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9

D 0826 LOH03	108.00	6871	6	Diesel	7
D 0826 LOH04	108.00	6871	6	Diesel	7
D 0826 LOH05	108.00	6871	6	Diesel	7
D 0826 LOH06 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH07 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH08 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH09 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH10 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH11 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH12	108.00	6871	6	Diesel	7
D 0826 LOH13 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LOH15 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LOH17 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LOH18 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LOH19 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LUE51 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH01 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH02 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH03 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH04	108.00	6871	6	Diesel	7
D 0826 LUH05 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH06 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH08 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LUH09 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LUH10 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH11 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LUH12 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 LUH13 (Euro 2)	108.00	6871	6	Diesel	7
D 0826 LUH/213	108.00	6871	6	Diesel	7
D 0826 OH	108.00	6871	6	Diesel	7
D 0826 OH01	108.00	6871	6	Diesel	7
D 0826 OH02	108.00	6871	6	Diesel	7
D 0826 OH03 (Euro 1)	108.00	6871	6	Diesel	7
D 0826 TE520	108.00	6596	6	Diesel	6
D 0826 TF	108.00	6596	6	Diesel	6
D 0826 TOH	108.00	6596	6	Diesel	6
D 0826 TOH01	108.00	6596	6	Diesel	6
D 0826 TUE51	108.00	6871	6	Diesel	7
D 0834 190	108.00	4580	4	Diesel	4
D 0834 230 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LE121	108.00	4580	4	Diesel	5
D 0834 LE122	108.00	4580	4	Diesel	5
D 0834 LE123	108.00	4580	4	Diesel	5
D 0834 LFL01 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL02 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL03 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL04 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL07 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL10 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL11 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL20 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL40 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL41 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL42 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LFL50 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL51 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL52 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL53 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL54 (Euro 4)	108.00	4580	4	Diesel	4

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 0834 LFL55 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL57 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LFL60	108.00	4580	4	Diesel	4
D 0834 LFL61	108.00	4580	4	Diesel	4
D 0834 LFL62	108.00	4580	4	Diesel	4
D 0834 LFL63 (Euro 5)	108.00	4580	4	Diesel	4
D 0834 LFL64 (Euro 5)	108.00	4580	4	Diesel	4
D 0834 LFL65 (Euro 5)	108.00	4580	4	Diesel	4
D 0834 LFL66 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL67 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL68 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL75 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL76 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL77 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL78 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL79 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL AA (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL AB (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LFL AC (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LOH01 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LOH02 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LOH03 (Euro 3)	108.00	4580	4	Diesel	5
D 0834 LOH40 (Euro 3)	108.00	4580	4	Diesel	4
D 0834 LOH50 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LOH51 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LOH52 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LOH53 (Euro 4)	108.00	4580	4	Diesel	4
D 0834 LOH60	108.00	4580	4	Diesel	4
D 0834 LOH61 (Euro 5)	108.00	4580	4	Diesel	4
D 0834 LOH62 (Euro 6)	108.00	4580	4	Diesel	4
D 0834 LOH63 (Euro 5)	108.00	4580	4	Diesel	4
D 0834 LOH64 (Euro 6)	108.00	4580	4	Diesel	4
D 0836 260 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 280 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 HM3U	108.00	7030	6	Diesel	10
D 0836 HM4	108.00	7030	6	Diesel	10
D 0836 HM5U	108.00	7030	6	Diesel	10
D 0836 HM7	108.00	7030	6	Diesel	10
D 0836 HM7U	108.00	7030	6	Diesel	10
D 0836 HM8U	108.00	7030	6	Diesel	10
D 0836 HM9H	108.00	7030	6	Diesel	10
D 0836 HM9U	108.00	7030	6	Diesel	10
D 0836 HM70	108.00	7030	6	Diesel	10
D 0836 HM71	108.00	7030	6	Diesel	10
D 0836 HMN70	108.00	7030	6	Diesel	10
D 0836 LE201	108.00	6871	6	Diesel	8
D 0836 LE203	108.00	6871	6	Diesel	8
D 0836 LE501	108.00	6871	6	Diesel	9
D 0836 LE502	108.00	6871	6	Diesel	9
D 0836 LE503	108.00	6871	6	Diesel	9
D 0836 LE504	108.00	6871	6	Diesel	9
D 0836 LE510	108.00	6871	6	Diesel	9
D 0836 LF01 (Euro 2)	108.00	6871	6	Diesel	9
D 0836 LF02 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF03 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF04 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF05 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF06 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF10 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF40 (Euro 3)	108.00	6871	6	Diesel	9



CCM

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9

D 0836 LF41 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LF44 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFG50 (Euro 4/5)	108.00	6871	6	Diesel	8
D 0836 LFL01 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL02 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL03 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL04 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL05 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL06 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL07 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL08 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL10 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL40 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL41 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL44 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LFL50 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL51 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL52 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL53 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL54 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL55 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LFL60	108.00	6871	6	Diesel	8
D 0836 LFL61	108.00	6871	6	Diesel	8
D 0836 LFL62	108.00	6871	6	Diesel	8
D 0836 LFL63 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL64 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL65 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL66 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFL67 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFL68 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFL69 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL70 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL71 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LFL75 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFL76 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFL77 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFLAA (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFLAB (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LFLAC (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH01 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LOH02 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LOH03 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LOH40 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LOH41 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LOH51 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LOH52 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LOH55 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LOH56 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LOH60	108.00	6871	6	Diesel	8
D 0836 LOH61	108.00	6871	6	Diesel	8
D 0836 LOH62 (Euro 4)	108.00	6871	6	Diesel	8
D 0836 LOH63	108.00	6871	6	Diesel	8
D 0836 LOH64 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LOH65 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LOH66 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH67 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH69 (Euro 5)	108.00	6871	6	Diesel	8
D 0836 LOH70	108.00	6871	6	Diesel	8
D 0836 LOH71	108.00	6871	6	Diesel	8
D 0836 LOH72 (Euro 6)	108.00	6871	6	Diesel	8

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 0836 LOH73 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH74 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH75 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH76 (Euro 6)	108.00	6871	6	Diesel	8
D 0836 LOH77 (Euro 6 D08)	108.00	6871	6	Diesel	8
D 0836 LUH01 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LUH02 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LUH40 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LUH41 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LUH50 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 LUH51 (Euro 3)	108.00	6871	6	Diesel	9
D 0836 M2	108.00	7030	6	Diesel	10
D 0836 M2A	108.00	7030	6	Diesel	10
D 0836 M2U	108.00	7030	6	Diesel	10
D 0836 M3H	108.00	7030	6	Diesel	10
D 0836 TE (Euro 3)	108.00	6871	6	Diesel	9
D 2066 LE621	120.00	10518	6	Diesel	13
D 2066 LF01 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF02 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF03 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF04 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF06 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF07 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LF11 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF12 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF13 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF14 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF17 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF18 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF19 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF20 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF21 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF22 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF23 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF24 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF25 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF26 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF27 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF28 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF29 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF30 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF31 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF32 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF33 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF34	120.00	10518	6	Diesel	13
D 2066 LF35 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF36 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF37 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF38 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF39 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF40 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF41 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF42 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF43 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF44 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF45 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF46 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF47 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LF48 (Euro 3)	120.00	10518	6	Diesel	14
D 2066 LF49 (Euro 3)	120.00	10518	6	Diesel	14



CCM



x



9

D 2066 LF50 (Euro 3)	120.00	10518	6	Diesel	14
D 2066 LF51 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF52 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF53 (Euro 5)	120.00	10518	6	Diesel	14
D 2066 LF54	120.00	10518	6	Diesel	13
D 2066 LF55	120.00	10518	6	Diesel	13
D 2066 LF56	120.00	10518	6	Diesel	13
D 2066 LF57	120.00	10518	6	Diesel	14
D 2066 LF58	120.00	10518	6	Diesel	13
D 2066 LF59	120.00	10518	6	Diesel	13
D 2066 LF60	120.00	10518	6	Diesel	13
D 2066 LF61 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF62 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LF63 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LF64 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LF65 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF67 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF68 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF69 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF70 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF71 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF72 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LF76 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF77 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF78 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF80 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF81 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF83 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF84 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF85 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LF86 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LOH01 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH02 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH03 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH04 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH05 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH06 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH07 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH08 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH10 (Euro 3)	120.00	10518	6	Diesel	14
D 2066 LOH11 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LOH12 (Euro 3)	120.00	10518	6	Diesel	14
D 2066 LOH13 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LOH26	120.00	10518	6	Diesel	13
D 2066 LOH27	120.00	10518	6	Diesel	14
D 2066 LOH28 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LOH30 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LOH31 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LOH32 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LOH33 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH34 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH35 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH36 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LOH37	120.00	10518	6	Diesel	13
D 2066 LOH38	120.00	10518	6	Diesel	13
D 2066 LOH39	120.00	10518	6	Diesel	13
D 2066 LOH40	120.00	10518	6	Diesel	13
D 2066 LUH01 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH02 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH03 (Euro 4)	120.00	10518	6	Diesel	13

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 2066 LUH04 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH05 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH07 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LUH08 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LUH09 (Euro 3)	120.00	10518	6	Diesel	13
D 2066 LUH11 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LUH12 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LUH13 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LUH14 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH15 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH21 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH22 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH23 (Euro 4)	120.00	10518	6	Diesel	14
D 2066 LUH24 (Euro 4)	120.00	10518	6	Diesel	13
D 2066 LUH32 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LUH33 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LUH34 (Euro 5)	120.00	10518	6	Diesel	13
D 2066 LUH41	120.00	10518	6	Diesel	13
D 2066 LUH42	120.00	10518	6	Diesel	13
D 2066 LUH43	120.00	10518	6	Diesel	13
D 2066 LUH46	120.00	10518	6	Diesel	13
D 2066 LUH47	120.00	10518	6	Diesel	13
D 2066 LUH48	120.00	10518	6	Diesel	14
D 2066 LUH50 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LUH51 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LUH52 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LUH53 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LUH55 (Euro 6)	120.00	10518	6	Diesel	14
D 2066 LUH56 (Euro 6)	120.00	10518	6	Diesel	14
D 2530 ME	125.00	15945	V10	Diesel	22
D 2530 MF	125.00	15945	V10	Diesel	22
D 2530 MTE	125.00	15953	V10	Diesel	23
D 2530 MTXF	125.00	15953	V10	Diesel	23
D 2530 MTXF/360	125.00	15900	V10	Diesel	21
D 2530 MXF	125.00	15945	V10	Diesel	22
D 2538 M	125.00	12763	V8	Diesel	20
D 2538 ME	125.00	12763	V8	Diesel	20
D 2538 MF	125.00	12763	V8	Diesel	20
D 2538 MT	125.00	12763	V8	Diesel	20
D 2538 MTE	125.00	12763	V8	Diesel	20
D 2540 MT	125.00	17426	V10	Diesel	24
D 2540 MTF	125.00	17426	V10	Diesel	24
D 2540 MTF/390	125.00	17426	V10	Diesel	24
D 2542 MLE	125.00	20911	V12	Diesel	25
D 2542 MTE	125.00	20911	V12	Diesel	25
D 2548	125.00	12756	V8	Diesel	19
D 2555 M	125.00	9200	5	Diesel	15
D 2555 MF	125.00	9200	5	Diesel	15
D 2555 MX	125.00	9200	5	Diesel	15
D 2555 MXF	125.00	9200	5	Diesel	15
D 2555 MXUL	125.00	9200	5	Diesel	15
D 2556 M	125.00	11045	6	Diesel	17
D 2556 MF	125.00	11045	6	Diesel	17
D 2556 MTE	125.00	11045	6	Diesel	17
D 2556 MX	125.00	11045	6	Diesel	17
D 2556 MXF	125.00	11045	6	Diesel	17
D 2556 MXUH/175	125.00	11045	6	Diesel	17
D 2556 MXUH/192	125.00	11045	6	Diesel	17
D 2556 MXUH/240	125.00	11045	6	Diesel	17
D 2556 MXUM	125.00	11045	6	Diesel	17



CCM

x



9

D 2565 HM	125.00	9510	5	Diesel	16
D 2565 M	125.00	9510	5	Diesel	16
D 2565 M/168	125.00	9510	5	Diesel	16
D 2565 ME	125.00	9510	5	Diesel	16
D 2565 MF	125.00	9510	5	Diesel	16
D 2565 MF/168	125.00	9510	5	Diesel	16
D 2565 MFR	125.00	9510	5	Diesel	16
D 2565 MH	125.00	9510	5	Diesel	16
D 2565 MK	125.00	9510	5	Diesel	16
D 2565 MKUL	125.00	9510	5	Diesel	16
D 2565 MR	125.00	9510	5	Diesel	16
D 2565 MSFV	125.00	9510	5	Diesel	16
D 2565 MT	125.00	9510	5	Diesel	16
D 2565 MUE	125.00	9510	5	Diesel	16
D 2565 MUH	125.00	9510	5	Diesel	16
D 2565 MUL	125.00	9510	5	Diesel	16
D 2566	125.00	11413	6	Diesel	18
D 2566 M	125.00	11413	6	Diesel	18
D 2566 ME	125.00	11413	6	Diesel	18
D 2566 MF	125.00	11413	6	Diesel	18
D 2566 MF/220	125.00	11413	6	Diesel	18
D 2566 MFO	125.00	11413	6	Diesel	18
D 2566 MH	125.00	11413	6	Diesel	18
D 2566 MHO	125.00	11413	6	Diesel	18
D 2566 MK	125.00	11413	6	Diesel	18
D 2566 MK/280	125.00	11413	6	Diesel	18
D 2566 MKF	125.00	11413	6	Diesel	18
D 2566 MKF/280	125.00	11413	6	Diesel	18
D 2566 MKUH/320	125.00	11413	6	Diesel	18
D 2566 MKUL	125.00	11413	6	Diesel	18
D 2566 MLUH	125.00	11413	6	Diesel	18
D 2566 MLUM	125.00	11413	6	Diesel	18
D 2566 MLUM/US	125.00	11413	6	Diesel	18
D 2566 MSFV	125.00	11413	6	Diesel	18
D 2566 MT	125.00	11413	6	Diesel	18
D 2566 MTE	125.00	11413	6	Diesel	18
D 2566 MTF	125.00	11413	6	Diesel	18
D 2566 MTFG	125.00	11413	6	Diesel	18
D 2566 MTH	125.00	11413	6	Diesel	18
D 2566 MTHO	125.00	11413	6	Diesel	18
D 2566 MTSF	125.00	11413	6	Diesel	18
D 2566 MTUH	125.00	11413	6	Diesel	18
D 2566 MUE	125.00	11413	6	Diesel	18
D 2566 MUH	125.00	11413	6	Diesel	18
D 2566 MUH/175	125.00	11413	6	Diesel	18
D 2566 MUH/192	125.00	11413	6	Diesel	18
D 2566 MUH/200	125.00	11413	6	Diesel	18
D 2566 MUH/220	125.00	11413	6	Diesel	18
D 2566 MUH/240	125.00	11413	6	Diesel	18
D 2566 MUL	125.00	11413	6	Diesel	18
D 2566 MUM	125.00	11413	6	Diesel	18
D 2566 MUM/200	125.00	11413	6	Diesel	18
D 2566 MUM/220	125.00	11413	6	Diesel	18
D 2566 MUM/240	125.00	11413	6	Diesel	18
D 2566 MXF	125.00	11413	6	Diesel	18
D 2566 UH	125.00	11413	6	Diesel	18
D 2566 UH/205	125.00	11413	6	Diesel	18
D 2676 440 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LE221	126.00	12419	6	Diesel	27
D 2676 LE223	126.00	12419	6	Diesel	27

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



D 2676 LE231 (Euro 2)	126.00	12419	6	Diesel	27
D 2676 LE241 (Euro 2)	126.00	12419	6	Diesel	27
D 2676 LE621	126.00	12419	6	Diesel	26
D 2676 LE622	126.00	12419	6	Diesel	26
D 2676 LF01 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF02 (Euro 3)	126.00	12419	6	Diesel	26
D 2676 LF03 (Euro 2)	126.00	12419	6	Diesel	26
D 2676 LF04 (Euro 2)	126.00	12419	6	Diesel	26
D 2676 LF05 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF06 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF07 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF08 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF09 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF10 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF11 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF12 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF13 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF14 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF15 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF16 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF17	126.00	12419	6	Diesel	26
D 2676 LF18	126.00	12419	6	Diesel	26
D 2676 LF19 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF20 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF21 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF22 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF23	126.00	12419	6	Diesel	26
D 2676 LF24	126.00	12419	6	Diesel	26
D 2676 LF25 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF26 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF28 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LF31 (Euro 3)	126.00	12419	6	Diesel	26
D 2676 LF32 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF33 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LF35 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF36 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF45 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF46 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF47 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF48 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF49 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF50 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF51 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF52 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF53 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF54 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF55 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF56 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF57 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LF58 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LOH01 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LOH02 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LOH03 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LOH04 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LOH10 (Euro 3)	126.00	12419	6	Diesel	26
D 2676 LOH18 (Euro 3)	126.00	12419	6	Diesel	26
D 2676 LOH26 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LOH27 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LOH28 (Euro 5)	126.00	12419	6	Diesel	26
D 2676 LOH30 (Euro 6)	126.00	12419	6	Diesel	26



CCM

x



9

D 2676 LOH31 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LOH32 (Euro 6)	126.00	12419	6	Diesel	26
D 2676 LOH33 (Euro 4)	126.00	12419	6	Diesel	26
D 2676 LOH34	126.00	12419	6	Diesel	26
D 2840 LE	128.00	18273	V10	Diesel	38
D 2840 LE403	128.00	18273	V10	Diesel	38
D 2840 LE423	128.00	18273	V10	Diesel	38
D 2840 LF01	128.00	18273	V10	Diesel	38
D 2840 LF03	128.00	18273	V10	Diesel	38
D 2840 LF04 (Euro 1)	128.00	18273	V10	Diesel	38
D 2840 LF06 (Euro 1)	128.00	18273	V10	Diesel	38
D 2840 LF20 (Euro 2)	128.00	18273	V10	Diesel	38
D 2840 LF21 (Euro 2)	128.00	18273	V10	Diesel	38
D 2840 LF25 (Euro 3)	128.00	18273	V10	Diesel	38
D 2840 LF/460	128.00	18273	V10	Diesel	38
D 2840 LXE	128.00	18273	V10	Diesel	38
D 2840 LXF	128.00	18273	V10	Diesel	38
D 2840 LYE	128.00	18273	V10	Diesel	38
D 2840 ME	128.00	18273	V10	Diesel	39
D 2840 MF	128.00	18273	V10	Diesel	39
D 2840 MFG	128.00	18273	V10	Diesel	39
D 2840 MFR	128.00	18273	V10	Diesel	39
D 2840 MH	128.00	18273	V10	Diesel	39
D 2842 LE202	128.00	21927	V12	Diesel	40
D 2842 LE211	128.00	21927	V12	Diesel	40
D 2842 LE401	128.00	21927	V12	Diesel	40
D 2842 LE402	128.00	21927	V12	Diesel	40
D 2842 LE403	128.00	21927	V12	Diesel	40
D 2842 LE404	128.00	21927	V12	Diesel	40
D 2842 LE405	128.00	21927	V12	Diesel	40
D 2842 LE406	128.00	21927	V12	Diesel	40
D 2842 LE407	128.00	21927	V12	Diesel	40
D 2842 LE408	128.00	21927	V12	Diesel	40
D 2842 LE409	128.00	21927	V12	Diesel	40
D 2842 LE410	128.00	21927	V12	Diesel	40
D 2842 LE412	128.00	21927	V12	Diesel	40
D 2842 LE413	128.00	21927	V12	Diesel	40
D 2842 LE419	128.00	21927	V12	Diesel	40
D 2842 LE423	128.00	21927	V12	Diesel	40
D 2842 LE433	128.00	21927	V12	Diesel	40
D 2842 LE443	128.00	21927	V12	Diesel	40
D 2842 LE602	128.00	21927	V12	Diesel	40
D 2842 LE604	128.00	21927	V12	Diesel	40
D 2842 LE606	128.00	21927	V12	Diesel	40
D 2842 LE607	128.00	21927	V12	Diesel	40
D 2842 LE620	128.00	21927	V12	Diesel	40
D 2842 LE622	128.00	21927	V12	Diesel	40
D 2842 LF10 (Euro 3)	128.00	21927	V12	Diesel	40
D 2842 LXE	128.00	21927	V12	Diesel	40
D 2842 LYE	128.00	21927	V12	Diesel	40
D 2842 LZE	128.00	21927	V12	Diesel	40
D 2842 ME	128.00	21927	V12	Diesel	40
D 2848 LE422	128.00	14618	V8	Diesel	35
D 2848 LE423	128.00	14618	V8	Diesel	35
D 2848 LXE	128.00	14618	V8	Diesel	35
D 2848 LYE	128.00	14618	V8	Diesel	35
D 2848 M	128.00	14618	V8	Diesel	36
D 2848 MH	128.00	14618	V8	Diesel	36
D 2858 M1	128.00	15442	V8	Diesel	37
D 2858 M4	128.00	15442	V8	Diesel	37

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 2858 MX-090	128.00	15442	V8	Diesel	37
D 2865 LF01	128.00	9973	5	Diesel	29
D 2865 LF02	128.00	9973	5	Diesel	29
D 2865 LF03	128.00	9973	5	Diesel	29
D 2865 LF05 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LF06 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LF09	128.00	9973	5	Diesel	29
D 2865 LF10	128.00	9973	5	Diesel	29
D 2865 LF20	128.00	9973	5	Diesel	29
D 2865 LF21 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LF22 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LF23 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LF24 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LF/260	128.00	9973	5	Diesel	29
D 2865 LFR	128.00	9973	5	Diesel	29
D 2865 LFR01	128.00	9973	5	Diesel	29
D 2865 LOH01 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LOH02 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LOH05 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LOH06 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LOH07 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LOH08 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LOH09 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LOH10 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LU01 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LU02	128.00	9973	5	Diesel	29
D 2865 LU03	128.00	9973	5	Diesel	29
D 2865 LU04 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LU05 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LU06 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH02 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH03 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH05 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH06 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH07 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LUH08 (Euro 1)	128.00	9973	5	Diesel	29
D 2865 LUH09 (Euro 2)	128.00	9973	5	Diesel	29
D 2865 LXF	128.00	9973	5	Diesel	29
D 2865 LXFR	128.00	9973	5	Diesel	29
D 2866 F/240	128.00	11967	6	Diesel	30
D 2866 FG	128.00	11967	6	Diesel	31
D 2866 FR	128.00	11967	6	Diesel	31
D 2866 KF	128.00	11967	6	Diesel	30
D 2866 KFZ	128.00	11967	6	Diesel	31
D 2866 KOH360	128.00	11967	6	Diesel	31
D 2866 KOH/373	128.00	11967	6	Diesel	31
D 2866 KUH/360 (Euro 1)	128.00	11967	6	Diesel	30
D 2866 KUL	128.00	11967	6	Diesel	30
D 2866 LE201 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LE203 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LE / E	128.00	11967	6	Diesel	31
D 2866 LF	128.00	11967	6	Diesel	31
D 2866 LF01	128.00	11967	6	Diesel	31
D 2866 LF02	128.00	11967	6	Diesel	31
D 2866 LF03	128.00	11967	6	Diesel	30
D 2866 LF04	128.00	11967	6	Diesel	30
D 2866 LF05 (Euro 1)	128.00	11967	6	Diesel	30
D 2866 LF06	128.00	11967	6	Diesel	31
D 2866 LF07	128.00	11967	6	Diesel	31
D 2866 LF08	128.00	11967	6	Diesel	31



CCM

x



9

D 2866 LF09 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LF10 (Euro 1)	128.00	11967	6	Diesel	30
D 2866 LF14 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF15 (Euro 1)	128.00	11967	6	Diesel	30
D 2866 LF16 (Euro 2)	128.00	11967	6	Diesel	30
D 2866 LF17 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF20 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF21 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LF22 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LF23 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LF24 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LF25 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LF26 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LF27 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LF28 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LF29 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF30 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF31 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF32 (Euro 2)	128.00	11967	6	Diesel	32
D 2866 LF34 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF35 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF36 (Euro 2)	128.00	11967	6	Diesel	32
D 2866 LF37 (Euro 2)	128.00	11967	6	Diesel	32
D 2866 LF38 (Euro 2)	128.00	11967	6	Diesel	32
D 2866 LF39 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF40 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF41 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF43 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LF45 (Euro 2)	128.00	11967	6	Diesel	32
D 2866 LF/290	128.00	11967	6	Diesel	30
D 2866 LF330	128.00	11967	6	Diesel	30
D 2866 LFG	128.00	11967	6	Diesel	31
D 2866 LFG03 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LFG04 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LFG05 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LFG06 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LFG07 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LFZ/290	128.00	11967	6	Diesel	30
D 2866 LFZ/330	128.00	11967	6	Diesel	30
D 2866 LH01	128.00	11967	6	Diesel	31
D 2866 LOH	128.00	11967	6	Diesel	31
D 2866 LOH02	128.00	11967	6	Diesel	31
D 2866 LOH03	128.00	11967	6	Diesel	31
D 2866 LOH06 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH07	128.00	11967	6	Diesel	31
D 2866 LOH09 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH20 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH21 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH22 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH23 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LOH24 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LOH25 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LOH26 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LOH27 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LOH28 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LOH29 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LOH31 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LOH32 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LOH33 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LOH34 (Euro 3)	128.00	11967	6	Diesel	32

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 2866 LOH35 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LOH36 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LU	128.00	11967	6	Diesel	31
D 2866 LU01	128.00	11967	6	Diesel	31
D 2866 LU02	128.00	11967	6	Diesel	31
D 2866 LU03 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LU04	128.00	11967	6	Diesel	31
D 2866 LU07	128.00	11967	6	Diesel	31
D 2866 LU08	128.00	11967	6	Diesel	31
D 2866 LU330	128.00	11967	6	Diesel	31
D 2866 LUH	128.00	11967	6	Diesel	31
D 2866 LUH04 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LUH05 (Euro 1)	128.00	11967	6	Diesel	31
D 2866 LUH20 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LUH21 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LUH22 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LUH23 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH24 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LUH25 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LUH26 (Euro 2)	128.00	11967	6	Diesel	31
D 2866 LUH27 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH28 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH29 (Euro 3)	128.00	11967	6	Diesel	32
D 2866 LUH30 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH34 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH35 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH36 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH37 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH50 (Euro 4)	128.00	11967	6	Diesel	31
D 2866 LUH51 (Euro 3)	128.00	11967	6	Diesel	31
D 2866 LUH52 (Euro 4)	128.00	11967	6	Diesel	31
D 2866 LUH330	128.00	11967	6	Diesel	31
D 2866 LUL330	128.00	11967	6	Diesel	30
D 2866 LX	128.00	11967	6	Diesel	31
D 2866 LXE40	128.00	11967	6	Diesel	31
D 2866 LXE47	128.00	11967	6	Diesel	31
D 2866 LXF	128.00	11967	6	Diesel	31
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D 2866 LXOH	128.00	11967	6	Diesel	30
D 2866 LXU	128.00	11967	6	Diesel	31
D 2866 LXUH	128.00	11967	6	Diesel	31
D 2866 OH	128.00	11967	6	Diesel	31
D 2866 T	128.00	11967	6	Diesel	31
D 2866 TOH	128.00	11967	6	Diesel	30
D 2866 TOH/290	128.00	11967	6	Diesel	30
D 2866 TOH/310	128.00	11967	6	Diesel	30
D 2866 TUH	128.00	11967	6	Diesel	30
D 2866 TUH01	128.00	11967	6	Diesel	30
D 2866 TUH/290	128.00	11967	6	Diesel	30
D 2866 U	128.00	11967	6	Diesel	31
D 2866 UH	128.00	11967	6	Diesel	30
D 2866 UH/240	128.00	11967	6	Diesel	30
D 2866 UM	128.00	11967	6	Diesel	31
D 2876 LE121	128.00	12816	6	Diesel	33
D 2876 LE122	128.00	12816	6	Diesel	33
D 2876 LE123	128.00	12816	6	Diesel	33
D 2876 LE124	128.00	12816	6	Diesel	33
D 2876 LE201 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LE203	128.00	12816	6	Diesel	33
D 2876 LE402 (Euro 3)	128.00	12816	6	Diesel	33



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9

D 2876 LE403	128.00	12816	6	Diesel	33
D 2876 LE406	128.00	12816	6	Diesel	33
D 2876 LE407	128.00	12816	6	Diesel	33
D 2876 LF01 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF02 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF03 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LF04 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LF05 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LF06 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF07 (Euro 2)	128.00	12816	6	Diesel	34
D 2876 LF09 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF10 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF11 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LF12 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LF13 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LF17	128.00	12816	6	Diesel	33
D 2876 LF18 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LF19 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LF20 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LF23 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LF25 (Euro 2)	128.00	12816	6	Diesel	34
D 2876 LFG01 (Euro 3)	128.00	12816	6	Diesel	33
D 2876 LOH01 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LOH02 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LOH03 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LOH20 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LOH21 (Euro 3)	128.00	12816	6	Diesel	34
D 2876 LUE604	128.00	12816	6	Diesel	33
D 2876 LUE605	128.00	12816	6	Diesel	33
D 2876 LUE606	128.00	12816	6	Diesel	33
D 2876 LUE621	128.00	12816	6	Diesel	33
D 2876 LUE622	128.00	12816	6	Diesel	33
D 2876 LUE623	128.00	12816	6	Diesel	33
D 2876 LUE631	128.00	12816	6	Diesel	33
D 2876 LUE632	128.00	12816	6	Diesel	33
D 2876 LUE633	128.00	12816	6	Diesel	33
D 2876 LUH01 (Euro 2)	128.00	12816	6	Diesel	33
D 2876 LUH02 (Euro 2)	128.00	12816	6	Diesel	33
D 3876 LF01 (Euro 6)	138.00	15256	6	Diesel	47
D 3876 LF02 (Euro 6)	138.00	15256	6	Diesel	47
D 3876 LF03 (Euro 6)	138.00	15256	6	Diesel	47
D 3876 LF07 (Euro 6)	138.00	15256	6	Diesel	47
D 3876 LF08 (Euro 6)	138.00	15256	6	Diesel	47
D 3876 LF09 (Euro 6)	138.00	15256	6	Diesel	47
DASA	81.00	1968	4	Diesel	1
DASB	81.00	1968	4	Diesel	1
DASC (Euro 5)	81.00	1968	4	Diesel	1
DAUA	81.00	1968	4	Diesel	1
DAUB	81.00	1968	4	Diesel	1
DAVA	81.00	1968	4	Diesel	1
DAWA	81.00	1968	4	Diesel	1
E 0834 E302	108.00	4580	4	CNG/Gas	11
E 0834 E312	108.00	4580	4	CNG/Gas	11
E 0836 E302	108.00	6871	6	CNG/Gas	12
E 0836 E312	108.00	6871	6	CNG/Gas	12
E 0836 LE202	108.00	6871	6	CNG/Gas	12
E 0836 LE302	108.00	6871	6	CNG/Gas	12
E 0836 LOH01	108.00	6871	6	CNG/Gas	12
E 0836 LOH02	108.00	6871	6	CNG/Gas	12
E 0836 LOH03	108.00	6871	6	CNG/Gas	12

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

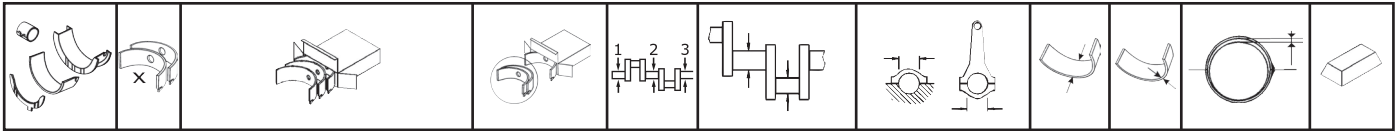


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9

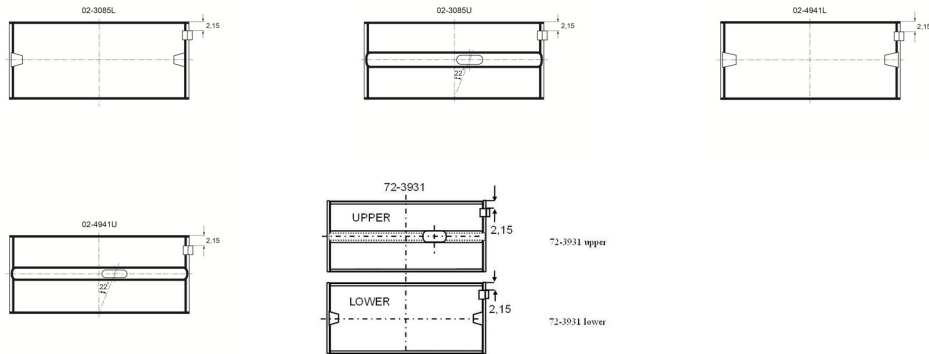
E 0836 LOH04 (Euro 6)	108.00	6871	6	CNG/Gas	12
E 0836 LOH05 (Euro 6)	108.00	6871	6	CNG/Gas	12
E 0836 LOH06 (Euro 6)	108.00	6871	6	CNG/Gas	12
E 2676 E302	126.00	12419	6	CNG/Gas	28
E 2676 LE202	126.00	12419	6	CNG/Gas	28
E 2676 LE212	126.00	12419	6	CNG/Gas	28
E 2842 E312	128.00	21927	V12	CNG/Gas	46
E 2842 LE312	128.00	21927	V12	CNG/Gas	46
E 2842 LE322	128.00	21927	V12	CNG/Gas	46
E 2842 LE332	128.00	21927	V12	CNG/Gas	46
E 2848 LE322	128.00	14618	V8	CNG/Gas	45
E 2866	128.00	11967	6	CNG/Gas	41
E 2866 DE	128.00	11967	6	CNG/Gas	41
E 2866 DF01	128.00	11967	6	CNG/Gas	41
E 2866 DF02 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 DF03	128.00	11967	6	CNG/Gas	41
E 2866 DF04	128.00	11967	6	CNG/Gas	41
E 2866 DOH01 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 DOH02 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 DOH03 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 DOH04 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 DUH	128.00	11967	6	CNG/Gas	41
E 2866 DUH01	128.00	11967	6	CNG/Gas	41
E 2866 DUH02	128.00	11967	6	CNG/Gas	41
E 2866 DUH03 (Euro 3)	128.00	11967	6	CNG/Gas	42
E 2866 DUH04 (Euro 3)	128.00	11967	6	CNG/Gas	42
E 2866 LUH01 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2866 LUH02 (Euro 3)	128.00	11967	6	CNG/Gas	41
E 2876 E312	128.00	12816	6	CNG/Gas	43
E 2876 LE202	128.00	12816	6	CNG/Gas	43
E 2876 LE212	128.00	12816	6	CNG/Gas	43
E 2876 LE302	128.00	12816	6	CNG/Gas	43
E 2876 LUH01	128.00	12816	6	CNG/Gas	43
E 2876 LUH02	128.00	12816	6	CNG/Gas	43
E 2876 LUH03	128.00	12816	6	CNG/Gas	43
E 2876 LUH04	128.00	12816	6	CNG/Gas	44
E 2876 LUH07 (Euro 6)	128.00	12816	6	CNG/Gas	43
E 2876 LUH08 (Euro 6)	128.00	12816	6	CNG/Gas	43
E 2876 TE302	128.00	12816	6	CNG/Gas	43
G 2866 DOH02 (Euro 3)	128.00	11967	6	CNG/Gas	41
G 2866 DOH03 (Euro 3)	128.00	11967	6	CNG/Gas	41
G 2866 DUH01	128.00	11967	6	CNG/Gas	41
G 2866 DUH02	128.00	11967	6	CNG/Gas	41
G 2866 DUH03	128.00	11967	6	CNG/Gas	41
G 2866 DUH04 (Euro 3)	128.00	11967	6	CNG/Gas	41
G 2866 DUH05 (Euro 3)	128.00	11967	6	CNG/Gas	41
G 2876 DUH01 (Euro 3)	128.00	12816	6	CNG/Gas	44
G 2876 DUH02	128.00	12816	6	CNG/Gas	43



1  **81.00**

DASA	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo	TD35057
DASB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD35062
DASC (Euro 5)	4cyl.	1968cc	80kW / 109PS	Diesel	Turbo	TD39363
DAUA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD34497
DAUB	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo	TD34496
DAVA	4cyl.	1968cc	130kW / 177PS	Diesel	Bi-Turbo Intercooled	TD34499
DAWA	4cyl.	1968cc	130kW / 177PS	Diesel	Bi-Turbo Intercooled	TD35063

TGE 2.0 TDI		11/16 →		TGE 2.0 TDI RWD				02/17 →			
BE/PL	1	71-3930 ^①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ^{② ③}	STD	02-4941L ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

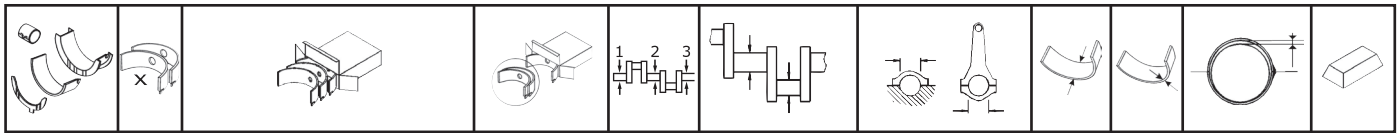


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-cousinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② Locating lug height: 7mm ^② Höhe der Rastkerbe: 7mm ^② Hauteur de l'encoche de positionnement : 7 mm ^② Localización de la altura de las orejetas: 7mm ^② Altezza nasello d'arresto: 7mm
^③ 180° oil groove ^③ 180° Ölnut ^③ Rainure d'huile à 180° ^③ Ranura de aceite de 180° ^③ Scanalatura dell'olio a 180°
^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronzo IROX®

2  **102.00**

D 0226 M	6cyl.	5687cc	66-100kW / 90-136PS	Diesel		TD19433
D 0226 MC	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD23123
D 0226 MCFO/170	6cyl.	5687cc	125-131kW / 170-178PS	Diesel	Turbo Intercooled	TD7652
D 0226 ME	6cyl.	5687cc	66-100kW / 90-136PS	Diesel		TD19079
D 0226 MF	6cyl.	5687cc	92-100kW / 125-136PS	Diesel		TD7645
D 0226 MFA	6cyl.	5687cc	66-100kW / 90-136PS	Diesel		TD19080
D 0226 MFM	6cyl.	5687cc	66-100kW / 90-136PS	Diesel		TD19081
D 0226 MFO	6cyl.	5687cc	90-100kW / 122-136PS	Diesel		TD19434
D 0226 MH	6cyl.	5687cc	90-100kW / 122-136PS	Diesel		TD19435
D 0226 MK	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD19077
D 0226 MKF	6cyl.	5687cc	141kW / 192PS	Diesel	Turbo Intercooled	TD7685
D 0226 MKF/170	6cyl.	5687cc	125kW / 170PS	Diesel	Turbo Intercooled	TD7684
D 0226 MKFA	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD19436
D 0226 MKFO	6cyl.	5687cc	100-125kW / 136-170PS	Diesel	Turbo Intercooled	TD23124
D 0226 MKH	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD19078



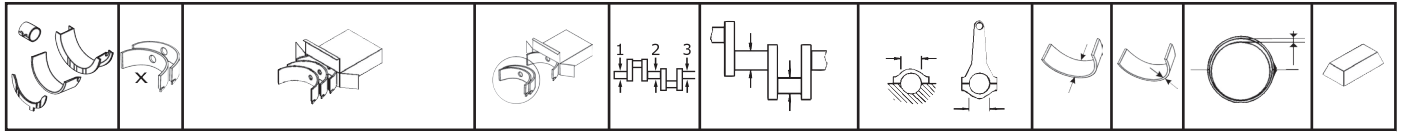
D 0226 ML	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD19437
D 0226 MLE	6cyl.	5687cc	125-154kW / 170-209PS	Diesel	Turbo Intercooled	TD19438
D 0226 MT	6cyl.	5687cc	110-135kW / 150-184PS	Diesel	Turbo	TD19439
D 0226 MTE (Euro 3)	6cyl.	5687cc	81-135kW / 110-184PS	Diesel	Turbo	TD19071


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CB/NWB	4	N125/4	STD	53-3485	1-4	50.910/50.940	55.000/55.030	25.000	BC

3 108.00


D 0824 FL01 (Euro 1)	4cyl.	4580cc	75kW / 102PS	Diesel	Turbo Intercooled	TD7655
D 0824 GF	4cyl.	4580cc	75kW / 102PS	Diesel		TD5648
D 0824 GF01	4cyl.	4580cc	75kW / 102PS	Diesel		TD5988
D 0824 GF02 (Euro 1)	4cyl.	4580cc	75kW / 102PS	Diesel		TD7639
D 0824 GF03 (Euro 1)	4cyl.	4580cc	75kW / 102PS	Diesel		TD21287
D 0824 GF04 (Euro 1)	4cyl.	4580cc	75kW / 102PS	Diesel		TD23126
D 0824 LF01 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD7680
D 0824 LF02 (Euro 2)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD7683
D 0824 LF03 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21278
D 0824 LF04 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21279
D 0824 LF05 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21280
D 0824 LF06 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21281
D 0824 LF07 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21282
D 0824 LF08 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21283
D 0824 LF09 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21284
D 0824 LF10 (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD21285
D 0824 LFG01 (Euro 2)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD23127
D 0824 LFL01 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD7658
D 0824 LFL02 (Euro 2)	4cyl.	4580cc	114-118kW / 155-160PS	Diesel	Turbo Intercooled	TD7660
D 0824 LFL03 (Euro 2)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD23128
D 0824 LFL04 (Euro 2)	4cyl.	4580cc	81kW / 110PS	Diesel	Turbo Intercooled	TD7656
D 0824 LFL05 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD7659
D 0824 LFL06 (Euro 2)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD7661
D 0824 LFL07 (Euro 2)	4cyl.	4580cc	104kW / 141PS	Diesel	Turbo Intercooled	TD7662
D 0824 LFL08 (Euro 2)	4cyl.	4580cc	83kW / 113PS	Diesel	Turbo Intercooled	TD16523
D 0824 LFL09 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD9707
D 0824 LFL10 (Euro 2)	4cyl.	4580cc	92-162kW / 125-220PS	Diesel	Turbo Intercooled	TD21286
D 0824 LFO (Euro 1)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD7657
D 0824 LFO01 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD23129
D 0824 LFO02	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD16245
D 0824 LOH01 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD7598
D 0824 LOH02 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD21288
D 0824 LOH03 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD21289
D 0824 LOH04 (Euro 1)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo Intercooled	TD21290
D 0824 LOH05 (Euro 2)	4cyl.	4580cc	114kW / 155PS	Diesel	Turbo	TD20537
D 0824 LUE521	4cyl.	4580cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23130
D 0824 LUE522	4cyl.	4580cc	92kW / 125PS	Diesel	Turbo Intercooled	TD23131
D 0824 LUE523	4cyl.	4580cc	81kW / 110PS	Diesel	Turbo Intercooled	TD23132
D 0824 LUE524	4cyl.	4580cc	108kW / 147PS	Diesel	Turbo Intercooled	TD23133

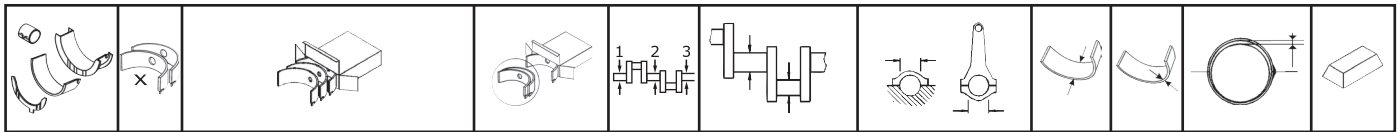
G90	09/87→10/93		M-Serie		01/94→12/02	
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L2000	06/93→	NM	04/92→03/97								
M90	05/94→06/96	URBINO	01/99→								
M 2000 L	04/95→										
BE/PL	4	71-3660/4	STD	71-3660		64.981/65.000	69.000/69.019	31.000	1.987	0.026/0.089	EC
MB/HL	4	H049/5	STD	72-3772	1,2,4,5	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	EC
	1			72-3773H	3	76.981/77.000	82.000/82.022	33.850	2.480	0.040/0.106	EC
			72-3773H	STD		34.000 - 34.100					
				0.25mm		34.500 - 34.600					

4  **108.00**

D 0834 190	4cyl.	4580cc	137kW / 186PS	Diesel	Turbo Intercooled	TD30275					
D 0834 230 (Euro 4)	4cyl.	4580cc	165-166kW / 224-226PS	Diesel	Turbo Intercooled	TD30286					
D 0834 LFL50 (Euro 4)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18182					
D 0834 LFL51 (Euro 4)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD18183					
D 0834 LFL52 (Euro 4)	4cyl.	4580cc	151kW / 206PS	Diesel	Turbo Intercooled	TD18184					
D 0834 LFL53 (Euro 4)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD22957					
D 0834 LFL54 (Euro 4)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD22958					
D 0834 LFL55 (Euro 4)	4cyl.	4580cc	151kW / 206PS	Diesel	Turbo Intercooled	TD22969					
D 0834 LFL57 (Euro 4)	4cyl.	4580cc	151kW / 206PS	Diesel	Turbo Intercooled	TD31946					
D 0834 LFL60	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD22962					
D 0834 LFL61	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD22963					
D 0834 LFL62	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD22965					
D 0834 LFL63 (Euro 5)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD22959					
D 0834 LFL64 (Euro 5)	4cyl.	4580cc	132-137kW / 180-186PS	Diesel	Turbo Intercooled	TD22960					
D 0834 LFL65 (Euro 5)	4cyl.	4580cc	162-166kW / 220-226PS	Diesel	Turbo Intercooled	TD22961					
D 0834 LFL66 (Euro 6)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27703					
D 0834 LFL67 (Euro 6)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD27704					
D 0834 LFL68 (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD27705					
D 0834 LFL75 (Euro 6)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD31909					
D 0834 LFL76 (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD31908					
D 0834 LFL77 (Euro 6)	4cyl.	4580cc	118kW / 160PS	Diesel	Turbo Intercooled	TD35433					
D 0834 LFL78 (Euro 6)	4cyl.	4580cc	140kW / 190PS	Diesel	Turbo Intercooled	TD35434					
D 0834 LFL79 (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD35435					
D 0834 LFL AA (Euro 6)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34819					
D 0834 LFL AB (Euro 6)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD34818					
D 0834 LFL AC (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD34867					
D 0834 LOH40 (Euro 3)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD23680					
D 0834 LOH50 (Euro 4)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD19968					
D 0834 LOH51 (Euro 4)	4cyl.	4580cc	151kW / 205PS	Diesel	Turbo Intercooled	TD19969					
D 0834 LOH52 (Euro 4)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD23057					
D 0834 LOH53 (Euro 4)	4cyl.	4580cc	151kW / 206PS	Diesel	Turbo Intercooled	TD23058					
D 0834 LOH60	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD23669					
D 0834 LOH61 (Euro 5)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD23679					
D 0834 LOH62 (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD35080					
D 0834 LOH63 (Euro 5)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD30623					
D 0834 LOH64 (Euro 6)	4cyl.	4580cc	162kW / 220PS	Diesel	Turbo Intercooled	TD31944					
COBRA			05/04→	VERSA		11/06→					
SOLO SR			10/07→	VOLKSBUS		01/13→					
TGL I			01/04→03/22	WORKER		07/05→					
TGL II			02/20→								
BE/PL	1	71-4748 	STD 0.25 0.50	71-4748		69.981/70.000	74.000/74.019	29.000	1.987	0.036/0.100	SP
MB/HL	1	72-4749	STD 0.25	72-4749		86.978/87.000	92.000/92.022	26.000	2.480	0.054/0.122	EC



TW/A	2 2	A290/4	STD	04-4750 04-4751		94.500 94.500	112.800 112.800		2.900 2.900		AL-LF AL-LF
SE/PB	1 1	55-3946 ^②	SEMI	55-3946		42.000	46.000/46.025	35.100			BC
		55-4752	SEMI	55-4752		43.940/44.000	48.000/48.025	37.000			BS-LF
CB/NWB	1	53-4753	SEMI	53-4753	1	54.910/54.940	59.000/59.030	25.000			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cojinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Bushing design: trapezoidal ② Buchsen type: Trapez ② Type de bague: trapézoïdal ② Diseño de cojinete: trapezoidal ② Disegno boccola trapezoidale

5 108.00

D 0834 LE121	4cyl.	4580cc	103-110kW / 140-150PS	Diesel	Turbo Intercooled	TD30137
D 0834 LE122	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD30139
D 0834 LE123	4cyl.	4580cc	151kW / 205PS	Diesel	Turbo Intercooled	TD30140
D 0834 LFL01 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD41248
D 0834 LFL02 (Euro 3)	4cyl.	4580cc	103kW / 140PS	Diesel	Turbo Intercooled	TD6591
D 0834 LFL03 (Euro 3)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD16498
D 0834 LFL04 (Euro 3)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18096
D 0834 LFL07 (Euro 3)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD24975
D 0834 LFL10 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD28896
D 0834 LFL11 (Euro 3)	4cyl.	4580cc	103kW / 140PS	Diesel	Turbo Intercooled	TD28897
D 0834 LFL20 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16829
D 0834 LFL40 (Euro 3)	4cyl.	4580cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18179
D 0834 LFL41 (Euro 3)	4cyl.	4580cc	132kW / 180PS	Diesel	Turbo Intercooled	TD18180
D 0834 LFL42 (Euro 3)	4cyl.	4580cc	151kW / 206PS	Diesel	Turbo Intercooled	TD18181
D 0834 LOH01 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16748
D 0834 LOH02 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16749
D 0834 LOH03 (Euro 3)	4cyl.	4580cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16750

CLA 08/06 → 02/10 M 2000 L 05/01 →
 L2000 07/99 → TGL I 01/04 → 03/22

BE/PL	1	71-3939 ^{① ②}	STD 0.25	71-3939		69.981/70.000	74.000/74.019	27.000	1.987	0.026/0.089	SP
MB/HL	5	H082/5 ^{② ③}	STD	72-3941	1-5	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	SP
SE/PB	1	55-3946 ^④	SEMI	55-3946		42.000	46.000/46.025	35.100			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cojinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Underfloor Engine ② Unterflurmotor ② Moteur couché sous châssis ② Motor bajo piso ② Per installazione sotto capello
 ③ Undersize bearings width 0.75/1.00 mm is 34.6/1.3622" wide (semi) and resizeable to Std. ③ Die Unterstufen 0.75/1.00 mm haben eine Lagerbreite (semi) von 34.6/1.3622" und sind abdrehabar bis Std. ③ Les coussinets en cote réparation 0.75/1.00 mm ont une largeur de 34.6/1.3622" et sont rectifiables jusqu'à la cote Std. ③ Las bajomedidas 0.75/1.00 mm tienen una anchura (semi) de 34.6/1.3622" y son torneables hasta Std. ③ I cuscinetti, nelle minorazioni 0.75/1.00 mm, hanno una larghezza (semi) di 34.6/1.3622", barenabili fino a misura Std.
 ④ Bushing design: trapezoidal ④ Buchsen type: Trapez ④ Type de bague: trapézoïdal ④ Diseño de cojinete: trapezoidal ④ Disegno boccola trapezoidale

6 108.00

D 0826 TE520	6cyl.	6596cc	121-125kW / 165-170PS	Diesel	Turbo	TD23159
D 0826 TF	6cyl.	6596cc	137kW / 186PS	Diesel	Turbo	TD7689
D 0826 TOH	6cyl.	6596cc	132-137kW / 180-186PS	Diesel	Turbo	TD7600
D 0826 TOH01	6cyl.	6596cc	130kW / 177PS	Diesel	Turbo	TD23160

HOCL 08/87 → 04/04 M90 08/88 → 06/90

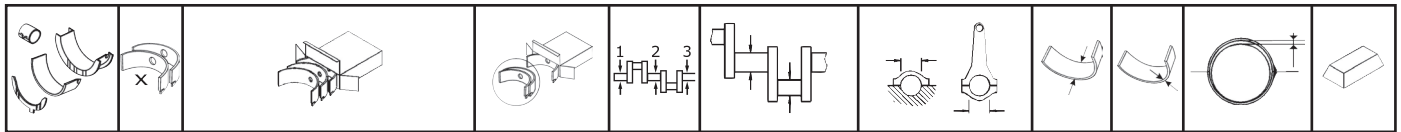
BE/PL	6	71-3660/6	STD 0.25	71-3660		64.981/65.000	69.000/69.019	31.000	1.987	0.026/0.089	EC
MB/HL	6	H049/7	STD 0.25	72-3772	1-2,5-7	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	EC
	1			72-3773H	4	76.981/77.000	82.000/82.022	33.850	2.480	0.040/0.106	EC

72-3773H STD 34.000 - 34.100
 0.25mm 34.500 - 34.600

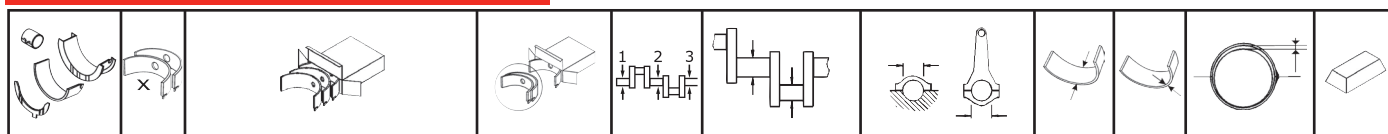
CB/NWB	4	N125/4	STD	53-3485	1-4	50.910/50.940	55.000/55.030	25.000			BC
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7 108.00

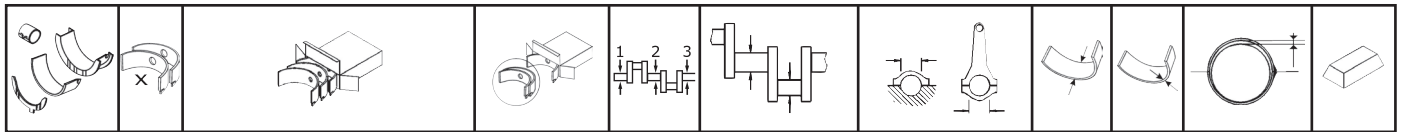
D 0826 F01	6cyl.	6871cc	110-114kW / 150-155PS	Diesel							TD7681
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
D 0826 F02	6cyl.	6871cc	110kW / 150PS	Diesel		TD7682
D 0826 FG001	6cyl.	6871cc	169kW / 230PS	Diesel		TD22324
D 0826 FG002	6cyl.	6871cc	169kW / 230PS	Diesel		TD22326
D 0826 FO	6cyl.	6871cc	110-114kW / 150-155PS	Diesel		TD25847
D 0826 FO01	6cyl.	6871cc	114kW / 155PS	Diesel		TD23134
D 0826 FO02	6cyl.	6871cc	110kW / 150PS	Diesel		TD23135
D 0826 FO03 (Euro 1)	6cyl.	6871cc	107kW / 146PS	Diesel		TD25846
D 0826 FR	6cyl.	6871cc	110kW / 150PS	Diesel		TD25848
D 0826 FR01	6cyl.	6871cc	110kW / 150PS	Diesel		TD25849
D 0826 GF	6cyl.	6871cc	110-114kW / 150-155PS	Diesel	Turbo	TD7647
D 0826 GF01 (Euro 1)	6cyl.	6871cc	110-114kW / 150-155PS	Diesel		TD7649
D 0826 GF02	6cyl.	6871cc	169kW / 230PS	Diesel		TD22328
D 0826 GF03	6cyl.	6871cc	110kW / 150PS	Diesel		TD7648
D 0826 GF04 (Euro 1)	6cyl.	6871cc	110-114kW / 150-155PS	Diesel		TD19440
D 0826 GFA	6cyl.	6871cc	114kW / 155PS	Diesel		TD23139
D 0826 GFA01	6cyl.	6871cc	114kW / 155PS	Diesel		TD23140
D 0826 GFA02	6cyl.	6871cc	114kW / 155PS	Diesel		TD23141
D 0826 GFA03	6cyl.	6871cc	110kW / 150PS	Diesel		TD23142
D 0826 GFA04 (Euro 1)	6cyl.	6871cc	107kW / 146PS	Diesel		TD23143
D 0826 LE51	6cyl.	6871cc	132kW / 180PS	Diesel	Turbo Intercooled	TD19441
D 0826 LE52	6cyl.	6871cc	132kW / 180PS	Diesel	Turbo Intercooled	TD19442
D 0826 LE521	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD22331
D 0826 LE522 (Euro 1)	6cyl.	6871cc	154kW / 209PS	Diesel	Turbo Intercooled	TD23144
D 0826 LE523 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD23146
D 0826 LE524 (Euro 1)	6cyl.	6871cc	125-132kW / 170-180PS	Diesel	Turbo Intercooled	TD23147
D 0826 LE527 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD23148
D 0826 LE530 (Euro 1)	6cyl.	6871cc	147kW / 200PS	Diesel	Turbo Intercooled	TD23149
D 0826 LE531 (Euro 1)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD23150
D 0826 LF01	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7686
D 0826 LF02 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD7691
D 0826 LF04 (Euro 1)	6cyl.	6871cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7695
D 0826 LF05	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7687
D 0826 LF06	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD7692
D 0826 LF07 (Euro 1)	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7688
D 0826 LF08 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD7693
D 0826 LF09 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD22332
D 0826 LF10 (Euro 2)	6cyl.	6871cc	142-169kW / 193-230PS	Diesel	Turbo Intercooled	TD22335
D 0826 LF11 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7690
D 0826 LF12 (Euro 2)	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD22337
D 0826 LF13 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD7694
D 0826 LF15 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7726
D 0826 LF17 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD7727
D 0826 LF18 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD10227
D 0826 LF/217/SILENT	6cyl.	6871cc	160kW / 217PS	Diesel	Turbo Intercooled	TD7723
D 0826 LFG01	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD23151
D 0826 LFG02	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD23152
D 0826 LFG06 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD23153
D 0826 LFG15 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD23154
D 0826 LFG16 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD23155
D 0826 LFL (Euro 1)	6cyl.	6871cc	162-165kW / 220-224PS	Diesel	Turbo Intercooled	TD19443



D 0826 LFL01 (Euro 1)	6cyl.	6871cc	114kW / 155PS	Diesel	Turbo Intercooled	TD28895
D 0826 LFL02 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD7664
D 0826 LFL03 (Euro 1)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7663
D 0826 LFL05 (Euro 1)	6cyl.	6871cc	114kW / 155PS	Diesel	Turbo Intercooled	TD21291
D 0826 LFL06 (Euro 1)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7665
D 0826 LFL07 (Euro 1)	6cyl.	6871cc	188kW / 256PS	Diesel	Turbo Intercooled	TD21292
D 0826 LFL08 (Euro 1)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD21293
D 0826 LFL09 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD7725
D 0826 LFL10 (Euro 1)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD10207
D 0826 LOH01	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7601
D 0826 LOH02	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7679
D 0826 LOH03	6cyl.	6871cc	162-169kW / 220-230PS	Diesel	Turbo Intercooled	TD16465
D 0826 LOH04	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD16466
D 0826 LOH05	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD21295
D 0826 LOH06 (Euro 1)	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD7587
D 0826 LOH07 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD16246
D 0826 LOH08 (Euro 1)	6cyl.	6871cc	198kW / 269PS	Diesel	Turbo Intercooled	TD21296
D 0826 LOH09 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD21297
D 0826 LOH10 (Euro 1)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD16247
D 0826 LOH11 (Euro 1)	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD21298
D 0826 LOH12	6cyl.	6871cc	140kW / 190PS	Diesel	Turbo Intercooled	TD21299
D 0826 LOH13 (Euro 1)	6cyl.	6871cc	151kW / 205PS	Diesel	Turbo Intercooled	TD21300
D 0826 LOH15 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7588
D 0826 LOH17 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD17419
D 0826 LOH18 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD17420
D 0826 LOH19 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD23156
D 0826 LUE51 (Euro 1)	6cyl.	6871cc	132kW / 180PS	Diesel	Turbo Intercooled	TD19444
D 0826 LUH (Euro 1)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD7583
D 0826 LUH01 (Euro 1)	6cyl.	6871cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7596
D 0826 LUH02 (Euro 1)	6cyl.	6871cc	169-198kW / 230-269PS	Diesel	Turbo Intercooled	TD21301
D 0826 LUH03 (Euro 1)	6cyl.	6871cc	157kW / 213PS	Diesel	Turbo Intercooled	TD7584
D 0826 LUH04	6cyl.	6871cc	157-169kW / 214-230PS	Diesel	Turbo Intercooled	TD21302
D 0826 LUH05 (Euro 1)	6cyl.	6871cc	169kW / 230PS	Diesel	Turbo Intercooled	TD7585
D 0826 LUH06 (Euro 1)	6cyl.	6871cc	169-198kW / 230-269PS	Diesel	Turbo Intercooled	TD21303
D 0826 LUH08 (Euro 2)	6cyl.	6871cc	162-169kW / 220-230PS	Diesel	Turbo Intercooled	TD21304
D 0826 LUH09 (Euro 2)	6cyl.	6871cc	169-206kW / 230-280PS	Diesel	Turbo Intercooled	TD21305
D 0826 LUH10 (Euro 1)	6cyl.	6871cc	169-198kW / 230-269PS	Diesel	Turbo Intercooled	TD21306
D 0826 LUH11 (Euro 2)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD21307
D 0826 LUH12 (Euro 1)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD7586
D 0826 LUH13 (Euro 2)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD16248
D 0826 LUH/213	6cyl.	6871cc	157kW / 213PS	Diesel	Turbo Intercooled	TD7597
D 0826 OH	6cyl.	6871cc	110kW / 150PS	Diesel		TD19445
D 0826 OH01	6cyl.	6871cc	114kW / 155PS	Diesel		TD23157
D 0826 OH02	6cyl.	6871cc	110-114kW / 150-155PS	Diesel		TD7599
D 0826 OH03 (Euro 1)	6cyl.	6871cc	107kW / 146PS	Diesel		TD23158
D 0826 TUE51	6cyl.	6871cc	132kW / 180-180PS	Diesel	Turbo	TD23162
Centroliner			10/98→	M 2000 L		08/95→
COBRA			01/06→	M 2000 M		08/95→12/05
ECM			04/02→12/07	ND		04/93→06/00
EL			01/93→02/01	NG		08/92→07/98

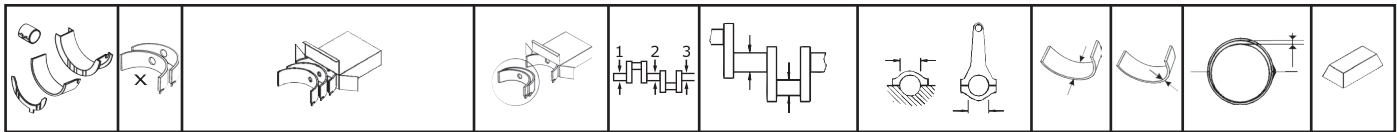


EM	08/87→	NL	09/89→
Favorit	01/93→12/04	NM	08/87→
G90	09/87→05/95	NÜ	07/98→
HOCL	08/87→	SL II	08/93→12/04
Jetliner	09/90→09/93	SM	11/87→02/95
L2000	06/93→	Sportliner	01/90→
LION'S CITY	06/96→	SÜ	04/99→12/04
LION'S CLASSIC	05/04→03/09	URBINO	01/99→
M90	08/88→06/96		

BE/PL	6	71-3660/6	STD 0.25	71-3660		64.981/65.000	69.000/69.019	31.000	1.987	0.026/0.089	EC
MB/HL	6	H049/7	STD 0.25	72-3772	1-2,5-7	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	EC
	1			72-3773H	4	76.981/77.000	82.000/82.022	33.850	2.480	0.040/0.106	EC
			72-3773H	STD		34.000 - 34.100					
				0.25mm		34.500 - 34.600					
CB/NWB	4	N125/4	STD	53-3485	1-4	50.910/50.940	55.000/55.030	25.000			BC

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D 0836 260 (Euro 4)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD31859
D 0836 280 (Euro 4)	6cyl.	6871cc	202-206kW / 275-280PS	Diesel	Turbo Intercooled	TD30276
D 0836 LE201	6cyl.	6871cc	225-252kW / 306-343PS	Diesel	Turbo Intercooled	TD35439
D 0836 LE203	6cyl.	6871cc	248-277kW / 337-377PS	Diesel	Turbo Intercooled	TD35440
D 0836 LFG50 (Euro 4/5)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD20228
D 0836 LFL50 (Euro 4)	6cyl.	6871cc	176kW / 240PS	Diesel	Turbo Intercooled	TD18186
D 0836 LFL51 (Euro 4)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD19114
D 0836 LFL52 (Euro 4)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19113
D 0836 LFL53 (Euro 4)	6cyl.	6871cc	176kW / 240PS	Diesel	Turbo Intercooled	TD22970
D 0836 LFL54 (Euro 4)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD22971
D 0836 LFL55 (Euro 4)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD22972
D 0836 LFL60	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD22966
D 0836 LFL61	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD23686
D 0836 LFL62	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD23687
D 0836 LFL63 (Euro 5)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD22967
D 0836 LFL64 (Euro 5)	6cyl.	6871cc	202-213kW / 275-290PS	Diesel	Turbo Intercooled	TD22984
D 0836 LFL65 (Euro 5)	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD22995
D 0836 LFL66 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD27706
D 0836 LFL67 (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD27707
D 0836 LFL68 (Euro 6)	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD27724
D 0836 LFL69 (Euro 5)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD27708
D 0836 LFL70 (Euro 5)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD27709
D 0836 LFL71 (Euro 5)	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD27710
D 0836 LFL75 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD31910
D 0836 LFL76 (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD31911
D 0836 LFL77 (Euro 6)	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD31912
D 0836 LFLAA (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD34868
D 0836 LFLAB (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD34869
D 0836 LFLAC (Euro 6)	6cyl.	6871cc	250kW / 340PS	Diesel	Turbo Intercooled	TD34870
D 0836 LOH51 (Euro 4)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD19971
D 0836 LOH52 (Euro 4)	6cyl.	6871cc	176kW / 239PS	Diesel	Turbo Intercooled	TD19970
D 0836 LOH55 (Euro 4)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD23060
D 0836 LOH56 (Euro 4)	6cyl.	6871cc	176kW / 239PS	Diesel	Turbo Intercooled	TD23059



D 0836 LOH60	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD23671
D 0836 LOH61	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD23670
D 0836 LOH62 (Euro 4)	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD23164
D 0836 LOH63	6cyl.	6871cc	191kW / 260PS	Diesel	Turbo Intercooled	TD23962
D 0836 LOH64 (Euro 5)	6cyl.	6871cc	209-213kW / 284-290PS	Diesel	Turbo Intercooled	TD23682
D 0836 LOH65 (Euro 5)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD23681
D 0836 LOH66 (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD30438
D 0836 LOH67 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD30439
D 0836 LOH69 (Euro 5)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD30440
D 0836 LOH70	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD30442
D 0836 LOH71	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD30441
D 0836 LOH72 (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD31913
D 0836 LOH73 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD31914
D 0836 LOH74 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD31915
D 0836 LOH75 (Euro 6)	6cyl.	6871cc	213kW / 290PS	Diesel	Turbo Intercooled	TD31916
D 0836 LOH76 (Euro 6)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD31917
D 0836 LOH77 (Euro 6 D08)	6cyl.	6871cc	184kW / 250PS	Diesel	Turbo Intercooled	TD31918

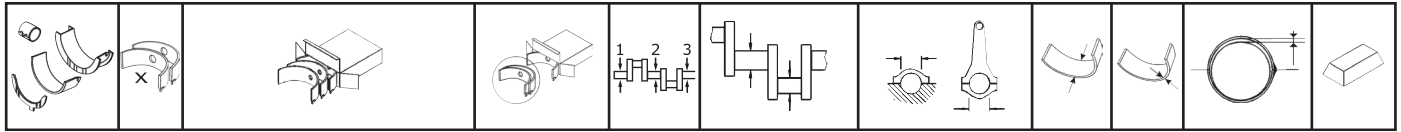
5292		01/04→	NM	08/02→06/14
6213		01/07→	SL II	07/05→10/06
Airliner		01/92→	SÜ	09/03→
COBRA		05/04→	TEMPO	09/04→
CONSTELLATION		07/05→	TGL I	04/05→03/22
FOCL		08/04→	TGL II	02/20→
HOCL		08/93→	TGM I	05/05→03/22
LION'S CITY		05/04→	TGM II	02/20→
LION'S CLASSIC		05/04→05/14	VECTIO	04/07→
LION S INTERCITY		07/15→	VIVE	05/10→
MD		11/10→	VOLKSBUS	01/14→
NL		05/00→	WORKER	01/12→

BE/PL	1	71-4748 ¹	STD 0.25 0.50	71-4748		69.981/70.000	74.000/74.019	29.000	1.987	0.036/0.100	SP
MB/HL	1	72-4749	STD 0.25	72-4749		86.978/87.000	92.000/92.022	26.000	2.480	0.054/0.122	EC
TW/A	2	A290/4	STD	04-4750		94.500	112.800		2.900		AL-LF
	2			04-4751		94.500	112.800	2.900		AL-LF	
SE/PB	1	55-3946 ²	SEMI	55-3946		42.000	46.000/46.025	35.100			BC
	1			55-4752		43.940/44.000	48.000/48.025	37.000		BS-LF	
CB/NWB	1	53-4753	SEMI	53-4753	1	54.910/54.940	59.000/59.030	25.000			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² Bushing design: trapezoidal ² Buchsen type: Trapez ² Type de bague: trapézoïdal ² Diseño de cojinete: trapezoidal ² Disegno boccolla trapezoidale

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D 0836 LE501	6cyl.	6871cc	210kW / 286PS	Diesel	Turbo Intercooled	TD32899
D 0836 LE502	6cyl.	6871cc	186kW / 253PS	Diesel	Turbo Intercooled	TD32900
D 0836 LE503	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD32901
D 0836 LE504	6cyl.	6871cc	146kW / 199PS	Diesel	Turbo Intercooled	TD32902
D 0836 LE510	6cyl.	6871cc	221-228kW / 301-310PS	Diesel	Turbo Intercooled	TD32926
D 0836 LF01 (Euro 2)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD14289
D 0836 LF02 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD17045
D 0836 LF03 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16503
D 0836 LF04 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16500
D 0836 LF05 (Euro 3)	6cyl.	6871cc	180kW / 245PS	Diesel	Turbo Intercooled	TD16504



D 0836 LF06 (Euro 3)	6cyl.	6871cc	260kW / 354PS	Diesel	Turbo Intercooled	TD28898
D 0836 LF10 (Euro 3)	6cyl.	6871cc	260kW / 354PS	Diesel	Turbo Intercooled	TD28899
D 0836 LF40 (Euro 3)	6cyl.	6871cc	176kW / 240PS	Diesel	Turbo Intercooled	TD35658
D 0836 LF41 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16827
D 0836 LF44 (Euro 3)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD16828
D 0836 LFL01 (Euro 3)	6cyl.	6871cc	206-215kW / 280-292PS	Diesel	Turbo Intercooled	TD16875
D 0836 LFL02 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16499
D 0836 LFL03 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16502
D 0836 LFL04 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD17049
D 0836 LFL05 (Euro 3)	6cyl.	6871cc	180kW / 245PS	Diesel	Turbo Intercooled	TD16501
D 0836 LFL06 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD23163
D 0836 LFL07 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16830
D 0836 LFL08 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD24953
D 0836 LFL10 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16831
D 0836 LFL40 (Euro 3)	6cyl.	6871cc	176kW / 240PS	Diesel	Turbo Intercooled	TD18185
D 0836 LFL41 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD18703
D 0836 LFL44 (Euro 3)	6cyl.	6871cc	240kW / 326PS	Diesel	Turbo Intercooled	TD18704
D 0836 LOH01 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16753
D 0836 LOH02 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16752
D 0836 LOH03 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16751
D 0836 LOH40 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16754
D 0836 LOH41 (Euro 3)	6cyl.	6871cc	176kW / 239PS	Diesel	Turbo Intercooled	TD16755
D 0836 LUH01 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16756
D 0836 LUH02 (Euro 3)	6cyl.	6871cc	162kW / 220PS	Diesel	Turbo Intercooled	TD16757
D 0836 LUH40 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD16758
D 0836 LUH41 (Euro 3)	6cyl.	6871cc	176kW / 239PS	Diesel	Turbo Intercooled	TD16759
D 0836 LUH50 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD28161
D 0836 LUH51 (Euro 3)	6cyl.	6871cc	206kW / 280PS	Diesel	Turbo Intercooled	TD28162
D 0836 TE (Euro 3)	6cyl.	6871cc	121-169kW / 165-230PS	Diesel	Turbo Intercooled	TD32617

5256		01/06→12/13	LION'S CLASSIC	05/04→03/09
A-Serie		01/04→	M 2000 L	08/95→
Centroliner		10/98→	M 2000 M	08/95→12/05
CLA		01/06→	NL	05/95→
ECL		04/02→	SL II	05/95→12/04
ECM		04/02→12/07	SÜ	04/99→
Hi-Ex		09/04→	TGA	03/01→
HOCL		08/93→12/14	TGL I	04/05→03/22
L2000		09/00→	TGM I	05/05→03/22

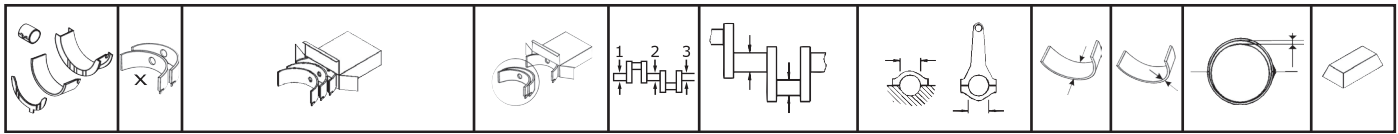
LION'S CITY												
				01/02→								
BE/PL	1	71-3939	¹ ²	STD 0.25	71-3939		69.981/70.000	74.000/74.019	27.000	1.987	0.026/0.089	SP
MB/HL	7	H082/7	² ³	STD	72-3941	1-7	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	SP
SE/PB	1	55-3946	⁴	SEMI	55-3946		42.000	46.000/46.025	35.100			BC
CB/NWB	6	N150/7		STD	53-3944		54.910/54.940	59.000/59.030	25.000			BC
	1				53-3945		54.910/54.940	59.000/59.030	25.000			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cojnete supérieur "SPUTTER" ¹ Medio cojnete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

² Underfloor Engine ² Unterflurmotor ² Moteur couché sous châssis ² Motor bajo piso ² Per installazione sotto capello

³ Undersize bearings width 0.75/1.00 mm is 34.6/1.3622" wide (semi) and resizeable to Std. ³ Die Unterstufen 0.75/1.00 mm haben eine Lagerbreite (semi) von 34.6/1.3622" und sind abdrehrbar bis Std. ³ Les coussinets en cote réparation 0.75/1.00 mm ont une largeur de 34.6/1.3622" et sont rectifiables jusqu'à la cote Std. ³ Las bajomedidas 0.75/1.00 mm tienen una anchura (semi) de 34.6/1.3622" y son torneables hasta Std. ³ I cuscinetti, nelle minorazioni 0.75/1.00 mm, hanno una larghezza (semi) di 34.6/1.3622", barenabili fino a misura Std.

⁴ Bushing design: trapezoidal ⁴ Buchsen type: Trapez ⁴ Type de bague: trapézoïdal ⁴ Diseño de cojnete: trapezoidal ⁴ Disegno boccola trapezoidale



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D 0836 HM3U	6cyl.	7030cc	110kW / 150PS	Diesel	TD7824
D 0836 HM4	6cyl.	7030cc	110-115kW / 150-156PS	Diesel	TD5652
D 0836 HM5U	6cyl.	7030cc	110kW / 150PS	Diesel	TD8761
D 0836 HM7	6cyl.	7030cc	114-117kW / 156-160PS	Diesel	TD5990
D 0836 HM7U	6cyl.	7030cc	117kW / 160PS	Diesel	TD7825
D 0836 HM8U	6cyl.	7030cc	117kW / 160PS	Diesel	TD8762
D 0836 HM9H	6cyl.	7030cc	117kW / 160PS	Diesel	TD7817
D 0836 HM9U	6cyl.	7030cc	117kW / 160PS	Diesel	TD7821
D 0836 HM70	6cyl.	7030cc	110-114kW / 150-156PS	Diesel	TD6268
D 0836 HM71	6cyl.	7030cc	114kW / 156PS	Diesel	TD7668
D 0836 HMN70	6cyl.	7030cc	114kW / 156PS	Diesel	TD7650
D 0836 M2	6cyl.	7030cc	99kW / 135PS	Diesel	TD7644
D 0836 M2A	6cyl.	7030cc	99kW / 135PS	Diesel	TD7819
D 0836 M2U	6cyl.	7030cc	99kW / 135PS	Diesel	TD7820
D 0836 M3H	6cyl.	7030cc	99kW / 135PS	Diesel	TD7816

BE/PL	1	71-3939	1 2	STD 0.25	71-3939		69.981/70.000	74.000/74.019	27.000	1.987	0.026/0.089	SP
MB/HL	7	H082/7	2 3	STD	72-3941	1-7	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	SP
SE/PB	1	55-3946	4	SEMI	55-3946		42.000	46.000/46.025	35.100			BC
CB/NWB	6	N150/7		STD	53-3944		54.910/54.940	59.000/59.030	25.000			BC
	1				53-3945		54.910/54.940	59.000/59.030	25.000			BC

- 1 "SPUTTER" upper half bearing
- 2 Underfloor Engine
- 3 Undersize bearings width 0.75/1.00 mm is 34.6/1.3622" wide (semi) and resizeable to Std.
- 4 Bushing design: trapezoidal
- 1 "SPUTTER" obere Lagerhälfte
- 2 Unterflurmotor
- 3 Die Unterstufen 0.75/1.00 mm haben eine Lagerbreite (semi) von 34.6/1.3622" und sind abdrehabar bis Std.
- 4 Buchsen type: Trapez
- 1 Demi-coussinet supérieur "SPUTTER"
- 2 Moteur couché sous châssis
- 3 Les coussinets en cote réparation 0.75/1.00 mm ont une largeur de 34.6/1.3622" et sont rectifiables jusqu'à la cote Std.
- 4 Type de bague: trapézoïdal
- 1 Medio cojinete superior "SPUTTER"
- 2 Motor bajo piso
- 3 Las bajomedidas 0.75/1.00 mm tienen una anchura (semi) de 34.6/1.3622" y son torneables hasta Std.
- 4 Diseño de cojinete: trapezoidal
- 1 Semicuscinetto superiore "SPUTTER"
- 2 Per installazione sotto capello
- 3 I cuscinetti, nelle minorazioni 0.75/1.00 mm, hanno una larghezza (semi) di 34.6/1.3622", barenabili fino a misura Std.
- 4 Disegno boccola trapezoidale

11 108.00

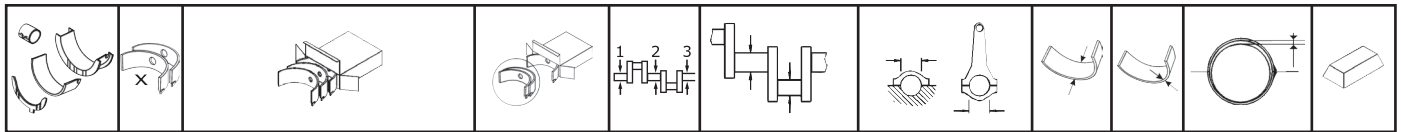
E 0834 E302	4cyl.	4580cc	54-62kW / 73-84PS	CNG/Gas	TD25700
E 0834 E312	4cyl.	4580cc	37-53kW / 50-72PS	CNG/Gas	TD25699

BE/PL	1	71-3939	1 2	STD 0.25	71-3939		69.981/70.000	74.000/74.019	27.000	1.987	0.026/0.089	SP
MB/HL	5	H082/5	2 3	STD	72-3941	1-5	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	SP
SE/PB	1	55-3946	4	SEMI	55-3946		42.000	46.000/46.025	35.100			BC
	1				55-4752		43.940/44.000	48.000/48.025	37.000			BS-LF

- 1 "SPUTTER" upper half bearing
- 2 Underfloor Engine
- 3 Undersize bearings width 0.75/1.00 mm is 34.6/1.3622" wide (semi) and resizeable to Std.
- 4 Bushing design: trapezoidal
- 1 "SPUTTER" obere Lagerhälfte
- 2 Unterflurmotor
- 3 Die Unterstufen 0.75/1.00 mm haben eine Lagerbreite (semi) von 34.6/1.3622" und sind abdrehabar bis Std.
- 4 Buchsen type: Trapez
- 1 Demi-coussinet supérieur "SPUTTER"
- 2 Moteur couché sous châssis
- 3 Les coussinets en cote réparation 0.75/1.00 mm ont une largeur de 34.6/1.3622" et sont rectifiables jusqu'à la cote Std.
- 4 Type de bague: trapézoïdal
- 1 Medio cojinete superior "SPUTTER"
- 2 Motor bajo piso
- 3 Las bajomedidas 0.75/1.00 mm tienen una anchura (semi) de 34.6/1.3622" y son torneables hasta Std.
- 4 Diseño de cojinete: trapezoidal
- 1 Semicuscinetto superiore "SPUTTER"
- 2 Per installazione sotto capello
- 3 I cuscinetti, nelle minorazioni 0.75/1.00 mm, hanno una larghezza (semi) di 34.6/1.3622", barenabili fino a misura Std.
- 4 Disegno boccola trapezoidale

12 108.00

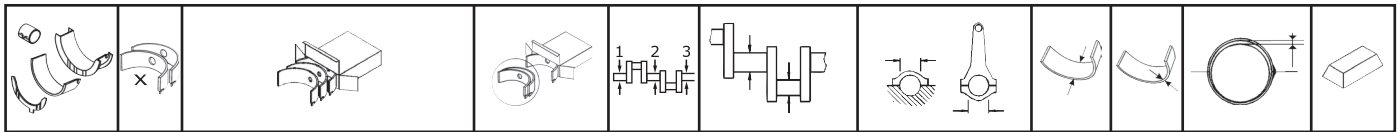
E 0836 E302	6cyl.	6871cc	75-85kW / 102-116PS	CNG/Gas	TD23749
E 0836 E312	6cyl.	6871cc	56-64kW / 76-87PS	CNG/Gas	TD23748
E 0836 LE202	6cyl.	6871cc	110kW / 150PS	CNG/Gas Turbo Intercooled	TD23747
E 0836 LE302	6cyl.	6871cc	68-85kW / 92-116PS	CNG/Gas Turbo Intercooled	TD23750
E 0836 LOH01	6cyl.	6871cc	206kW / 280PS	CNG/Gas Turbo	TD23746
E 0836 LOH02	6cyl.	6871cc	184kW / 250PS	CNG/Gas Turbo	TD25457
E 0836 LOH03	6cyl.	6871cc	162kW / 220PS	CNG/Gas Turbo	TD25458
E 0836 LOH04 (Euro 6)	6cyl.	6871cc	206kW / 280PS	CNG/Gas Turbo	TD30451
E 0836 LOH05 (Euro 6)	6cyl.	6871cc	184kW / 250PS	CNG/Gas Turbo	TD30452
E 0836 LOH06 (Euro 6)	6cyl.	6871cc	162kW / 220PS	CNG/Gas Turbo	TD30453



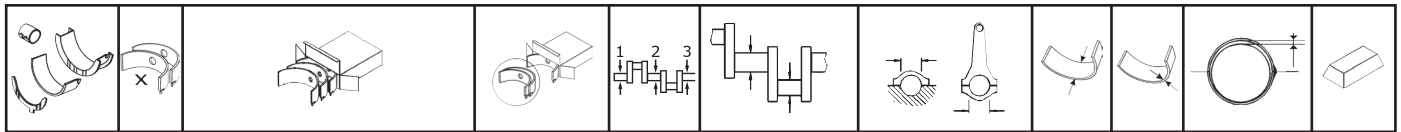
5292		03/10→		6213		03/10→					
BE/PL	1	71-3939	① ② STD 0.25	71-3939		69.981/70.000	74.000/74.019	27.000	1.987	0.026/0.089	SP
MB/HL	7	H082/7	② ③ STD	72-3941	1-7	76.981/77.000	82.000/82.022	26.000	2.480	0.040/0.106	SP
SE/PB	1	55-3946	④ SEMI	55-3946		42.000	46.000/46.025	35.100			BC
CB/NWB	6	N150/7	STD	53-3944		54.910/54.940	59.000/59.030	25.000			BC
	1			53-3945		54.910/54.940	59.000/59.030	25.000			BC

- ① "SPUTTER" upper half bearing
- ② Underfloor Engine
- ③ Undersize bearings width 0.75/1.00 mm is 34.6/1.3622" wide (semi) and resizeable to Std.
- ④ Bushing design: trapezoidal
- ① "SPUTTER" obere Lagerhälfte
- ② Unterflurmotor
- ③ Die Unterstufen 0.75/1.00 mm haben eine Lagerbreite (semi) von 34.6/1.3622" und sind abdrehrbar bis Std.
- ④ Buchsen type: Trapez
- ① Demi-coussinnet supérieur "SPUTTER"
- ② Moteur couché sous châssis
- ③ Les coussinets en cote réparation 0.75/1.00 mm ont une largeur de 34.6/1.3622" et sont rectifiables jusqu'à la cote Std.
- ④ Type de bague: trapézoïdal
- ① Medio cojinete superior "SPUTTER"
- ② Motor bajo piso
- ③ Las bajomedidas 0.75/1.00 mm tienen una anchura (semi) de 34.6/1.3622" y son torneables hasta Std.
- ④ Diseño de cojinete: trapezoidal
- ① Semicuscinetto superiore "SPUTTER"
- ② Per installazione sotto capello
- ③ I cuscinetti, nelle minorazioni 0.75/1.00 mm, hanno una larghezza (semi) di 34.6/1.3622", barennabili fino a misura Std.
- ④ Disegno boccola trapezoidale

13		120.00				
D 2066 LE621	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD27953
D 2066 LF01 (Euro 3)	6cyl.	10518cc	316kW / 430PS	Diesel	Turbo Intercooled	TD17370
D 2066 LF02 (Euro 3)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD17371
D 2066 LF03 (Euro 3)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD17372
D 2066 LF04 (Euro 3)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD17373
D 2066 LF06 (Euro 3)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD19951
D 2066 LF07 (Euro 3)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD22899
D 2066 LF11 (Euro 4)	6cyl.	10518cc	316kW / 430PS	Diesel	Turbo Intercooled	TD18098
D 2066 LF12 (Euro 4)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD18097
D 2066 LF13 (Euro 4)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD19111
D 2066 LF14 (Euro 4)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD19109
D 2066 LF17 (Euro 5)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD23081
D 2066 LF18 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23083
D 2066 LF19 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23084
D 2066 LF20 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23085
D 2066 LF21 (Euro 5)	6cyl.	10518cc	321kW / 437PS	Diesel	Turbo Intercooled	TD20230
D 2066 LF22 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD20229
D 2066 LF23 (Euro 5)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD19098
D 2066 LF24 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD19099
D 2066 LF25 (Euro 5)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD20363
D 2066 LF26 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD20364
D 2066 LF27 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20365
D 2066 LF28 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD20366
D 2066 LF29 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25603
D 2066 LF30 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25604
D 2066 LF31 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD19094
D 2066 LF32 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD19095
D 2066 LF33 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD19096
D 2066 LF34	6cyl.	10518cc	324kW / 441PS	Diesel	Turbo Intercooled	TD28904
D 2066 LF35 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD19097
D 2066 LF36 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD20368
D 2066 LF37 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD20369
D 2066 LF38 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20370
D 2066 LF39 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD20396
D 2066 LF44 (Euro 5)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD25456
D 2066 LF45 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25455
D 2066 LF46 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25454
D 2066 LF47 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25453

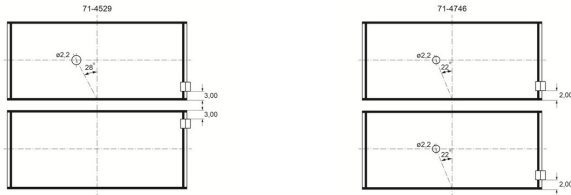


D 2066 LF54	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25607
D 2066 LF55	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25606
D 2066 LF56	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25605
D 2066 LF58	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25451
D 2066 LF59	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23688
D 2066 LF60	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23689
D 2066 LF65 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25611
D 2066 LF69 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD25620
D 2066 LF70 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25619
D 2066 LF71 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25618
D 2066 LF72 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25617
D 2066 LOH01 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD19972
D 2066 LOH05 (Euro 4)	6cyl.	10518cc	225kW / 320PS	Diesel	Turbo Intercooled	TD23061
D 2066 LOH07 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23063
D 2066 LOH11 (Euro 3)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD23072
D 2066 LOH26	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23672
D 2066 LOH28 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23396
D 2066 LOH33 (Euro 4)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD30605
D 2066 LOH34 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD30606
D 2066 LOH35 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD30607
D 2066 LOH36 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD30608
D 2066 LOH37	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD30612
D 2066 LOH38	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD30613
D 2066 LOH39	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD30618
D 2066 LOH40	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD30619
D 2066 LUH01 (Euro 4)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD28905
D 2066 LUH02 (Euro 4)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD28906
D 2066 LUH03 (Euro 4)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD28907
D 2066 LUH04 (Euro 4)	6cyl.	10518cc	316kW / 430PS	Diesel	Turbo Intercooled	TD28908
D 2066 LUH05 (Euro 4)	6cyl.	10518cc	199kW / 271PS	Diesel	Turbo Intercooled	TD28909
D 2066 LUH07 (Euro 3)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD23074
D 2066 LUH08 (Euro 3)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD23075
D 2066 LUH09 (Euro 3)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD23076
D 2066 LUH14 (Euro 4)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD19979
D 2066 LUH15 (Euro 4)	6cyl.	10518cc	316kW / 430PS	Diesel	Turbo Intercooled	TD19980
D 2066 LUH21 (Euro 4)	6cyl.	10518cc	199kW / 271PS	Diesel	Turbo Intercooled	TD22860
D 2066 LUH22 (Euro 4)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD23065
D 2066 LUH24 (Euro 4)	6cyl.	10518cc	287kW / 390PS	Diesel	Turbo Intercooled	TD23067
D 2066 LUH32 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23683
D 2066 LUH33 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23684
D 2066 LUH34 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23685
D 2066 LUH41	6cyl.	10518cc	206kW / 280PS	Diesel	Turbo Intercooled	TD23963
D 2066 LUH42	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23964
D 2066 LUH43	6cyl.	10518cc	257-265kW / 350-360PS	Diesel	Turbo Intercooled	TD23965
D 2066 LUH46	6cyl.	10518cc	206kW / 280PS	Diesel	Turbo Intercooled	TD23674
D 2066 LUH47	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23675
AVANCITY			10/08 →	LION S MEX		01/06 →12/12
Centroliner			10/98 →	L Series		10/10 →
C Series			10/10 →	ND		06/13 →
ECT			02/05 →	NG		01/06 →12/14



H92				01/09→12/14	NL					01/06→
HOCL				01/06→	SÜ					09/03→
LANDER				03/08→	TGA					12/00→
LEMBERG				01/12→	TGS I					10/05→
LION'S CITY				01/06→	TGX I					06/06→
LION'S COACH				01/06→	T-Serie					10/05→

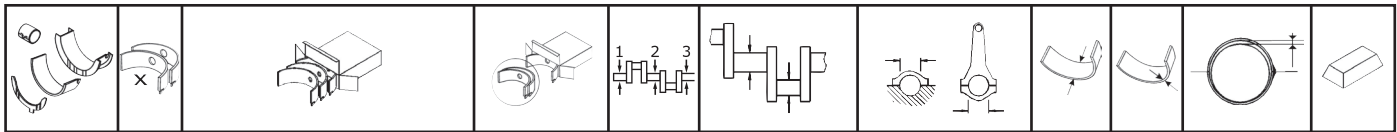
BE/PL	1	71-4746	①	STD 0.25	71-4746		89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
	1	71-4529	①	STD 0.25	71-4529		89.980/90.000	95.000/95.022	36.200	2.478	0.070/0.137	SP



MB/HL	7	H1239/7	②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4		STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2				04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-4532	③ ④	SEMI	55-4532		51.992/51.998	56.000/56.030	45.500			BC-LF
CB/NWB	1	03-4727		STD	03-4727		39.934/39.950	44.000/44.016	26.000	2.085		AL-LF
BU	1	07-4997		STD	07-4997		96.853/96.888	102.000/102.040	18.000	2.488	0.100/0.210	AL-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② G-188
- ③ With groove ③ Mit Nut ③ Avec rainure ③ Con ranura ③ Con scanalatura
- ④ Bushing design: trapezoidal ④ Buchsen type: Trapez ④ Type de bague: trapézoïdal ④ Diseño de cojinete: trapezoidal ④ Disegno boccola trapezoidale

14	120.00										
D 2066 LF40 (Euro 5)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD23119					
D 2066 LF41 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23104					
D 2066 LF42 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23094					
D 2066 LF43 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23003					
D 2066 LF48 (Euro 3)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25598					
D 2066 LF49 (Euro 3)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25599					
D 2066 LF50 (Euro 3)	6cyl.	10518cc	324kW / 441PS	Diesel	Turbo Intercooled	TD25600					
D 2066 LF51 (Euro 5)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD23436					
D 2066 LF52 (Euro 5)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23437					
D 2066 LF53 (Euro 5)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23438					
D 2066 LF57	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD25452					
D 2066 LF61 (Euro 6)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD27711					
D 2066 LF62 (Euro 4)	6cyl.	10518cc	324kW / 441PS	Diesel	Turbo Intercooled	TD25612					
D 2066 LF63 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD25613					
D 2066 LF64 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25614					
D 2066 LF67 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD27712					
D 2066 LF68 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD27717					
D 2066 LF76 (Euro 6)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD31921					
D 2066 LF77 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD31922					
D 2066 LF78 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD31923					
D 2066 LF80 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD31924					
D 2066 LF81 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD31925					
D 2066 LF83 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD31926					
D 2066 LF84 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD31927					



D 2066 LF85 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD34871
D 2066 LF86 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD34864
D 2066 LOH02 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD19973
D 2066 LOH03 (Euro 4)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD19974
D 2066 LOH04 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD19975
D 2066 LOH06 (Euro 4)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23062
D 2066 LOH08 (Euro 4)	6cyl.	10518cc	324kW / 440PS	Diesel	Turbo Intercooled	TD23064
D 2066 LOH10 (Euro 3)	6cyl.	10518cc	316kW / 430PS	Diesel	Turbo Intercooled	TD23073
D 2066 LOH12 (Euro 3)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD23070
D 2066 LOH13 (Euro 4)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD23979
D 2066 LOH27	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23673
D 2066 LOH30 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD30598
D 2066 LOH31 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD30599
D 2066 LOH32 (Euro 6)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD30600
D 2066 LUH11 (Euro 4)	6cyl.	10518cc	199kW / 271PS	Diesel	Turbo Intercooled	TD19976
D 2066 LUH12 (Euro 4)	6cyl.	10518cc	228kW / 310PS	Diesel	Turbo Intercooled	TD19977
D 2066 LUH13 (Euro 4)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD19978
D 2066 LUH23 (Euro 4)	6cyl.	10518cc	257kW / 350PS	Diesel	Turbo Intercooled	TD23066
D 2066 LUH48	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23676
D 2066 LUH50 (Euro 6)	6cyl.	10518cc	206kW / 280PS	Diesel	Turbo Intercooled	TD30513
D 2066 LUH51 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD30514
D 2066 LUH52 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD30515
D 2066 LUH53 (Euro 6)	6cyl.	10518cc	294kW / 400PS	Diesel	Turbo Intercooled	TD30516
D 2066 LUH55 (Euro 6)	6cyl.	10518cc	235kW / 320PS	Diesel	Turbo Intercooled	TD31930
D 2066 LUH56 (Euro 6)	6cyl.	10518cc	265kW / 360PS	Diesel	Turbo Intercooled	TD31929

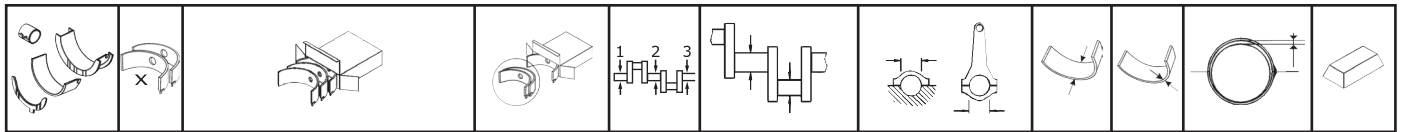
A-Series	05/06→	ND	06/13→
Centroliner	05/06→	NG	01/06→12/14
Cityliner	09/06→	NL	01/06→10/09
DIAMOND	01/06→	PANTHER	01/06→
H92	01/09→12/14	SL II	01/06→05/14
HOCL	01/06→	SÜ	01/06→10/09
LION'S CITY	01/06→	TGA	06/08→04/12
LION'S COACH	08/05→	TGS I	06/06→09/21
LION'S REGIO	01/15→	TGX I	06/06→
LION S MEX	01/06→12/12	Tourliner	06/06→

BE/PL	1	71-4529	①	STD 0.25	71-4529		89.980/90.000	95.000/95.022	36.200	2.478	0.070/0.137	SP
MB/HL	7	H1239/7	②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4		STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2				04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-4532	③ ④	SEMI	55-4532		51.992/51.998	56.000/56.030	45.500			BC-LF
CB/NWB	1	03-4727		STD	03-4727		39.934/39.950	44.000/44.016	26.000	2.085		AL-LF
BU	1	07-4997		STD	07-4997		96.853/96.888	102.000/102.040	18.000	2.488	0.100/0.210	AL-LF

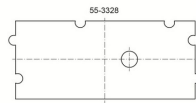
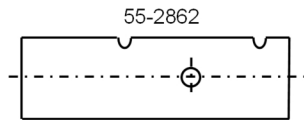
- ① "SPUTTER" upper half bearing
- ② G-188
- ③ With groove
- ④ Bushing design: trapezoidal
- ① "SPUTTER" obere Lagerhälfte
- ③ Mit Nut
- ④ Buchsen type: Trapez
- ① Demi-cojinet supérieur "SPUTTER"
- ③ Avec rainure
- ④ Type de bague: trapézoïdal
- ① Medio cojinete superior "SPUTTER"
- ③ Con ranura
- ④ Diseño de cojinete: trapezoidal
- ① Semicuscinetto superiore "SPUTTER"
- ③ Con scanalatura
- ④ Disegno boccia trapezoidale

15 **125.00**

D 2555 M	5cyl.	9200cc	123kW / 168PS	Diesel		TD7708
D 2555 MF	5cyl.	9200cc	123kW / 168PS	Diesel		TD7703
D 2555 MX	5cyl.	9200cc	141kW / 192PS	Diesel		TD7710



D 2555 MXF		5cyl.	9200cc	141kW / 192PS	Diesel						TD7705
D 2555 MXUL		5cyl.	9200cc	141kW / 192PS	Diesel						TD7720
BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{② ③}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



BU	1	56-3042 ^①	SEMI	56-3042		25.000	28.000/28.052	17.800			BC
^① Compressor		^① Kompressor		^① Compresseur		^① Compresor		^① Compresore			
^② G-149		^③ Für Biogasmotoren		^③ Pour moteurs biogaz		^③ Para motores de biogas		^③ Per motori biogas			
^③ For biogas engines											

16



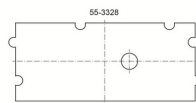
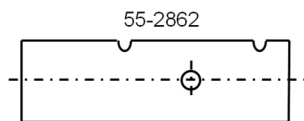
125.00

D 2565 HM	5cyl.	9510cc	92-141kW / 125-192PS	Diesel						TD19039
D 2565 M	5cyl.	9510cc	141kW / 192PS	Diesel						TD7711
D 2565 M/168	5cyl.	9510cc	123kW / 168PS	Diesel						TD7709
D 2565 ME	5cyl.	9510cc	84-141kW / 114-192PS	Diesel						TD19040
D 2565 MF	5cyl.	9510cc	141kW / 192PS	Diesel						TD7706
D 2565 MF/168	5cyl.	9510cc	123kW / 168PS	Diesel						TD7704
D 2565 MFR	5cyl.	9510cc	92-141kW / 125-192PS	Diesel						TD19041
D 2565 MH	5cyl.	9510cc	141kW / 192PS	Diesel						TD23167
D 2565 MK	5cyl.	9510cc	169kW / 230PS	Diesel Turbo						TD19117
D 2565 MKUL	5cyl.	9510cc	169kW / 230PS	Diesel Turbo						TD19072
D 2565 MR	5cyl.	9510cc	141kW / 192PS	Diesel						TD23168
D 2565 MSFV	5cyl.	9510cc	136kW / 186PS	Diesel						TD8749
D 2565 MT	5cyl.	9510cc	169kW / 230PS	Diesel Turbo						TD19073
D 2565 MUE	5cyl.	9510cc	141kW / 192PS	Diesel						TD23169
D 2565 MUH	5cyl.	9510cc	92-141kW / 125-192PS	Diesel						TD19042
D 2565 MUL	5cyl.	9510cc	141kW / 192PS	Diesel						TD7721

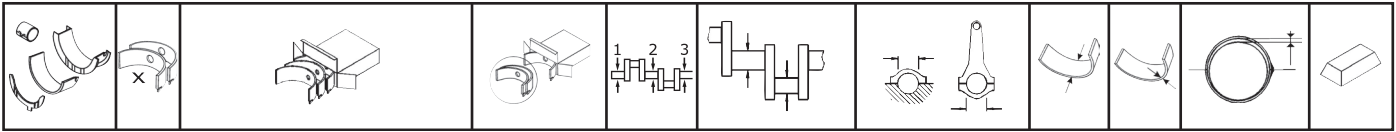
F9

01/83→12/86

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{② ③}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



BU	1	56-3042 ^①	SEMI	56-3042		25.000	28.000/28.052	17.800			BC
^① Compressor		^① Kompressor		^① Compresseur		^① Compresor		^① Compresore			
^② G-149		^③ Für Biogasmotoren		^③ Pour moteurs biogaz		^③ Para motores de biogas		^③ Per motori biogas			
^③ For biogas engines											

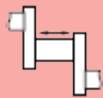


17 125.00

D 2556 M	6cyl.	11045cc	147kW / 200PS	Diesel	TD7730
D 2556 MF	6cyl.	11045cc	147kW / 200PS	Diesel	TD7729
D 2556 MTE	6cyl.	11045cc	191kW / 260PS	Diesel Turbo	TD23166
D 2556 MX	6cyl.	11045cc	147-194kW / 200-264PS	Diesel	TD7733
D 2556 MXF	6cyl.	11045cc	172-177kW / 232-240PS	Diesel	TD7731
D 2556 MXUH/175	6cyl.	11045cc	129kW / 175PS	Diesel	TD7613
D 2556 MXUH/192	6cyl.	11045cc	141kW / 192PS	Diesel	TD7606
D 2556 MXUH/240	6cyl.	11045cc	177kW / 240PS	Diesel	TD7607
D 2556 MXUM	6cyl.	11045cc	161kW / 220PS	Diesel	TD7439

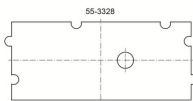
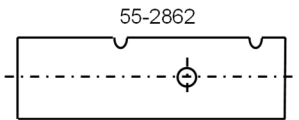
SD 04/74 → 09/75

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC



72-3563H	STD	46.000 - 46.062
	0.25mm	46.500 - 46.562
	0.50mm	46.500 - 46.562
	0.75mm	47.000 - 47.062
	1.00mm	47.000 - 47.062

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ² ³	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF

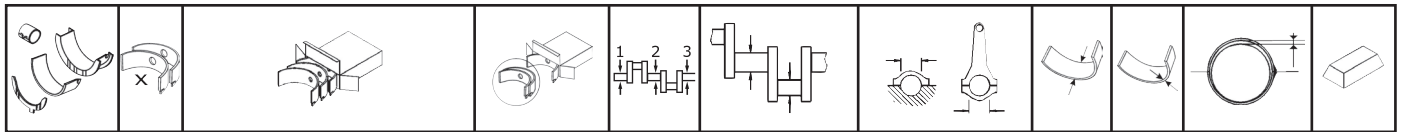


CB/NWB	1	N109/7N ⁴	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- | | | | | |
|--|--|--|--|---|
| ¹ Compressor | ¹ Kompressor | ¹ Compresseur | ¹ Compresor | ¹ Compresore |
| ² G-149 | | | | |
| ³ For biogas engines | ³ Für Biogasmotoren | ³ Pour moteurs biogaz | ³ Para motores de biogas | ³ Per motori biogas |
| ⁴ Line machining recommended for all bushing to optimise clearance and alignment. | ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |

18 125.00

D 2566	6cyl.	11413cc	235kW / 320PS	Diesel Turbo	TD7413
D 2566 M	6cyl.	11413cc	177kW / 240PS	Diesel	TD7735
D 2566 ME	6cyl.	11413cc	125-177kW / 170-241PS	Diesel	TD19451
D 2566 MF	6cyl.	11413cc	177kW / 240PS	Diesel	TD7732
D 2566 MF/220	6cyl.	11413cc	162kW / 220PS	Diesel	TD7722
D 2566 MFO	6cyl.	11413cc	125kW / 170PS	Diesel	TD28911
D 2566 MH	6cyl.	11413cc	177kW / 240PS	Diesel	TD7414
D 2566 MHO	6cyl.	11413cc	177kW / 240PS	Diesel	TD7741
D 2566 MK	6cyl.	11413cc	235kW / 320PS	Diesel Turbo	TD7801
D 2566 MK/280	6cyl.	11413cc	206kW / 280PS	Diesel Turbo Intercooled	TD7800



D 2566 MKF	6cyl.	11413cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7758
D 2566 MKF/280	6cyl.	11413cc	206kW / 280PS	Diesel	Turbo Intercooled	TD7756
D 2566 MKUH/320	6cyl.	11413cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7633
D 2566 MKUL	6cyl.	11413cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7804
D 2566 MLUH	6cyl.	11413cc	192kW / 260PS	Diesel	Turbo Intercooled	TD7632
D 2566 MLUM	6cyl.	11413cc	227kW / 310PS	Diesel	Turbo Intercooled	TD7625
D 2566 MLUM/US	6cyl.	11413cc	222kW / 305PS	Diesel	Turbo Intercooled	TD7621
D 2566 MSFV	6cyl.	11413cc	161kW / 220PS	Diesel		TD8750
D 2566 MT	6cyl.	11413cc	206kW / 280PS	Diesel	Turbo	TD7799
D 2566 MTE	6cyl.	11413cc	162-235kW / 220-320PS	Diesel	Turbo	TD19074
D 2566 MTF	6cyl.	11413cc	206kW / 280PS	Diesel	Turbo	TD7738
D 2566 MTFG	6cyl.	11413cc	206kW / 280PS	Diesel	Turbo	TD7805
D 2566 MTH	6cyl.	11413cc	213kW / 290PS	Diesel	Turbo	TD7418
D 2566 MTHO	6cyl.	11413cc	206-235kW / 280-320PS	Diesel	Turbo	TD7744
D 2566 MTSF	6cyl.	11413cc	206kW / 280PS	Diesel	Turbo	TD8756
D 2566 MTUH	6cyl.	11413cc	206-235kW / 280-320PS	Diesel	Turbo	TD7603
D 2566 MUE	6cyl.	11413cc	125-177kW / 170-241PS	Diesel		TD19452
D 2566 MUH	6cyl.	11413cc	177kW / 240PS	Diesel	Turbo	TD7407
D 2566 MUH/175	6cyl.	11413cc	128kW / 175PS	Diesel		TD7614
D 2566 MUH/192	6cyl.	11413cc	141kW / 192PS	Diesel		TD7608
D 2566 MUH/200	6cyl.	11413cc	147kW / 200PS	Diesel		TD7609
D 2566 MUH/220	6cyl.	11413cc	162kW / 220PS	Diesel		TD7615
D 2566 MUH/240	6cyl.	11413cc	177kW / 240PS	Diesel		TD7610
D 2566 MUL	6cyl.	11413cc	177kW / 240PS	Diesel		TD7803
D 2566 MUM	6cyl.	11413cc	147-177kW / 200-241PS	Diesel		TD7440
D 2566 MUM/200	6cyl.	11413cc	147kW / 200PS	Diesel		TD7622
D 2566 MUM/220	6cyl.	11413cc	162kW / 220PS	Diesel		TD7623
D 2566 MUM/240	6cyl.	11413cc	177kW / 240PS	Diesel		TD7624
D 2566 MXF	6cyl.	11413cc	125-177kW / 211-241PS	Diesel		TD19043
D 2566 UH	6cyl.	11413cc	155kW / 211PS	Diesel		TD7616
D 2566 UH/205	6cyl.	11413cc	147-150kW / 200-205PS	Diesel		TD7611

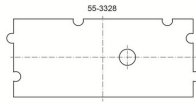
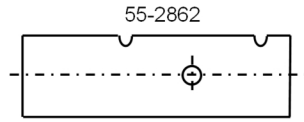
AS 280			01/80→12/87	SL		05/80→04/87
Favorit			01/81→12/85	SL II		06/84→04/93
SD			10/75→04/94	SR		10/75→11/86
SG			07/76→	SÜ		10/75→09/89

BE/PL	1	71-2965	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC

		72-3563H	STD	46.000 - 46.062
			0.25mm	46.500 - 46.562
			0.50mm	46.500 - 46.562
			0.75mm	47.000 - 47.062
			1.00mm	47.000 - 47.062

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC

SE/PB	1	65-3328	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700	BC-LF



CB/NWB	1	N109/7N	STD SEMI	13-3102	69.910/69.940	75.000/75.030	36.000	2.500	BB
	5			13-3103	69.910/69.940	75.000/75.030	28.000	2.500	BB
	1			53-3104H	69.910/69.940	76.000/76.030	39.000	3.000	EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800		BC

- 1 Compressor
- 2 G-149
- 3 For biogas engines
- 4 Line machining recommended for all bushing to optimise clearance and alignment.
- 1 Kompressor
- 2 Für Biogasmotoren
- 3 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 1 Compresseur
- 2 Pour moteurs biogaz
- 3 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 1 Compressor
- 2 Para motores de biogas
- 3 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 1 Compresore
- 2 Per motori biogas
- 3 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

19 125.00

D 2548	V8cyl.	12756cc	235kW / 320PS	Diesel	MP5943					
BE/PL	1	71-2965	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3324	STD	71-3324	89.980/90.000	95.000/95.022	31.000	2.473	0.064/0.126	EC
	1	71-3638	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP

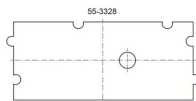
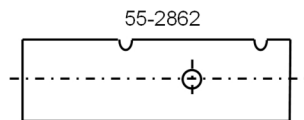


MB/HL	4	H993/5	STD	72-3564	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-3565H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



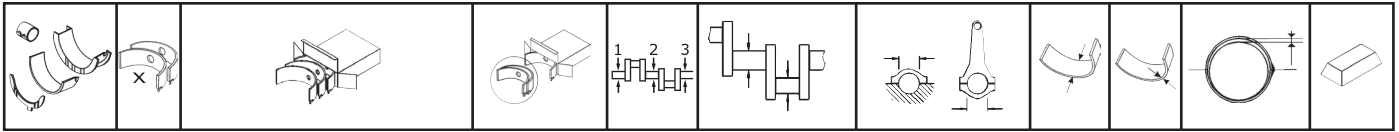
72-3565H	STD	38.000 - 38.062
	0.25mm	38.500 - 38.562
	0.50mm	38.500 - 38.562
	0.75mm	39.000 - 39.062

SE/PB	1	55-2862	SEMI	55-2862	45.995/46.000	50.000/50.025	38.700		BC
	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700		BC
	1	65-3328	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700		BC-LF



CB/NWB	4	N110/5N	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500	BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000	EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800		BC

- 1 Compressor
- 2 "SPUTTER" upper half bearing
- 3 All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- 4 G-149
- 5 For biogas engines
- 6 Line machining recommended for all bushing to optimise clearance and alignment.
- 1 Kompressor
- 2 "SPUTTER" obere Lagerhälfte
- 3 Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- 4 G-149
- 5 Für Biogasmotoren
- 6 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 1 Compresseur
- 2 Demi-cousinet supérieur "SPUTTER"
- 3 Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- 1 Compressor
- 2 Medio cojinete superior "SPUTTER"
- 3 Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- 1 Compresore
- 2 Semicuscinetto superiore "SPUTTER"
- 3 Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- 5 Per motori biogas
- 6 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.



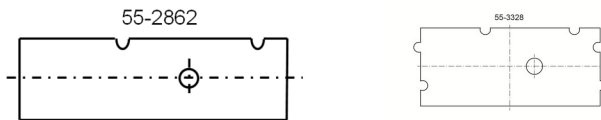
20		125.00									
D 2538 M	V8cyl.	12763cc	188kW / 256PS	Diesel							TD7743
D 2538 ME	V8cyl.	12763cc	188kW / 256PS	Diesel							TD19447
D 2538 MF	V8cyl.	12763cc	188kW / 256PS	Diesel							TD7737
D 2538 MT	V8cyl.	12763cc	178-235kW / 242-320PS	Diesel Turbo							TD7748
D 2538 MTE	V8cyl.	12763cc	178-235kW / 242-320PS	Diesel Turbo							TD19064

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3324	STD	71-3324		89.980/90.000	95.000/95.022	31.000	2.473	0.064/0.126	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP



MB/HL	4	H993/5	STD	72-3564		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-3565H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
				72-3565H	STD	38.000 - 38.062					
					0.25mm	38.500 - 38.562					
					0.50mm	38.500 - 38.562					
					0.75mm	39.000 - 39.062					

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{4 5}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF

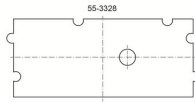
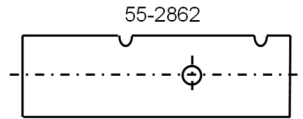


CB/NWB	4	N110/5N ⁶	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- | | | | | |
|---|--|--|--|---|
| ¹ Compressor | ¹ Kompressor | ¹ Compresseur | ¹ Compresor | ¹ Compresore |
| ² "SPUTTER" upper half bearing | ² "SPUTTER" obere Lagerhälfte | ² Demi-coussinet supérieur "SPUTTER" | ² Medio cojinete superior "SPUTTER" | ² Semicuscinetto superiore "SPUTTER" |
| ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings | ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden | ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" | ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" | ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" |
| ⁴ G-149 | | | | |
| ⁵ For biogas engines | ⁵ Für Biogasmotoren | ⁵ Pour moteurs biogaz | ⁵ Para motores de biogas | ⁵ Per motori biogas |
| ⁶ Line machining recommended for all bushing to optimise clearance and alignment. | ⁶ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ⁶ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ⁶ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ⁶ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |

21		125.00									
D 2530 MTFX/360	V10cyl.	15900cc	265kW / 360PS	Diesel Turbo							TD7760
BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC

SE/PB	1	65-3328	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700	BC-LF



CB/NWB	5	N110/6N	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500	BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000	EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800		BC

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|--|--|--|--|--|
| <ul style="list-style-type: none"> 1 Compressor 2 "SPUTTER" upper half bearing 3 All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings 4 G-149 5 For biogas engines 6 Line machining recommended for all bushing to optimise clearance and alignment. | <ul style="list-style-type: none"> 1 Kompressor 2 "SPUTTER" obere Lagerhälfte 3 Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden 5 Für Biogasmotoren 6 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | <ul style="list-style-type: none"> 1 Compresseur 2 Demi-cousinet supérieur "SPUTTER" 3 Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" 5 Pour moteurs biogaz 6 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | <ul style="list-style-type: none"> 1 Compresor 2 Medio cojinete superior "SPUTTER" 3 Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" 5 Para motores de biogas 6 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | <ul style="list-style-type: none"> 1 Compresore 2 Semicuscinetto superiore "SPUTTER" 3 Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" 5 Per motori biogas 6 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
|--|--|--|--|--|

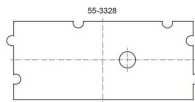
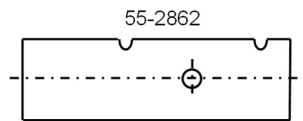
22 125.00

D 2530 ME	V10cyl.	15945cc	156-235kW / 212-320PS	Diesel	TD19446
D 2530 MF	V10cyl.	15945cc	235kW / 320PS	Diesel	TD5650
D 2530 MXF	V10cyl.	15945cc	156-235kW / 212-320PS	Diesel	TD19038

BE/PL	1	71-2965	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3324	STD	71-3324	89.980/90.000	95.000/95.022	31.000	2.473	0.064/0.126	EC
	1	71-3638	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP

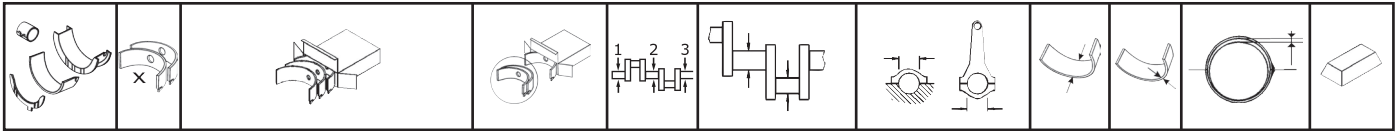


SE/PB	1	55-2862	SEMI	55-2862	45.995/46.000	50.000/50.025	38.700		BC
	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700		BC
	1	65-3328	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700		BC-LF



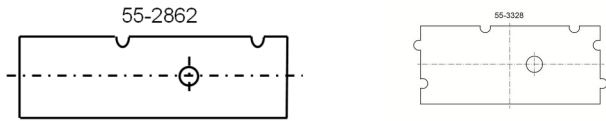
CB/NWB	5	N110/6N	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500	BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000	EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800		BC

- | | | | | |
|--|--|--|--|--|
| <ul style="list-style-type: none"> 1 Compressor 2 "SPUTTER" upper half bearing 3 All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings 4 G-149 5 For biogas engines 6 Line machining recommended for all bushing to optimise clearance and alignment. | <ul style="list-style-type: none"> 1 Kompressor 2 "SPUTTER" obere Lagerhälfte 3 Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden 5 Für Biogasmotoren 6 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | <ul style="list-style-type: none"> 1 Compresseur 2 Demi-cousinet supérieur "SPUTTER" 3 Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" 5 Pour moteurs biogaz 6 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | <ul style="list-style-type: none"> 1 Compresor 2 Medio cojinete superior "SPUTTER" 3 Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" 5 Para motores de biogas 6 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | <ul style="list-style-type: none"> 1 Compresore 2 Semicuscinetto superiore "SPUTTER" 3 Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" 5 Per motori biogas 6 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
|--|--|--|--|--|



23  125.00

D 2530 MTE		V10cyl.	15953cc	223-294kW / 303-400PS	Diesel	Turbo					TD19065
D 2530 MTXF		V10cyl.	15953cc	294kW / 400PS	Diesel	Turbo					TD7813
BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{4 5}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF

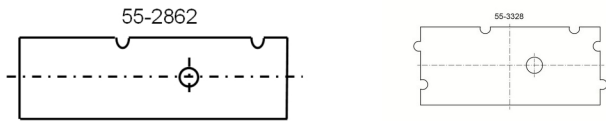


CB/NWB	5	N110/6N ⁶	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor
 - ² "SPUTTER" upper half bearing
 - ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
 - ⁴ G-149
 - ⁵ For biogas engines
 - ⁶ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
 - ² "SPUTTER" obere Lagerhälfte
 - ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
 - ⁵ Für Biogasmotoren
 - ⁶ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
 - ² Demi-cousinet supérieur "SPUTTER"
 - ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
 - ⁵ Pour moteurs biogaz
 - ⁶ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor
 - ² Medio cojinete superior "SPUTTER"
 - ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
 - ⁵ Para motores de biogas
 - ⁶ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compessore
 - ² Semicuscinetto superiore "SPUTTER"
 - ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
 - ⁵ Per motori biogas
 - ⁶ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

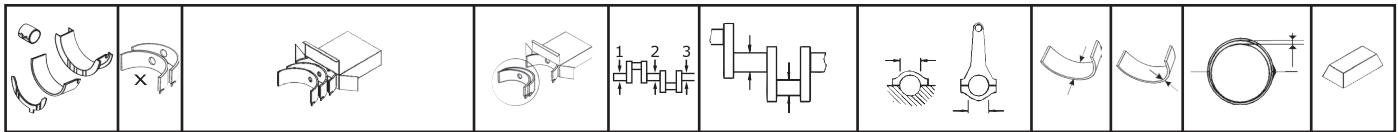
24  125.00

D 2540 MT		V10cyl.	17426cc	287-324kW / 390-441PS	Diesel	Turbo					TD19448
D 2540 MTF		V10cyl.	17426cc	324kW / 440PS	Diesel	Turbo					TD7814
D 2540 MTF/390		V10cyl.	17426cc	287kW / 390PS	Diesel	Turbo					TD7762
BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{4 5}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	5	N110/6N ⁶	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor
 - ² "SPUTTER" upper half bearing
 - ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
 - ⁴ G-149
 - ⁵ For biogas engines
 - ⁶ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
 - ² "SPUTTER" obere Lagerhälfte
 - ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
 - ⁵ Für Biogasmotoren
 - ⁶ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
 - ² Demi-cousinet supérieur "SPUTTER"
 - ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
 - ⁵ Pour moteurs biogaz
 - ⁶ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor
 - ² Medio cojinete superior "SPUTTER"
 - ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
 - ⁵ Para motores de biogas
 - ⁶ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compessore
 - ² Semicuscinetto superiore "SPUTTER"
 - ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
 - ⁵ Per motori biogas
 - ⁶ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.



25 125.00

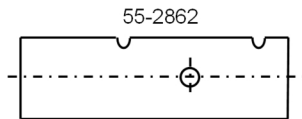
D 2542 MLE	V12cyl.	20911cc	420-515kW / 571-700PS	Diesel	Turbo Intercooled	TD19449
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D 2542 MTE	V12cyl.	20911cc	283-405kW / 385-551PS	Diesel	Turbo	TD19450
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BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ² ³	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	6	H821/7	STD 0.25	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ⁴ ⁵	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF

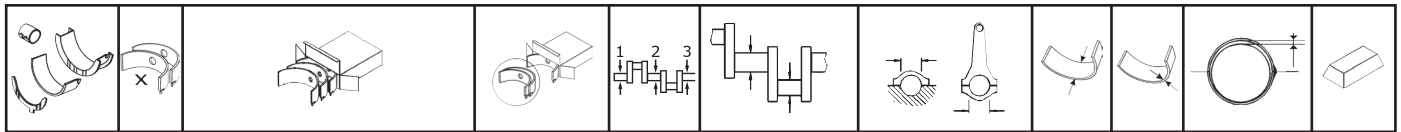


CB/NWB	6	N110/7N ⁶	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- | | | | | |
|---|--|--|--|--|
| ¹ Compressor | ¹ Kompresor | ¹ Compresseur | ¹ Compresor | ¹ Compresore |
| ² "SPUTTER" upper half bearing | ² "SPUTTER" obere Lagerhälfte | ² Demi-coussinet supérieur "SPUTTER" | ² Medio cojinete superior "SPUTTER" | ² Semicuscinetto superiore "SPUTTER" |
| ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings | ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden | ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" | ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" | ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" |
| ⁴ G-149 | | | | |
| ⁵ For biogas engines | ⁵ Für Biogasmotoren | ⁵ Pour moteurs biogaz | ⁵ Para motores de biogas | ⁵ Per motori biogas |
| ⁶ Line machining recommended for all bushing to optimise clearance and alignment. | ⁶ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ⁶ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ⁶ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ⁶ Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento. |

26 126.00

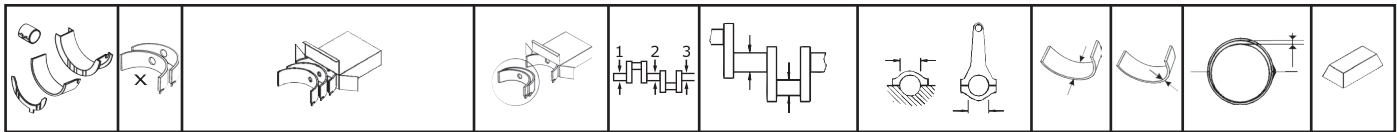
D 2676 440 (Euro 5)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD30292
D 2676 LE621	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD27946
D 2676 LE622	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD27954
D 2676 LF01 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD19100
D 2676 LF02 (Euro 3)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20542
D 2676 LF03 (Euro 2)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20543
D 2676 LF04 (Euro 2)	6cyl.	12419cc	324-324kW / 440-441PS	Diesel	Turbo Intercooled	TD22906
D 2676 LF05 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20371
D 2676 LF06 (Euro 5)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD23145
D 2676 LF07 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD23137
D 2676 LF08 (Euro 5)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD25462
D 2676 LF09 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25463
D 2676 LF10 (Euro 4)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD27718
D 2676 LF11 (Euro 4)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD19104
D 2676 LF12 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD19103
D 2676 LF13 (Euro 5)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD20372
D 2676 LF14 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20373
D 2676 LF15 (Euro 5)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD23087



D 2676 LF16 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD23088
D 2676 LF17	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD25460
D 2676 LF18	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25461
D 2676 LF19 (Euro 4)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD25615
D 2676 LF20 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25616
D 2676 LF21 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD23691
D 2676 LF22 (Euro 5)	6cyl.	12419cc	324kW / 441PS	Diesel	Turbo Intercooled	TD23692
D 2676 LF23	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25609
D 2676 LF24	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD25608
D 2676 LF25 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD27720
D 2676 LF26 (Euro 6)	6cyl.	12419cc	324kW / 441PS	Diesel	Turbo Intercooled	TD27722
D 2676 LF28 (Euro 5)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD27723
D 2676 LF31 (Euro 3)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25610
D 2676 LF32 (Euro 4)	6cyl.	12419cc	397kW / 540PS	Diesel	Turbo Intercooled	TD25621
D 2676 LF33 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD25623
D 2676 LF35 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD31931
D 2676 LF36 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD31932
D 2676 LF45 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD31933
D 2676 LF46 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD31934
D 2676 LF47 (Euro 6)	6cyl.	12419cc	294kW / 400PS	Diesel	Turbo Intercooled	TD31935
D 2676 LF48 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD31936
D 2676 LF49 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD31937
D 2676 LF50 (Euro 6)	6cyl.	12419cc	294kW / 400PS	Diesel	Turbo Intercooled	TD31938
D 2676 LF51 (Euro 6)	6cyl.	12419cc	368kW / 500PS	Diesel	Turbo Intercooled	TD34872
D 2676 LF52 (Euro 6)	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD34873
D 2676 LF53 (Euro 6)	6cyl.	12419cc	309kW / 420PS	Diesel	Turbo Intercooled	TD34880
D 2676 LF54 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD31939
D 2676 LF55 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD31940
D 2676 LF56 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD31941
D 2676 LF57 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD31942
D 2676 LF58 (Euro 6)	6cyl.	12419cc	294kW / 400PS	Diesel	Turbo Intercooled	TD31943
D 2676 LOH01 (Euro 4)	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD19102
D 2676 LOH02 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD19101
D 2676 LOH03 (Euro 4)	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD23068
D 2676 LOH04 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD23069
D 2676 LOH10 (Euro 3)	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD23077
D 2676 LOH18 (Euro 3)	6cyl.	12419cc	338kW / 460PS	Diesel	Turbo Intercooled	TD23966
D 2676 LOH26 (Euro 5)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD23400
D 2676 LOH27 (Euro 5)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD23401
D 2676 LOH28 (Euro 5)	6cyl.	12419cc	371kW / 505PS	Diesel	Turbo Intercooled	TD23678
D 2676 LOH30 (Euro 6)	6cyl.	12419cc	324kW / 440PS	Diesel	Turbo Intercooled	TD30484
D 2676 LOH31 (Euro 6)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD30485
D 2676 LOH32 (Euro 6)	6cyl.	12419cc	371kW / 505PS	Diesel	Turbo Intercooled	TD30486
D 2676 LOH33 (Euro 4)	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD30487
D 2676 LOH34	6cyl.	12419cc	353kW / 480PS	Diesel	Turbo Intercooled	TD30488

HOCL			01/06→		TGS I					06/06→
LION'S COACH			03/06→		TGX I					06/06→
LION S MEX			03/06→12/12		T-Serie					10/05→
TGA			02/04→							

BE/PL	1	71-4529 ^①	STD 0.25	71-4529		89.980/90.000	95.000/95.022	36.200	2.478	0.070/0.137	SP
MB/HL	7	H1239/7 ^②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC



TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF	
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF	
SE/PB	1	55-4532	③ ④	SEMI	55-4532		51.992/51.998	56.000/56.030	45.500		BC-LF	
	1	55-4563	④ ⑤	SEMI	55-4563		51.992/51.998	56.000/56.030	45.500		BC-LF	
CB/NWB	1	03-4727		STD	03-4727		39.934/39.950	44.000/44.016	26.000	2.085	AL-LF	
BU	1	07-4997		STD	07-4997		96.853/96.888	102.000/102.040	18.000	2.488	0.100/0.210	AL-LF

- ① "SPUTTER" upper half bearing
- ② G-188
- ③ With groove
- ④ Bushing design: trapezoidal
- ⑤ G-149
- ① "SPUTTER" obere Lagerhälfte
- ③ Mit Nut
- ④ Buchsen type: Trapez
- ③ Demi-cojinet supérieur "SPUTTER"
- ③ Avec rainure
- ④ Type de bague: trapézoïdal
- ① Medio cojinete superior "SPUTTER"
- ③ Con ranura
- ④ Diseño de cojinete: trapezoidal
- ① Semicuscinetto superiore "SPUTTER"
- ③ Con scanalatura
- ④ Disegno boccola trapezoidale

27 126.00

D 2676 LE221	6cyl.	12419cc	360-415kW / 489-564PS	Diesel	Turbo Intercooled	TD35456
D 2676 LE223	6cyl.	12419cc	415-440kW / 564-598PS	Diesel	Turbo Intercooled	TD35457
D 2676 LE231 (Euro 2)	6cyl.	12419cc	360kW / 489PS	Diesel	Turbo Intercooled	TD35458
D 2676 LE241 (Euro 2)	6cyl.	12419cc	377kW / 513PS	Diesel	Turbo Intercooled	TD35459

BE/PL	1	71-4746	①	STD 0.25	71-4746		89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
MB/HL	7	H1239/7	②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4		STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2				04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-3813		SEMI	55-3813		49.994/50.000	54.000/54.030	38.700			BC
	1	55-4831	③ ④	SEMI	55-4831		49.994/50.000	54.000/54.030	41.220			BC-LF
CB/NWB	1	N109/7N	⑤	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5				13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1				53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC

- ① "SPUTTER" upper half bearing
- ② G-188
- ③ For cracked connecting rod
- ④ Bushing design: trapezoidal
- ⑤ Line machining recommended for all bushing to optimise clearance and alignment.
- ① "SPUTTER" obere Lagerhälfte
- ③ Für gebrochene Pleuelstangen
- ④ Buchsen type: Trapez
- ⑤ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Demi-cojinet supérieur "SPUTTER"
- ③ Pour bielle sécable
- ④ Type de bague: trapézoïdal
- ⑤ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Medio cojinete superior "SPUTTER"
- ③ Para biela agrietada
- ④ Diseño de cojinete: trapezoidal
- ⑤ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Semicuscinetto superiore "SPUTTER"
- ③ Per bielle fratturate
- ④ Disegno boccola trapezoidale
- ⑤ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

28 126.00

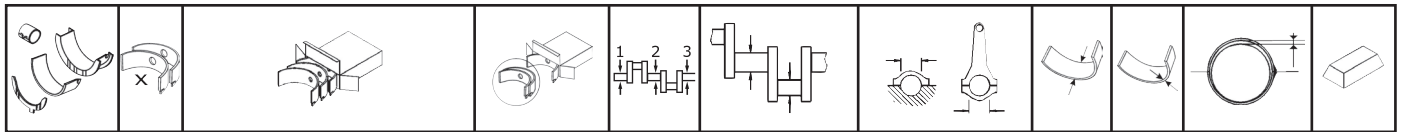
E 2676 E302	6cyl.	12419cc	140-160kW / 190-218PS	CNG/Gas	TD35466
E 2676 LE202	6cyl.	12419cc	220-250kW / 299-340PS	CNG/Gas	TD35467
E 2676 LE212	6cyl.	12419cc	220-250kW / 299-340PS	CNG/Gas	TD35468

BE/PL	1	71-4529	①	STD 0.25	71-4529		89.980/90.000	95.000/95.022	36.200	2.478	0.070/0.137	SP
MB/HL	7	H1239/7	②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4		STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2				04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-4532	③ ④	SEMI	55-4532		51.992/51.998	56.000/56.030	45.500			BC-LF
	1	55-4563	④ ⑤	SEMI	55-4563		51.992/51.998	56.000/56.030	45.500			BC-LF
CB/NWB	1	03-4727		STD	03-4727		39.934/39.950	44.000/44.016	26.000	2.085		AL-LF
BU	1	07-4997		STD	07-4997		96.853/96.888	102.000/102.040	18.000	2.488	0.100/0.210	AL-LF

- ① "SPUTTER" upper half bearing
- ② G-188
- ③ With groove
- ④ Bushing design: trapezoidal
- ⑤ G-149
- ① "SPUTTER" obere Lagerhälfte
- ③ Mit Nut
- ④ Buchsen type: Trapez
- ③ Demi-cojinet supérieur "SPUTTER"
- ③ Avec rainure
- ④ Type de bague: trapézoïdal
- ① Medio cojinete superior "SPUTTER"
- ③ Con ranura
- ④ Diseño de cojinete: trapezoidal
- ① Semicuscinetto superiore "SPUTTER"
- ③ Con scanalatura
- ④ Disegno boccola trapezoidale

29 128.00

D 2865 LF01	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25850
D 2865 LF02	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7696
D 2865 LF03	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7780
D 2865 LF05 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7777

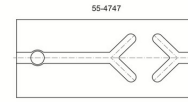
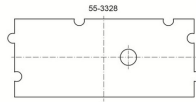
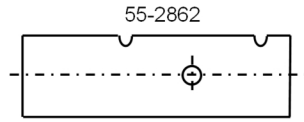


D 2865 LF06 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7781
D 2865 LF09	5cyl.	9973cc	250kW / 340PS	Diesel	Turbo Intercooled	TD7784
D 2865 LF10	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD28917
D 2865 LF20	5cyl.	9973cc	213kW / 290PS	Diesel	Turbo Intercooled	TD7765
D 2865 LF21 (Euro 2)	5cyl.	9973cc	250kW / 340PS	Diesel	Turbo Intercooled	TD7769
D 2865 LF22 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7764
D 2865 LF23 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7767
D 2865 LF24 (Euro 2)	5cyl.	9973cc	213kW / 290PS	Diesel	Turbo Intercooled	TD7766
D 2865 LF/260	5cyl.	9973cc	191kW / 260PS	Diesel	Turbo Intercooled	TD7776
D 2865 LFR	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25851
D 2865 LFR01	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25852
D 2865 LOH01 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD9087
D 2865 LOH02 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7754
D 2865 LOH05 (Euro 1)	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25854
D 2865 LOH06 (Euro 1)	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25856
D 2865 LOH07 (Euro 2)	5cyl.	9973cc	191-250kW / 260-340PS	Diesel	Turbo Intercooled	TD25855
D 2865 LOH08 (Euro 2)	5cyl.	9973cc	191kW / 260PS	Diesel	Turbo Intercooled	TD25857
D 2865 LOH09 (Euro 2)	5cyl.	9973cc	228kW / 310PS	Diesel	Turbo Intercooled	TD25858
D 2865 LOH10 (Euro 2)	5cyl.	9973cc	213kW / 290PS	Diesel	Turbo Intercooled	TD25859
D 2865 LU01 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7724
D 2865 LU02	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD28918
D 2865 LU03	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD28919
D 2865 LU04 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD28920
D 2865 LU05 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD16484
D 2865 LU06 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD28921
D 2865 LUH02 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7578
D 2865 LUH03 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD28922
D 2865 LUH05 (Euro 1)	5cyl.	9973cc	198kW / 270PS	Diesel	Turbo Intercooled	TD7579
D 2865 LUH06 (Euro 1)	5cyl.	9973cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28923
D 2865 LUH07 (Euro 2)	5cyl.	9973cc	228kW / 310PS	Diesel	Turbo Intercooled	TD7581
D 2865 LUH08 (Euro 1)	5cyl.	9973cc	235kW / 320PS	Diesel	Turbo Intercooled	TD7612
D 2865 LUH09 (Euro 2)	5cyl.	9973cc	191kW / 260PS	Diesel	Turbo Intercooled	TD7594
D 2865 LXF	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25860
D 2865 LXFR	5cyl.	9973cc	191-235kW / 260-320PS	Diesel	Turbo Intercooled	TD25861

F90		01/88→06/96	NL	11/95→
F90 Unterflur		02/90→05/94	NÜ	09/96→07/98
F2000		01/94→	SG	02/94→06/97
M90		09/91→05/95	SÜ	04/93→06/97
Megashuttle		01/94→	Transliner	09/93→
M-Serie		01/96→12/01	ÜL	04/92→
NG		09/94→05/99		

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3637 ^{② ③}	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	55-4747	SEMI	55-4747		45.995/46.000	50.600/50.63	38.700			BC

SE/PB	1	65-3328	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700	BC-LF



BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800	BC
1 Compressor 2 "SPUTTER" upper half bearing 3 All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings 4 G-149 5 For biogas engines			1 Kompressor 2 "SPUTTER" obere Lagerhälfte 3 Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden		1 Compresseur 2 Demi-coussinet supérieur "SPUTTER" 3 Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"		1 Compresor 2 Medio cojinete superior "SPUTTER" 3 Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"	1 Compresore 2 Semicuscinetto superiore "SPUTTER" 3 Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
			5 Für Biogasmotoren		5 Pour moteurs biogaz		5 Para motores de biogas	5 Per motori biogas

30 **128.00**

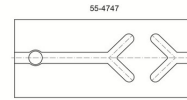
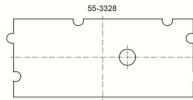
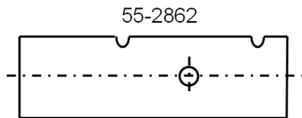
D 2866 F/240	6cyl.	11967cc	177kW / 240PS	Diesel		TD7775
D 2866 KF	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD5651
D 2866 KUH/360 (Euro 1)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7591
D 2866 KUL	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7786
D 2866 LF03	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7787
D 2866 LF04	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD7779
D 2866 LF05 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7788
D 2866 LF10 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7794
D 2866 LF15 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7789
D 2866 LF16 (Euro 2)	6cyl.	11967cc	294-309kW / 400-420PS	Diesel	Turbo Intercooled	TD7791
D 2866 LF/290	6cyl.	11967cc	213kW / 290PS	Diesel	Turbo Intercooled	TD7778
D 2866 LF330	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7782
D 2866 LFZ/290	6cyl.	11967cc	213kW / 290PS	Diesel	Turbo Intercooled	TD7757
D 2866 LFZ/330	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7759
D 2866 LUL330	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7783
D 2866 LXOH	6cyl.	11967cc	265-274kW / 360-373PS	Diesel	Turbo Intercooled	TD6728
D 2866 TOH	6cyl.	11967cc	229kW / 311PS	Diesel	Turbo	TD7745
D 2866 TOH/290	6cyl.	11967cc	213kW / 290PS	Diesel	Turbo	TD7746
D 2866 TOH/310	6cyl.	11967cc	229kW / 311PS	Diesel	Turbo	TD7747
D 2866 TUH	6cyl.	11967cc	224-229kW / 305-311PS	Diesel	Turbo	TD7186
D 2866 TUH01	6cyl.	11967cc	222kW / 302PS	Diesel	Turbo	TD7176
D 2866 TUH/290	6cyl.	11967cc	213-224kW / 290-305PS	Diesel	Turbo	TD7589
D 2866 UH	6cyl.	11967cc	177-186kW / 241-253PS	Diesel		TD7419
D 2866 UH/240	6cyl.	11967cc	177kW / 240PS	Diesel	Turbo	TD7577
Cityliner			09/90→09/92	Skyliner		09/90→09/92
F90			07/86→12/97	SL		01/86→04/87
F90 Unterflur			07/86→05/94	SL II		05/83→04/97
HOCL			04/81→09/96	SÜ		01/86→04/93
Jetliner			09/90→09/92	Transliner		09/90→09/93
R			05/85→01/93	ÜL		09/89→03/93
SG			11/84→04/94			

BE/PL	1	71-2965	1	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6		STD 0.25 0.50 0.75	71-3561	89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC

BE/PL	1	71-3637 ² ³	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP



MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC
				72-3563H	STD						
						46.000 - 46.062					
						0.25mm					
						0.50mm					
						0.75mm					
						1.00mm					
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	55-4747	SEMI	55-4747		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ⁴ ⁵	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	1	N109/7N ⁶	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor

² "SPUTTER" upper half bearing

³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings

⁴ G-149

⁵ For biogas engines

⁶ Line machining recommended for all bushing to optimise clearance and alignment.

¹ Kompressor

² "SPUTTER" obere Lagerhälfte

³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden

⁵ Für Biogasmotoren

⁶ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Compresseur

² Demi-coussinet supérieur "SPUTTER"

³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"

⁵ Pour moteurs biogaz

⁶ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

¹ Compresor

² Medio cojinete superior "SPUTTER"

³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"

⁵ Para motores de biogas

⁶ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Compresore

² Semicuscinetto superiore "SPUTTER"

³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"

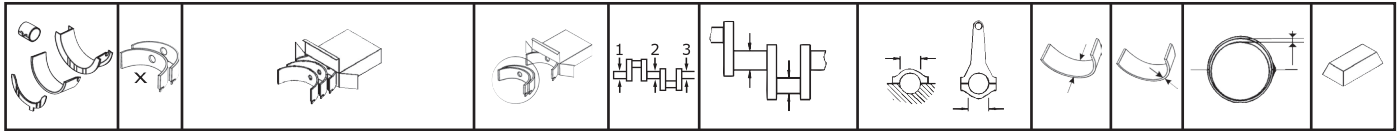
⁵ Per motori biogas

⁶ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

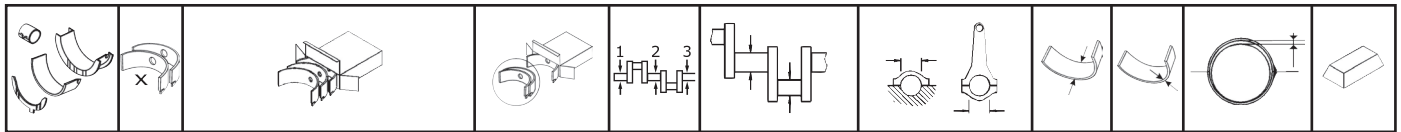
31

128.00

D 2866 FG	6cyl.	11967cc	185kW / 252PS	Diesel		TD28924
D 2866 FR	6cyl.	11967cc	177-213kW / 241-290PS	Diesel		TD19127
D 2866 KFZ	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD7761
D 2866 KOH360	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16487
D 2866 KOH/373	6cyl.	11967cc	274kW / 373PS	Diesel	Turbo Intercooled	TD7415
D 2866 LE201 (Euro 1)	6cyl.	11967cc	280-322kW / 381-438PS	Diesel	Turbo Intercooled	TD35441
D 2866 LE203 (Euro 1)	6cyl.	11967cc	248-277kW / 337-377PS	Diesel	Turbo Intercooled	TD35442
D 2866 LE / E	6cyl.	11967cc	122-344kW / 166-468PS	Diesel		MP37029
D 2866 LF	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28926
D 2866 LF01	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28927
D 2866 LF02	6cyl.	11967cc	250kW / 340PS	Diesel	Turbo Intercooled	TD28928
D 2866 LF06	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7792
D 2866 LF07	6cyl.	11967cc	213kW / 290PS	Diesel	Turbo Intercooled	TD28929
D 2866 LF08	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28930

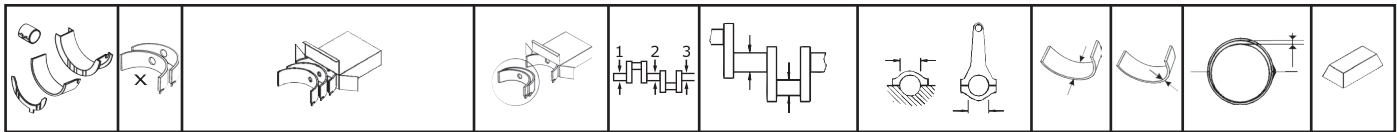


D 2866 LF09 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7793
D 2866 LF14 (Euro 2)	6cyl.	11967cc	294-309kW / 400-420PS	Diesel	Turbo Intercooled	TD21308
D 2866 LF17 (Euro 2)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD21309
D 2866 LF20 (Euro 2)	6cyl.	11967cc	294-309kW / 400-420PS	Diesel	Turbo Intercooled	TD7771
D 2866 LF21 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7770
D 2866 LF22 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7772
D 2866 LF23 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16521
D 2866 LF25 (Euro 3)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD16467
D 2866 LF29 (Euro 2)	6cyl.	11967cc	294kW / 400PS	Diesel	Turbo Intercooled	TD21310
D 2866 LF30 (Euro 2)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD21311
D 2866 LF31 (Euro 2)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD14312
D 2866 LF34 (Euro 2)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD14308
D 2866 LF35 (Euro 2)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD14311
D 2866 LF39 (Euro 2)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28931
D 2866 LF40 (Euro 2)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD23662
D 2866 LF41 (Euro 2)	6cyl.	11967cc	301kW / 410PS	Diesel	Turbo Intercooled	TD23005
D 2866 LF43 (Euro 2)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23004
D 2866 LFG	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28932
D 2866 LFG03 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD28933
D 2866 LFG04 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD28934
D 2866 LFG05 (Euro 2)	6cyl.	11967cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28935
D 2866 LFG06 (Euro 3)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD28936
D 2866 LFG07 (Euro 3)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD28937
D 2866 LH01	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD28938
D 2866 LOH	6cyl.	11967cc	243-309kW / 330-420PS	Diesel	Turbo Intercooled	TD7750
D 2866 LOH02	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD28939
D 2866 LOH03	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7808
D 2866 LOH06 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD7755
D 2866 LOH07	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7602
D 2866 LOH09 (Euro 1)	6cyl.	11967cc	230kW / 313PS	Diesel	Turbo Intercooled	TD28940
D 2866 LOH20 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD5647
D 2866 LOH21 (Euro 1)	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD28941
D 2866 LOH22 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD7420
D 2866 LOH23 (Euro 2)	6cyl.	11967cc	294kW / 400PS	Diesel	Turbo Intercooled	TD7592
D 2866 LOH24 (Euro 1)	6cyl.	11967cc	230kW / 310PS	Diesel	Turbo Intercooled	TD7752
D 2866 LOH25 (Euro 2)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD7753
D 2866 LOH26 (Euro 2)	6cyl.	11967cc	257kW / 350PS	Diesel	Turbo Intercooled	TD7590
D 2866 LOH27 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16760
D 2866 LOH31 (Euro 2)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28942
D 2866 LOH32 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16746
D 2866 LOH33 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16747
D 2866 LOH35 (Euro 3)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28943
D 2866 LOH36 (Euro 3)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28944
D 2866 LU	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28945
D 2866 LU01	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD21312
D 2866 LU02	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD28946
D 2866 LU03 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD21313
D 2866 LU04	6cyl.	11967cc	309kW / 420PS	Diesel	Turbo Intercooled	TD28947
D 2866 LU07	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD28948
D 2866 LU08	6cyl.	11967cc	230kW / 313PS	Diesel	Turbo Intercooled	TD28949



D 2866 LU330	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7809
D 2866 LUH	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD28950
D 2866 LUH04 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD28951
D 2866 LUH05 (Euro 1)	6cyl.	11967cc	272kW / 370PS	Diesel	Turbo Intercooled	TD28952
D 2866 LUH20 (Euro 2)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD7582
D 2866 LUH21 (Euro 2)	6cyl.	11967cc	257kW / 350PS	Diesel	Turbo	TD11167
D 2866 LUH22 (Euro 2)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo	TD11133
D 2866 LUH23 (Euro 3)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD16764
D 2866 LUH26 (Euro 2)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo	TD11134
D 2866 LUH27 (Euro 3)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28953
D 2866 LUH28 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD28954
D 2866 LUH30 (Euro 3)	6cyl.	11967cc	301-302kW / 409-411PS	Diesel	Turbo Intercooled	TD16767
D 2866 LUH34 (Euro 3)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28955
D 2866 LUH35 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD28956
D 2866 LUH36 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28957
D 2866 LUH37 (Euro 3)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD28958
D 2866 LUH50 (Euro 4)	6cyl.	11967cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28959
D 2866 LUH51 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD28163
D 2866 LUH52 (Euro 4)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28960
D 2866 LUH330	6cyl.	11967cc	243kW / 330PS	Diesel	Turbo Intercooled	TD7593
D 2866 LX	6cyl.	11967cc	198-344kW / 269-468PS	Diesel	Turbo Intercooled	TD19128
D 2866 LXE40	6cyl.	11967cc	190-294kW / 258-400PS	Diesel	Turbo Intercooled	TD27926
D 2866 LXE47	6cyl.	11967cc	221kW / 301PS	Diesel	Turbo Intercooled	TD27929
D 2866 LXF	6cyl.	11967cc	198-274kW / 269-372PS	Diesel	Turbo Intercooled	TD7785
D 2866 LXFG	6cyl.	11967cc	274kW / 372PS	Diesel	Turbo Intercooled	TD28961
D 2866 LXU	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28962
D 2866 LXUH	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28963
D 2866 OH	6cyl.	11967cc	177-213kW / 241-290PS	Diesel		TD23745
D 2866 T	6cyl.	11967cc	213kW / 290PS	Diesel	Turbo	TD7580
D 2866 U	6cyl.	11967cc	160-180kW / 218-245PS	Diesel		TD28964
D 2866 UM	6cyl.	11967cc	152-177kW / 206-241PS	Diesel		TD7174
6110			01/08→	LION'S CLASSIC		05/04→08/08
6122			01/08→12/13	LION'S COACH		09/95→
A-Serie			01/04→	LION'S COMFORT		09/96→
Bravo			09/01→	LION'S STAR		01/93→02/02
Centroliner			01/99→	ND		08/01→04/07
Cityliner			09/90→	NG		07/98→
E2000			08/97→	NL		02/96→
ECM			04/02→12/07	NÜ		07/98→
EL			05/94→02/01	R		04/98→02/03
EOS			01/92→	Series 300		09/91→02/02
Euroliner			07/97→	SG		05/00→08/08
F90			07/86→12/97	Skyliner		09/90→
F90 Unterflur			02/90→05/94	Spaceliner		09/90→
F2000			01/94→	Starliner		09/96→
F 2000			10/98→	SÜ		04/99→10/01
HELICON			05/86→10/92	Transliner		09/92→
HOCL			01/79→	Trendliner		09/04→
Jettliner			09/90→09/93	ÜL		09/96→
LION'S CITY			08/96→	URBINO		01/99→

BE/PL | 1 | 71-2965 | STD | 71-2965 | 31.959/31.975 | 36.000/36.016 | 19.000 | 2.011 | 0.020/0.059 | EC



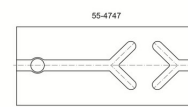
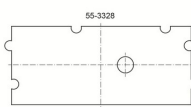
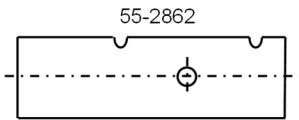
BE/PL	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
	1	71-3637	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP



MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1	→05/99		72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC

	72-3563H	STD	46.000 - 46.062
		0.25mm	46.500 - 46.562
		0.50mm	46.500 - 46.562
		0.75mm	47.000 - 47.062
		1.00mm	47.000 - 47.062

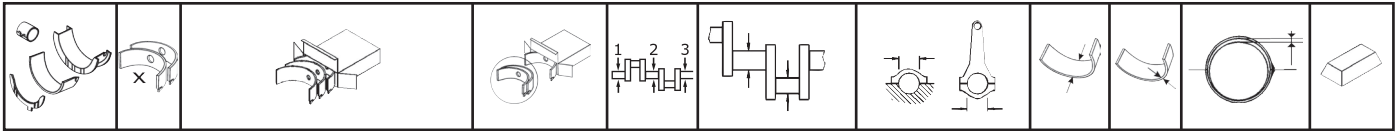
	7	H1239/7	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
		06/99→									
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2	06/99→		04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	55-4747	SEMI	55-4747		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	1	N109/7N	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ① Compressor
 - ② "SPUTTER" upper half bearing
 - ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
 - ④ G-188
 - ⑤ G-149
 - ⑥ For biogas engines
 - ⑦ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
 - ② "SPUTTER" obere Lagerhälfte
 - ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
 - ④ Für Biogasmotoren
 - ⑦ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
 - ② Demi-coussinet supérieur "SPUTTER"
 - ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
 - ⑥ Pour moteurs biogaz
 - ⑦ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compressor
 - ② Medio cojinete superior "SPUTTER"
 - ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
 - ⑥ Para motores de biogas
 - ⑦ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
 - ② Semicuscinetto superiore "SPUTTER"
 - ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
 - ⑥ Per motori biogas
 - ⑦ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

32		128.00				
D 2866 LF24 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16522
D 2866 LF26 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16204
D 2866 LF27 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16205
D 2866 LF28 (Euro 3)	6cyl.	11967cc	301kW / 410PS	Diesel	Turbo Intercooled	TD15050
D 2866 LF32 (Euro 2)	6cyl.	11967cc	301kW / 410PS	Diesel	Turbo Intercooled	TD15048
D 2866 LF36 (Euro 2)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16202
D 2866 LF37 (Euro 2)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16203
D 2866 LF38 (Euro 2)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD35540
D 2866 LF45 (Euro 2)	6cyl.	11967cc	301kW / 409PS	Diesel	Turbo Intercooled	TD35539



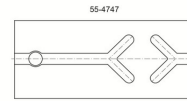
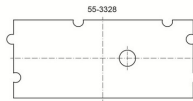
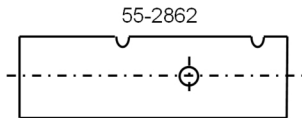
D 2866 LOH28 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16761
D 2866 LOH29 (Euro 3)	6cyl.	11967cc	301kW / 410PS	Diesel	Turbo Intercooled	TD16493
D 2866 LOH34 (Euro 3)	6cyl.	11967cc	301kW / 410PS	Diesel	Turbo Intercooled	TD16297
D 2866 LUH24 (Euro 3)	6cyl.	11967cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16765
D 2866 LUH25 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD16766
D 2866 LUH29 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD18040

A-Serie		01/04 →	ND	08/01 → 04/07
Bravo		09/01 →	NL	04/99 → 03/06
Centroliner		05/04 →	NÜ	04/99 → 03/06
Cityliner		05/04 →	Serie 9	01/98 →
E2000		05/00 →	Serie 200	01/05 →
ECM		04/02 → 12/07	SG	05/00 → 08/08
ECT		04/02 →	Starliner	01/02 →
Euroliner		04/99 →	SÜ	04/99 →
F2000		06/98 →	TGA	04/00 →
HOCL		07/00 → 04/13	Tourliner	01/03 →
LION'S CITY		05/04 →	Trendliner	09/04 →
LION'S CLASSIC		05/04 → 03/09	T-Serie	01/05 →
LION'S COACH		01/00 →	ÜL	04/99 → 05/05
LION'S STAR		06/00 → 04/07		

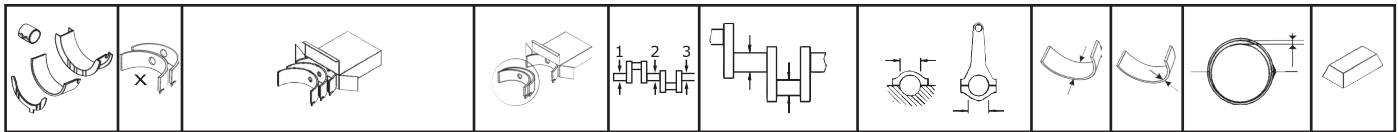
BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
	1	71-3637 ^{2 3}	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP



MB/HL	7	H1239/7 ⁴	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	55-4747	SEMI	55-4747		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{5 6}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	1	N109/7N ⁷	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC



BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC
<ul style="list-style-type: none"> 1 Compressor 2 "SPUTTER" upper half bearing 3 All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings 4 G-188 5 G-149 6 For biogas engines 7 Line machining recommended for all bushing to optimise clearance and alignment. 		<ul style="list-style-type: none"> 1 Kompressor 2 "SPUTTER" obere Lagerhälfte 3 Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden 6 Für Biogasmotoren 7 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. 		<ul style="list-style-type: none"> 1 Compresseur 2 Demi-coussinet supérieur "SPUTTER" 3 Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" 6 Pour moteurs biogaz 7 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. 		<ul style="list-style-type: none"> 1 Compresor 2 Medio cojinete superior "SPUTTER" 3 Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" 6 Para motores de biogas 7 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. 		<ul style="list-style-type: none"> 1 Compresore 2 Semicuscinetto superiore "SPUTTER" 3 Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" 6 Per motori biogas 7 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. 		

33 128.00

D 2876 LE121	6cyl.	12816cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20232
D 2876 LE122	6cyl.	12816cc	316kW / 430PS	Diesel	Turbo Intercooled	TD20233
D 2876 LE123	6cyl.	12816cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20234
D 2876 LE124	6cyl.	12816cc	382kW / 520PS	Diesel	Turbo Intercooled	TD20235
D 2876 LE201 (Euro 3)	6cyl.	12816cc	355-405kW / 483-551PS	Diesel	Turbo Intercooled	TD35443
D 2876 LE203	6cyl.	12816cc	451-507kW / 613-689PS	Diesel	Turbo Intercooled	TD35444
D 2876 LE402 (Euro 3)	6cyl.	12816cc	412kW / 560PS	Diesel	Turbo Intercooled	TD27927
D 2876 LE403	6cyl.	12816cc	331kW / 450PS	Diesel	Turbo Intercooled	TD27930
D 2876 LE406	6cyl.	12816cc	230kW / 313PS	Diesel	Turbo Intercooled	TD27933
D 2876 LE407	6cyl.	12816cc	360kW / 490PS	Diesel	Turbo Intercooled	TD27934
D 2876 LF01 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD28965
D 2876 LF02 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD7773
D 2876 LF06 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD14313
D 2876 LF09 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD35541
D 2876 LF10 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD28966
D 2876 LF11 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD20603
D 2876 LF17	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD28967
D 2876 LF18 (Euro 3)	6cyl.	12816cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23078
D 2876 LF19 (Euro 3)	6cyl.	12816cc	265kW / 360PS	Diesel	Turbo Intercooled	TD23080
D 2876 LF20 (Euro 3)	6cyl.	12816cc	375kW / 510PS	Diesel	Turbo Intercooled	TD23008
D 2876 LF23 (Euro 3)	6cyl.	12816cc	324kW / 440PS	Diesel	Turbo Intercooled	TD23079
D 2876 LFG01 (Euro 3)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD28968
D 2876 LOH01 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD16249
D 2876 LUE604	6cyl.	12816cc	375kW / 510PS	Diesel	Turbo Intercooled	TD27939
D 2876 LUE605	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD27938
D 2876 LUE606	6cyl.	12816cc	301kW / 409PS	Diesel	Turbo Intercooled	TD27937
D 2876 LUE621	6cyl.	12816cc	257kW / 350PS	Diesel	Turbo Intercooled	TD27940
D 2876 LUE622	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD27941
D 2876 LUE623	6cyl.	12816cc	382kW / 520PS	Diesel	Turbo Intercooled	TD27942
D 2876 LUE631	6cyl.	12816cc	390kW / 530PS	Diesel	Turbo Intercooled	TD27945
D 2876 LUE632	6cyl.	12816cc	353kW / 480PS	Diesel	Turbo Intercooled	TD27944
D 2876 LUE633	6cyl.	12816cc	294kW / 400PS	Diesel	Turbo Intercooled	TD27943
D 2876 LUH01 (Euro 2)	6cyl.	12816cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28969
D 2876 LUH02 (Euro 2)	6cyl.	12816cc	316kW / 430PS	Diesel	Turbo Intercooled	TD28970

F2000	01/94 →	LION'S COACH	01/00 →
F 2000	10/98 →	Starliner	09/96 →
HOCL	01/97 → 10/06		

BE/PL	1	71-4746 ¹	STD 0.25	71-4746	89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
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MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1	→05/99		72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC
		72-3563H		STD		46.000 - 46.062					
				0.25mm		46.500 - 46.562					
				0.50mm		46.500 - 46.562					
				0.75mm		47.000 - 47.062					
				1.00mm		47.000 - 47.062					
	7	H1239/7	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
		06/99→									
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2	06/99→		04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-3813	SEMI	55-3813		49.994/50.000	54.000/54.030	38.700			BC
	1	55-4831	SEMI	55-4831		49.994/50.000	54.000/54.030	41.220			BC-LF
	1	55-4832	SEMI	55-4832		49.994/50.000	54.000/54.030	41.220			BC
CB/NWB	1	N109/7N	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC

1 "SPUTTER" upper half bearing
2 G-188

1 "SPUTTER" obere Lagerhälfte

1 Demi-coussinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

3 For cracked connecting rod

3 Für gebrochene Pleuelstangen

3 Pour bielle sécable

3 Para biela agrietada

3 Per bielle fratturate

4 Bushing design: trapezoidal

4 Buchsen type: Trapez

4 Type de bague: trapézoïdal

4 Diseño de cojinete: trapezoidal

4 Disegno boccola trapezoidale

5 Line machining recommended for all bushing to optimise clearance and alignment.

5 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

5 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

5 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

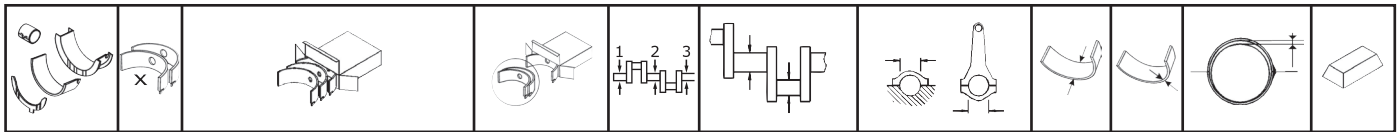
5 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

34

128.00

D 2876 LF03 (Euro 3)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD17050
D 2876 LF04 (Euro 3)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD15051
D 2876 LF05 (Euro 3)	6cyl.	12816cc	375kW / 510PS	Diesel	Turbo Intercooled	TD16206
D 2876 LF07 (Euro 2)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD15049
D 2876 LF12 (Euro 3)	6cyl.	12816cc	353kW / 480PS	Diesel	Turbo Intercooled	TD16825
D 2876 LF13 (Euro 3)	6cyl.	12816cc	390kW / 530PS	Diesel	Turbo Intercooled	TD16826
D 2876 LF25 (Euro 2)	6cyl.	12816cc	353kW / 480PS	Diesel	Turbo Intercooled	TD19115
D 2876 LOH02 (Euro 3)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD16509
D 2876 LOH03 (Euro 3)	6cyl.	12816cc	338kW / 460PS	Diesel	Turbo Intercooled	TD16298
D 2876 LOH20 (Euro 3)	6cyl.	12816cc	353kW / 480PS	Diesel	Turbo Intercooled	TD16762
D 2876 LOH21 (Euro 3)	6cyl.	12816cc	390kW / 530PS	Diesel	Turbo Intercooled	TD18041
Cityliner			05/04→		LION'S STAR	06/00→04/07
E2000			08/97→		Skyliner	05/04→
ECT			04/02→		Starliner	05/05→
F2000			01/94→		TGA	06/99→
HOCL			01/00→08/09		Tourliner	01/03→
LION'S COACH			01/00→			

BE/PL	1	71-4746	STD 0.25	71-4746		89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
MB/HL	7	H1239/7	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-3813	SEMI	55-3813		49.994/50.000	54.000/54.030	38.700			BC
	1	55-4831	SEMI	55-4831		49.994/50.000	54.000/54.030	41.220			BC-LF
	1	55-4832	SEMI	55-4832		49.994/50.000	54.000/54.030	41.220			BC



CB/NWB	1	N109/7N ⑤	STD SEMI	13-3102	69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H	69.910/69.940	76.000/76.030	39.000	3.000		EC

- ① "SPUTTER" upper half bearing
- ② G-188
- ③ For cracked connecting rod
- ④ Bushing design: trapezoidal
- ⑤ Line machining recommended for all bushing to optimise clearance and alignment.
- ① "SPUTTER" obere Lagerhälfte
- ② Für gebrochene Pleuelstangen
- ③ Buchsen type: Trapez
- ④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Demi-cojinet supérieur "SPUTTER"
- ② Type de bague: trapézoïdal
- ③ Pour bielle sécable
- ④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Medio cojinete superior "SPUTTER"
- ② Diseño de cojinete: trapezoidal
- ③ Para biela agrietada
- ④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Semicuscinetto superiore "SPUTTER"
- ② Disegno boccola trapezoidale
- ③ Per bielle fratturate
- ④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

35 128.00

D 2848 LE422	V8cyl.	14618cc	551kW / 749PS	Diesel	Turbo Intercooled	TD27928
D 2848 LE423	V8cyl.	14618cc	662kW / 900PS	Diesel	Turbo Intercooled	TD27920
D 2848 LXE	V8cyl.	14618cc	500kW / 680PS	Diesel	Turbo Intercooled	TD19118
D 2848 LYE	V8cyl.	14618cc	500kW / 680PS	Diesel	Turbo Intercooled	TD19119

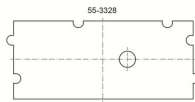
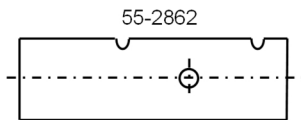
BE/PL	1	71-2965 ①	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ② ③	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	4	H993/5	STD	72-3564	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-3565H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-3565H

STD	38.000 - 38.062
0.25mm	38.500 - 38.562
0.50mm	38.500 - 38.562
0.75mm	39.000 - 39.062

SE/PB	1	55-2862	SEMI	55-2862	45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ④ ⑤	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	4	N110/5N ⑥	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ① Compressor
- ② "SPUTTER" upper half bearing
- ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ④ G-149
- ⑤ For biogas engines
- ⑥ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
- ② "SPUTTER" obere Lagerhälfte
- ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ④ Für Biogasmotoren
- ⑤ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
- ② Demi-cojinet supérieur "SPUTTER"
- ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ④ Pour moteurs biogaz
- ⑤ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compresor
- ② Medio cojinete superior "SPUTTER"
- ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ④ Para motores de biogas
- ⑤ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compressore
- ② Semicuscinetto superiore "SPUTTER"
- ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ④ Per motori biogas
- ⑤ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

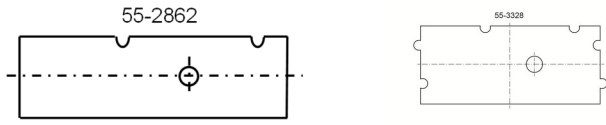
36 128.00

D 2848 M	V8cyl.	14618cc	206kW / 280PS	Diesel	TD19075
D 2848 MH	V8cyl.	14618cc	206kW / 280PS	Diesel	TD19076

BE/PL	1	71-2965 ①	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3324	STD	71-3324	89.980/90.000	95.000/95.022	31.000	2.473	0.064/0.126	EC
	1	71-3638 ② ③	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP



MB/HL	4 1	H993/5	STD	72-3564 72-3565H		103.980/104.000 103.980/104.000	111.000/111.022 111.000/111.022	30.500 37.810	3.472 3.472	0.056/0.123 0.056/0.123	EC EC
		72-3565H		STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
SE/PB	1 1 1	55-2862 55-3328 65-3328 ④ ⑤	SEMI	55-2862 55-3328 65-3328		45.995/46.000 45.995/46.000 45.995/46.000	50.000/50.025 50.600/50.63 50.600/50.63	38.700 38.700 38.700			BC BC BC-LF



CB/NWB	4 1	N110/5N ⑥	STD SEMI	13-2861 53-3098H		69.910/69.940 69.910/69.940	75.000/75.030 76.000/76.030	28.000 35.000	2.500 3.000		BB EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

① Compressor ② "SPUTTER" upper half bearing ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
 ④ G-149 ⑤ For biogas engines ⑥ Line machining recommended for all bushing to optimise clearance and alignment.

① Compresseur ② Demi-cousinet supérieur "SPUTTER" ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
 ⑤ Pour moteurs biogaz ⑥ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

① Compresor ② Medio cojinete superior "SPUTTER" ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
 ⑤ Para motores de biogaz ⑥ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

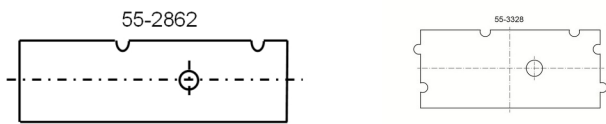
① Compresore ② Semicuscinetto superiore "SPUTTER" ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
 ⑤ Per motori biogas ⑥ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

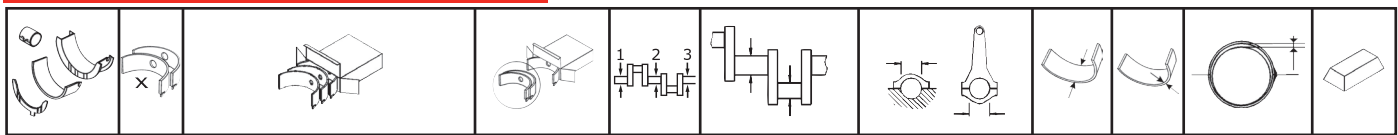
37		128.00			
D 2858 M1	V8cyl.	15442cc	223kW / 304PS	Diesel	TD7719
D 2858 M4	V8cyl.	15442cc	223kW / 304PS	Diesel	TD8790
D 2858 MX-090	V8cyl.	15442cc	223kW / 304PS	Diesel	TD7739

BE/PL	1 1 1	71-2965 ① 71-3324 71-3638 ② ③	STD	71-2965 71-3324 71-3638		31.959/31.975 89.980/90.000 89.980/90.000	36.000/36.016 95.000/95.022 95.000/95.022	19.000 31.000 31.000	2.011 2.473 2.473	0.020/0.059 0.064/0.126 0.054/0.121	EC EC SP
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MB/HL	4 1	H993/5	STD	72-3564 72-3565H		103.980/104.000 103.980/104.000	111.000/111.022 111.000/111.022	30.500 37.810	3.472 3.472	0.056/0.123 0.056/0.123	EC EC
		72-3565H		STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
SE/PB	1 1 1	55-2862 55-3328 65-3328 ④ ⑤	SEMI	55-2862 55-3328 65-3328		45.995/46.000 45.995/46.000 45.995/46.000	50.000/50.025 50.600/50.63 50.600/50.63	38.700 38.700 38.700			BC BC BC-LF





CB/NWB	4	N110/5N ⑥	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

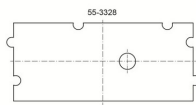
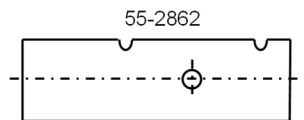
- ① Compressor
- ② "SPUTTER" upper half bearing
- ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ④ G-149
- ⑤ For biogas engines
- ⑥ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
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- ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
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- ⑥ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
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- ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
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- ⑥ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
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- ② Medio cojinete superior "SPUTTER"
- ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
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- ⑥ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
- ② Semicuscinetto superiore "SPUTTER"
- ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ⑤ Per motori biogas
- ⑥ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

38 128.00

D 2840 LE	V10cyl.	18273cc	346-460kW / 471-626PS	Diesel	Turbo Intercooled	TD19453
D 2840 LE403	V10cyl.	18273cc	772kW / 1050PS	Diesel	Turbo Intercooled	TD27911
D 2840 LE423	V10cyl.	18273cc	809kW / 1100PS	Diesel	Turbo Intercooled	TD27921
D 2840 LF01	V10cyl.	18273cc	368kW / 500PS	Diesel	Turbo Intercooled	TD7796
D 2840 LF03	V10cyl.	18273cc	346kW / 471PS	Diesel	Turbo Intercooled	TD28916
D 2840 LF04 (Euro 1)	V10cyl.	18273cc	368kW / 500PS	Diesel	Turbo Intercooled	TD7797
D 2840 LF06 (Euro 1)	V10cyl.	18273cc	368kW / 500PS	Diesel	Turbo Intercooled	TD7798
D 2840 LF20 (Euro 2)	V10cyl.	18273cc	441kW / 600PS	Diesel	Turbo Intercooled	TD7774
D 2840 LF21 (Euro 2)	V10cyl.	18273cc	441kW / 600PS	Diesel	Turbo Intercooled	TD18099
D 2840 LF25 (Euro 3)	V10cyl.	18273cc	485-515kW / 660-700PS	Diesel	Turbo Intercooled	TD16824
D 2840 LF/460	V10cyl.	18273cc	338kW / 460PS	Diesel	Turbo Intercooled	TD7795
D 2840 LXE	V10cyl.	18273cc	603kW / 820PS	Diesel	Turbo Intercooled	TD19454
D 2840 LXF	V10cyl.	18273cc	338kW / 460PS	Diesel	Turbo Intercooled	TD19455
D 2840 LYE	V10cyl.	18273cc	603-670kW / 820-911PS	Diesel	Turbo Intercooled	TD19124

E2000	05/00 →	F2000	01/96 →
F90	05/87 → 06/96	TGA	09/02 →

BE/PL	1	71-2965 ①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ② ③	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ④ ⑤	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF

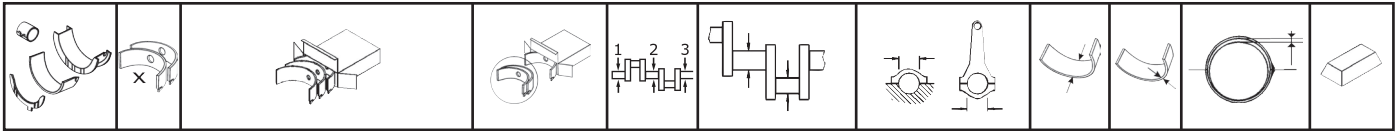


CB/NWB	5	N110/6N ⑥	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

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39 128.00

D 2840 ME	V10cyl.	18273cc	244-268kW / 332-364PS	Diesel							TD19125
D 2840 MF	V10cyl.	18273cc	268kW / 365PS	Diesel							TD7811

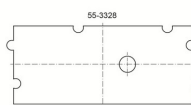
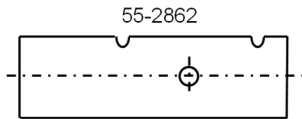


D 2840 MFG	V10cyl.	18273cc	268kW / 365PS	Diesel	TD7812
D 2840 MFR	V10cyl.	18273cc	245-268kW / 333-364PS	Diesel	TD19456
D 2840 MH	V10cyl.	18273cc	244-268kW / 332-364PS	Diesel	TD19126

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3324	STD	71-3324		89.980/90.000	95.000/95.022	31.000	2.473	0.064/0.126	EC
	1	71-3638 ² ³	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP



SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ⁴ ⁵	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



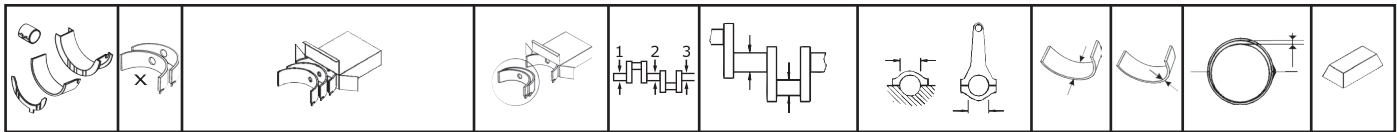
CB/NWB	5	N110/6N ⁶	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

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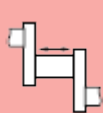
128.00

D 2842 LE202	V12cyl.	21927cc	446-587kW / 607-798PS	Diesel	Turbo Intercooled	TD25682
D 2842 LE211	V12cyl.	21927cc	590-695kW / 802-945PS	Diesel	Turbo Intercooled	TD27955
D 2842 LE401	V12cyl.	21927cc	588kW / 800PS	Diesel	Turbo Intercooled	TD27860
D 2842 LE402	V12cyl.	21927cc	809kW / 1100PS	Diesel	Turbo Intercooled	TD27861
D 2842 LE403	V12cyl.	21927cc	529kW / 719PS	Diesel	Turbo Intercooled	TD27862
D 2842 LE404	V12cyl.	21927cc	956kW / 1300PS	Diesel	Turbo Intercooled	TD27702
D 2842 LE405	V12cyl.	21927cc	662kW / 900PS	Diesel	Turbo Intercooled	TD27863
D 2842 LE406	V12cyl.	21927cc	882kW / 1200PS	Diesel	Turbo Intercooled	TD27864
D 2842 LE407	V12cyl.	21927cc	882kW / 1200PS	Diesel	Turbo Intercooled	TD27865
D 2842 LE408	V12cyl.	21927cc	735kW / 1000PS	Diesel	Turbo Intercooled	TD27866
D 2842 LE409	V12cyl.	21927cc	1103kW / 1500PS	Diesel	Turbo Intercooled	TD27867
D 2842 LE410	V12cyl.	21927cc	809kW / 1100PS	Diesel	Turbo Intercooled	TD27868
D 2842 LE412	V12cyl.	21927cc	588kW / 800PS	Diesel	Turbo Intercooled	TD27870
D 2842 LE413	V12cyl.	21927cc	735kW / 1000PS	Diesel	Turbo Intercooled	TD27871
D 2842 LE419	V12cyl.	21927cc	440kW / 598PS	Diesel	Turbo Intercooled	TD27869
D 2842 LE423	V12cyl.	21927cc	1000kW / 1360PS	Diesel	Turbo Intercooled	TD27922
D 2842 LE433	V12cyl.	21927cc	1140kW / 1550PS	Diesel	Turbo Intercooled	TD27923
D 2842 LE443	V12cyl.	21927cc	900kW / 1224PS	Diesel	Turbo Intercooled	TD27924



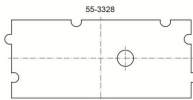
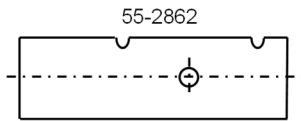
D 2842 LE602	V12cyl.	21927cc	588kW / 800PS	Diesel	Turbo Intercooled	TD25234
D 2842 LE604	V12cyl.	21927cc	480kW / 653PS	Diesel	Turbo Intercooled	TD27918
D 2842 LE606	V12cyl.	21927cc	662kW / 900PS	Diesel	Turbo Intercooled	TD27947
D 2842 LE607	V12cyl.	21927cc	500kW / 680PS	Diesel	Turbo Intercooled	TD27919
D 2842 LE620	V12cyl.	21927cc	662kW / 900PS	Diesel	Turbo Intercooled	TD27948
D 2842 LE622	V12cyl.	21927cc	588kW / 800PS	Diesel	Turbo Intercooled	TD20231
D 2842 LF10 (Euro 3)	V12cyl.	21927cc	735kW / 1000PS	Diesel	Turbo Intercooled	TD20177
D 2842 LXE	V12cyl.	21927cc	662-735kW / 900-1000PS	Diesel	Turbo Intercooled	TD19121
D 2842 LYE	V12cyl.	21927cc	735-808kW / 100-1099PS	Diesel	Turbo Intercooled	TD19122
D 2842 LZE	V12cyl.	21927cc	735-808kW / 100-1099PS	Diesel	Turbo Intercooled	TD19123
D 2842 ME	V12cyl.	21927cc	275-338kW / 374-460PS	Diesel		TD19120

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	6	H821/7	STD 0.25	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-2859H	STD	38.000 - 38.062
	0.25mm	38.500 - 38.562
	0.50mm	38.500 - 38.562
	0.75mm	39.000 - 39.062
	1.00mm	39.000 - 39.062

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	65-3328 ^{④ ⑤}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



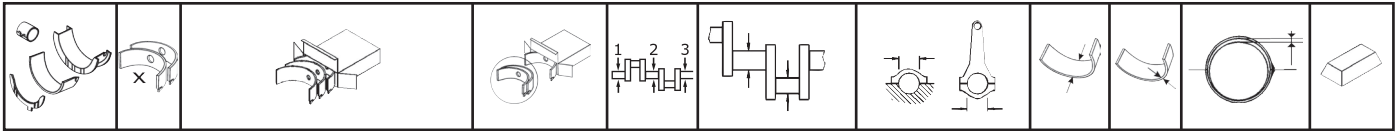
CB/NWB	6	N110/7N ^⑥	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

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41


128.00

E 2866	6cyl.	11967cc	170kW / 230PS	CNG/Gas	TD7768
E 2866 DE	6cyl.	11967cc	122-240kW / 166-326PS	CNG/Gas	TD19457
E 2866 DF01	6cyl.	11967cc	170kW / 231PS	CNG/Gas	TD7763
E 2866 DF02 (Euro 3)	6cyl.	11967cc	174kW / 236PS	CNG/Gas	TD16777
E 2866 DF03	6cyl.	11967cc	174kW / 236PS	CNG/Gas	TD16778
E 2866 DF04	6cyl.	11967cc	174kW / 236PS	CNG/Gas	TD16779
E 2866 DOH01 (Euro 3)	6cyl.	11967cc	178kW / 242PS	CNG/Gas	TD28244
E 2866 DOH02 (Euro 3)	6cyl.	11967cc	178kW / 242PS	CNG/Gas	TD16772
E 2866 DOH03 (Euro 3)	6cyl.	11967cc	178kW / 242PS	CNG/Gas	TD16773
E 2866 DOH04 (Euro 3)	6cyl.	11967cc	178kW / 242PS	CNG/Gas	TD16774
E 2866 DUH	6cyl.	11967cc	170kW / 231PS	CNG/Gas	TD7595



E 2866 DUH01	6cyl.	11967cc	170kW / 231PS	CNG/Gas	TD7626
E 2866 DUH02	6cyl.	11967cc	170kW / 231PS	CNG/Gas	TD28245
E 2866 LUH01 (Euro 3)	6cyl.	11967cc	228kW / 310PS	CNG/Gas Turbo Intercooled	TD28246
E 2866 LUH02 (Euro 3)	6cyl.	11967cc	228kW / 310PS	CNG/Gas Turbo Intercooled	TD16769
G 2866 DOH02 (Euro 3)	6cyl.	11967cc	180kW / 245PS	CNG/Gas	TD16775
G 2866 DOH03 (Euro 3)	6cyl.	11967cc	180kW / 245PS	CNG/Gas	TD16776
G 2866 DUH01	6cyl.	11967cc	151kW / 205PS	CNG/Gas	TD28971
G 2866 DUH02	6cyl.	11967cc	177kW / 241PS	CNG/Gas	TD28972
G 2866 DUH03	6cyl.	11967cc	177kW / 241PS	CNG/Gas	TD28973
G 2866 DUH04 (Euro 3)	6cyl.	11967cc	175kW / 238PS	CNG/Gas	TD16770
G 2866 DUH05 (Euro 3)	6cyl.	11967cc	175kW / 238PS	CNG/Gas	TD16771

A-Serie	01/05→	NL	05/93→03/06
E2000	05/00→	NÜ	04/99→03/06
F2000	09/96→	SL II	03/94→04/97
NG	01/95→07/99		

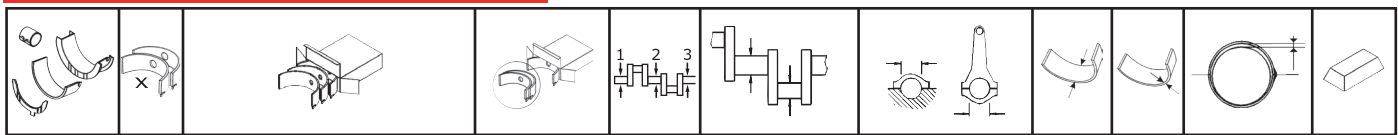
BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3637 ^{② ③}	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1	→05/99		72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC
				72-3563H	STD	46.000 - 46.062					
					0.25mm	46.500 - 46.562					
					0.50mm	46.500 - 46.562					
					0.75mm	47.000 - 47.062					
					1.00mm	47.000 - 47.062					
	7	H1239/7 ^④	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2	06/99→		04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	65-3328 ^{⑤ ⑥}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF
CB/NWB	1	N109/7N ^⑦	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ① Compressor
- ② "SPUTTER" upper half bearing
- ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ④ G-188
- ⑤ G-149
- ⑥ For biogas engines
- ⑦ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
- ② "SPUTTER" obere Lagerhälfte
- ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ④ Für Biogasmotoren
- ⑦ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
- ② Demi-coussinet supérieur "SPUTTER"
- ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ⑥ Pour moteurs biogaz
- ⑦ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compresor
- ② Medio cojinete superior "SPUTTER"
- ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ⑥ Para motores de biogas
- ⑦ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
- ② Semicuscinetto superiore "SPUTTER"
- ③ Tutti motori a gas e marini devono essere equipaggiati con cuscineti di biella "SPUTTER"
- ⑥ Per motori biogas
- ⑦ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

42  **128.00**

E 2866 DUH03 (Euro 3)	6cyl.	11967cc	180kW / 245PS	CNG/Gas	TD16768
E 2866 DUH04 (Euro 3)	6cyl.	11967cc	180kW / 245PS	CNG/Gas	TD22859

A-Serie	01/04→	NL	05/07→12/14								
BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3637 ^{② ③}	STD 0.25	71-3637		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
MB/HL	7	H1239/7 ^④	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	65-3328 ^{⑤ ⑥}	SEMI	65-3328		45.995/46.000	50.600/50.63	38.700			BC-LF



CB/NWB	1	N109/7N ⁷	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² "SPUTTER" upper half bearing
- ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ⁴ G-188
- ⁵ G-149
- ⁶ For biogas engines
- ⁷ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² "SPUTTER" obere Lagerhälfte
- ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ⁶ Für Biogasmotoren
- ⁷ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Demi-coussinet supérieur "SPUTTER"
- ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ⁶ Pour moteurs biogaz
- ⁷ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor
- ² Medio cojinete superior "SPUTTER"
- ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ⁶ Para motores de biogas
- ⁷ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Semicuscinetto superiore "SPUTTER"
- ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ⁶ Per motori biogas
- ⁷ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

43 128.00

E 2876 E312	6cyl.	12816cc	150-170kW / 204-231PS	CNG/Gas Turbo Intercooled	TD28167
E 2876 LE202	6cyl.	12816cc	220kW / 299PS	CNG/Gas Turbo Intercooled	TD28170
E 2876 LE212	6cyl.	12816cc	220kW / 299PS	CNG/Gas Turbo Intercooled	TD35469
E 2876 LE302	6cyl.	12816cc	200-210kW / 272-286PS	CNG/Gas Turbo Intercooled	TD28168
E 2876 LUH01	6cyl.	12816cc	228kW / 310PS	CNG/Gas Turbo Intercooled	TD28243
E 2876 LUH02	6cyl.	12816cc	228kW / 310PS	CNG/Gas Turbo Intercooled	TD19966
E 2876 LUH03	6cyl.	12816cc	228-235kW / 310-320PS	CNG/Gas Turbo Intercooled	TD23804
E 2876 LUH07 (Euro 6)	6cyl.	12816cc	228-235kW / 310-320PS	CNG/Gas Turbo Intercooled	TD31919
E 2876 LUH08 (Euro 6)	6cyl.	12816cc	200kW / 272PS	CNG/Gas Turbo Intercooled	TD31920
E 2876 TE302	6cyl.	12816cc	130kW / 177PS	CNG/Gas Turbo	TD28169
G 2876 DUH02	6cyl.	12816cc	200kW / 272PS	CNG/Gas	TD28974

AVANCITY	01/13→	LION'S CLASSIC	10/07→08/10
HOCL	05/07→	NG	05/07→12/14
LION'S CITY	05/07→	NL	05/07→12/14

BE/PL	1	71-4746 ¹	STD 0.25	71-4746		89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
MB/HL	7	H1239/7 ²	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-3813	SEMI	55-3813		49.994/50.000	54.000/54.030	38.700			BC
	1	55-4831 ^{3 4}	SEMI	55-4831		49.994/50.000	54.000/54.030	41.220			BC-LF
	1	55-4832 ⁴	SEMI	55-4832		49.994/50.000	54.000/54.030	41.220			BC
CB/NWB	1	N109/7N ⁵	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC

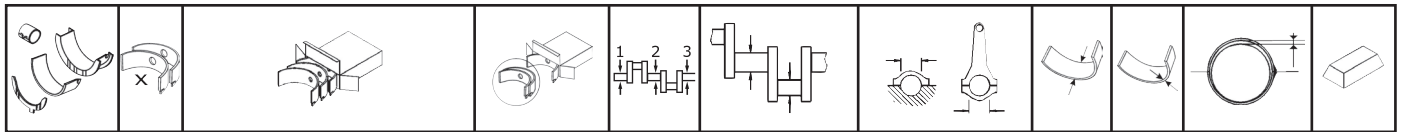
- ¹ "SPUTTER" upper half bearing
- ² G-188
- ³ For cracked connecting rod
- ⁴ Bushing design: trapezoidal
- ⁵ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ "SPUTTER" obere Lagerhälfte
- ² Für gebrochene Pleuelstangen
- ³ Für gebrochene Pleuelstangen
- ⁴ Buchsen type: Trapez
- ⁵ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Demi-coussinet supérieur "SPUTTER"
- ² Type de bague: trapézoïdal
- ³ Pour bielle sécable
- ⁴ Type de bague: trapézoïdal
- ⁵ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Medio cojinete superior "SPUTTER"
- ² Diseño de cojinete: trapezoidal
- ³ Para biela agrietada
- ⁴ Diseño de cojinete: trapezoidal
- ⁵ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Disegno boccola trapezoidale
- ³ Per bielle fratturate
- ⁴ Disegno boccola trapezoidale
- ⁵ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

44 128.00

E 2876 LUH04	6cyl.	12816cc	200kW / 272PS	CNG/Gas Turbo Intercooled	TD25459
G 2876 DUH01 (Euro 3)	6cyl.	12816cc	200kW / 272PS	CNG/Gas	TD19967

BE/PL	1	71-4746 ¹	STD 0.25	71-4746		89.980/90.000	95.000/95.022	36.200	2.478	0.060/0.122	SP
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1	→05/99		72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC

	72-3563H	STD	46.000 - 46.062
		0.25mm	46.500 - 46.562
		0.50mm	46.500 - 46.562
		0.75mm	47.000 - 47.062
		1.00mm	47.000 - 47.062



MB/HL	7	H1239/7 ^②	STD 0.25 0.50	72-4527	1-7	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
TW/A	2	A159/4	STD	04-3947		114.400/114.750	137.650/138.000		3.400		AL-LF
	2			04-3948		114.400/114.750	137.650/138.000		3.400		AL-LF
SE/PB	1	55-3813	SEMI	55-3813		49.994/50.000	54.000/54.030	38.700			BC
	1	55-4831 ^{③ ④}	SEMI	55-4831		49.994/50.000	54.000/54.030	41.220			BC-LF
	1	55-4832 ^④	SEMI	55-4832		49.994/50.000	54.000/54.030	41.220			BC
CB/NWB	1	N109/7N ^⑤	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC

- ① "SPUTTER" upper half bearing
- ② G-188
- ③ For cracked connecting rod
- ④ Bushing design: trapezoidal
- ⑤ Line machining recommended for all bushing to optimise clearance and alignment.
- ① "SPUTTER" obere Lagerhälfte
- ③ Für gebrochene Pleuelstangen
- ④ Buchsen type: Trapez
- ⑤ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Demi-coussinet supérieur "SPUTTER"
- ④ Type de bague: trapézoïdal
- ⑤ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Medio cojinete superior "SPUTTER"
- ④ Diseño de cojinete: trapezoidal
- ⑤ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Semicuscinetto superiore "SPUTTER"
- ④ Disegno boccola trapezoidale
- ⑤ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

45 **128.00**

E 2848 LE322		V8cyl.	14618cc	265-295kW / 360-401PS	CNG/Gas Turbo Intercooled	TD28166				
BE/PL	1	71-3638 ^{① ②}	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	4	H993/5	STD	72-3564	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-3565H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-3565H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062

SE/PB	1	65-3328 ^{③ ④}	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700			BC-LF
CB/NWB	4	N110/5N ^⑤	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ① "SPUTTER" upper half bearing
- ② All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ③ G-149
- ④ For biogas engines
- ⑤ Line machining recommended for all bushing to optimise clearance and alignment.
- ① "SPUTTER" obere Lagerhälfte
- ② Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ④ Für Biogasmotoren
- ⑤ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Demi-coussinet supérieur "SPUTTER"
- ② Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ④ Pour moteurs biogaz
- ⑤ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Medio cojinete superior "SPUTTER"
- ② Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ④ Para motores de biogas
- ⑤ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Semicuscinetto superiore "SPUTTER"
- ② Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ④ Per motori biogas
- ⑤ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

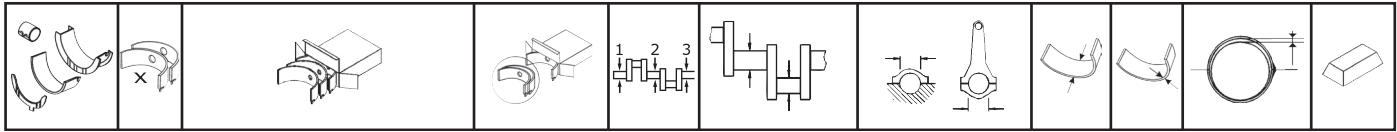
46 **128.00**

E 2842 E312		V12cyl.	21927cc	250-280kW / 340-381PS	CNG/Gas	TD28171
E 2842 LE312		V12cyl.	21927cc	360-420kW / 490-571PS	CNG/Gas Turbo Intercooled	TD27925
E 2842 LE322		V12cyl.	21927cc	380-420kW / 517-571PS	CNG/Gas Turbo Intercooled	TD27639
E 2842 LE332		V12cyl.	21927cc	400kW / 544PS	CNG/Gas Turbo Intercooled	TD28172

BE/PL	1	71-2965 ^①	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	6	H821/7	STD 0.25	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	65-3328 ^{④ ⑤}	SEMI	65-3328	45.995/46.000	50.600/50.63	38.700			BC-LF
CB/NWB	6	N110/7N ^⑥	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC



BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800		BC
<ul style="list-style-type: none"> ① Compressor ② "SPUTTER" upper half bearing ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings ④ G-149 ⑤ For biogas engines ⑥ Line machining recommended for all bushing to optimise clearance and alignment. 		<ul style="list-style-type: none"> ① Kompressor ② "SPUTTER" obere Lagerhälfte ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden ⑤ Für Biogasmotoren ⑥ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. 		<ul style="list-style-type: none"> ① Compresseur ② Demi-coussinet supérieur "SPUTTER" ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" ⑤ Pour moteurs biogaz ⑥ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. 		<ul style="list-style-type: none"> ① Compresor ② Medio cojinete superior "SPUTTER" ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" ⑤ Para motores de biogas ⑥ Se recomienda mecanizado en linea para todos los bujes para optimizar el juego y la alineación. 		<ul style="list-style-type: none"> ① Compresore ② Semicuscinetto superiore "SPUTTER" ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" ⑤ Per motori biogas ⑥ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. 	

47 **138.00**

D 3876 LF01 (Euro 6)	6cyl.	15256cc	412kW / 560PS	Diesel	Turbo Intercooled	TD33659
D 3876 LF02 (Euro 6)	6cyl.	15256cc	383kW / 521PS	Diesel	Turbo Intercooled	TD33658
D 3876 LF03 (Euro 6)	6cyl.	15256cc	471kW / 640PS	Diesel	Turbo Intercooled	TD33660
D 3876 LF07 (Euro 6)	6cyl.	15256cc	427kW / 580PS	Diesel	Turbo Intercooled	TD34390
D 3876 LF08 (Euro 6)	6cyl.	15256cc	397kW / 540PS	Diesel	Turbo Intercooled	TD34392
D 3876 LF09 (Euro 6)	6cyl.	15256cc	471kW / 640PS	Diesel	Turbo Intercooled	TD34394

TGX I 01/14 → 09/21

BE/PL	1	71-5027	①	STD	71-5027		99.980/100.000	105.000/105.022	42.800	2.478	0.075/0.143	SP
MB/HL	7	H1353/7		STD	72-5026		121.980/122.000	129.000/129.025	40.200	3.472	0.081/0.150	EC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"



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9

4EE1-T	79.00	1686	4	Diesel	22
4G54	91.10	2555	4	Petrol	38
B1	68.00	1139	4	Petrol	1
B3	71.00	1324	4	Petrol	3
B3 (16V)	71.00	1324	4	Petrol	3
B3A5	71.00	1324	4	Petrol	3
B3E	71.00	1324	4	Petrol	3
B3 ME	71.00	1324	4	Petrol	3
B5	78.00	1498	4	Petrol	14
B5C4	78.00	1498	4	Petrol	14
B5C5	78.00	1498	4	Petrol	14
B5 E	78.00	1498	4	Petrol	14
B6	78.00	1597	4	Petrol	18
B6 (SOHC)	78.00	1597	4	Petrol	18
B6B1	78.00	1597	4	Petrol	18
B6DA	78.00	1597	4	Petrol	18
B6E	78.00	1597	4	Petrol	18
B6EW	78.00	1597	4	Petrol	18
B6F2	78.00	1597	4	Petrol	18
B6ZE	78.00	1597	4	Petrol	18
B50	78.00	1498	4	Petrol	14
B53	78.00	1498	4	Petrol	14
B61V	78.00	1597	4	Petrol	18
B64F	78.00	1597	4	Petrol	18
B65L	78.00	1597	4	Petrol	18
B65M	78.00	1597	4	Petrol	18
B67J	78.00	1597	4	Petrol	18
B67K	78.00	1597	4	Petrol	18
B67L	78.00	1597	4	Petrol	18
B68	78.00	1597	4	Petrol	18
B69N	78.00	1597	4	Petrol	18
B116	68.00	1139	4	Petrol	1
B315	71.00	1324	4	Petrol	3
B335	71.00	1324	4	Petrol	3
B383	71.00	1324	4	Petrol	3
B518	78.00	1498	4	Petrol	14
B572	78.00	1498	4	Petrol	14
B573	78.00	1498	4	Petrol	14
BJ-E	78.00	1290	4	Petrol	13
BP	83.00	1840	4	Petrol	26
BP (DOHC)	83.00	1840	4	Petrol	26
BP4W	83.00	1840	4	Petrol	26
BP6J	83.00	1840	4	Petrol	26
BP21	83.00	1840	4	Petrol	26
BP22	83.00	1840	4	Petrol	26
BP31	83.00	1840	4	Petrol	26
BP52	83.00	1840	4	Petrol	26
BP55	83.00	1840	4	Petrol	26
BPC	83.00	1840	4	Petrol	26
BPD	83.00	1840	4	Petrol	26
BPF1	83.00	1840	4	Petrol	26
BP TURBO	83.00	1840	4	Petrol	26
BP-ZE	83.00	1840	4	Petrol	26
D5	77.00	1490	4	Petrol	12
DHF (Zetec-SE)	71.90	1242	4	Petrol	4
DHG (Zetec-SE)	71.90	1242	4	Petrol	4
E1	70.00	1071	4	Petrol	2
E3	77.00	1296	4	Petrol	10
E5	77.00	1490	4	Petrol	12
E5E2	77.00	1490	4	Petrol	12

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

E5E3	77.00	1490	4	Petrol	12
F2	86.00	2184	4	Petrol	34
F2-C	86.00	2184	4	Petrol	34
F2E	86.00	2184	4	Petrol	34
F2-EGI	86.00	2184	4	Petrol	34
F2G	86.00	2184	4	Petrol	34
F2IB	86.00	2184	4	Petrol	34
F2L1	86.00	2184	4	Petrol	34
F2L5	86.00	2184	4	Petrol	34
F2L8	86.00	2184	4	Petrol	34
F6	81.00	1587	4	Petrol	23
F6J8	73.70	1399	4	Diesel	6
F6JA	73.70	1399	4	Diesel	6
F6JB	73.70	1399	4	Diesel	6
F8 (8V)	86.00	1789	4	Petrol	31
F8 (12V)	86.00	1789	4	Petrol	31
F21	86.00	2184	4	Petrol	34
F603	81.00	1587	4	Petrol	23
F658	81.00	1587	4	Petrol	23
F659	81.00	1587	4	Petrol	23
FE (8V)	86.00	1998	4	Petrol	33
FE (12V)	86.00	1984	4	Petrol	32
FE (16V)	86.00	1998	4	Petrol	33
FE4J	86.00	1998	4	Petrol	33
FE4K	86.00	1998	4	Petrol	33
FE18	86.00	1998	4	Petrol	33
FE58	86.00	1998	4	Petrol	33
FE60	86.00	1998	4	Petrol	33
FE61	86.00	1998	4	Petrol	33
FEAA	86.00	1998	4	Petrol	33
FEBN	86.00	1998	4	Petrol	33
FECK	86.00	1998	4	Petrol	33
FECM	86.00	1998	4	Petrol	33
FEFL	86.00	1998	4	Petrol	33
FEKN	86.00	1998	4	Petrol	33
FET	86.00	1998	4	Petrol	33
FEV4	86.00	1998	4	Petrol	33
FEY9	86.00	1998	4	Petrol	33
FP	83.00	1840	4	Petrol	27
FP01LP	83.00	1840	4	Petrol	27
FP9A	83.00	1840	4	Petrol	27
FP29	83.00	1840	4	Petrol	27
FP30	83.00	1840	4	Petrol	27
FP55	83.00	1840	4	Petrol	27
FPY3	83.00	1840	4	Petrol	27
FS	83.00	1991	4	Petrol	28
FS2C	83.00	1991	4	Petrol	28
FS7E	83.00	1991	4	Petrol	28
FS7G	83.00	1991	4	Petrol	28
FS-DS	83.00	1991	4	Petrol	28
FUJA	71.90	1242	4	Petrol	4
FXJA	76.00	1388	4	Petrol	9
FYJA	79.00	1596	4	Petrol	21
G54B	91.10	2555	4	Petrol	38
H629	78.00	1587	4	Petrol	17
HR15DE	78.00	1498	4	Petrol	15
HR16DE	78.00	1598	4	Petrol	19
J4R	74.00	1299	4	Petrol	7
J4T	74.00	1299	4	Petrol	7
JJA (Endura-E)	74.00	1299	4	Petrol	8

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX


CCM
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9

JJK	74.00	1299	4	Petrol	8
JJM	74.00	1299	4	Petrol	8
L813	83.00	1798	4	Petrol	25
L850	83.00	1798	4	Petrol	25
MR18DE	84.00	1798	4	Petrol	29
R2	86.00	2184	4	Diesel	37
R21N	86.00	2184	4	Diesel	37
R203	86.00	2169	4	Diesel	36
R207	86.00	2169	4	Diesel	36
R238	86.00	2184	4	Diesel	37
R254	86.00	2184	4	Diesel	37
R281	86.00	2184	4	Diesel	37
R290	86.00	2184	4	Diesel	37
RF1G	86.00	1998	4	Diesel	35
RF3F	86.00	1998	4	Diesel	35
RF4F	86.00	1998	4	Diesel	35
RF5C	86.00	1998	4	Diesel	35
RF7J (Euro 4 MZR-CD)	86.00	1998	4	Diesel	35
RF46	86.00	1998	4	Diesel	35
RF55	86.00	1998	4	Diesel	35
RF83	86.00	1998	4	Diesel	35
RF-CX	86.00	1998	4	Diesel	35
RFG5	86.00	1998	4	Diesel	35
RFH5	86.00	1998	4	Diesel	35
RFH7	86.00	1998	4	Diesel	35
RF-N	86.00	1998	4	Diesel	35
RTJ (Endura)	82.50	1753	4	Diesel	24
RTK (Endura)	82.50	1753	4	Diesel	24
TC	73.00	1272	4	Petrol	5
UC	77.00	1415	4	Petrol	11
UC17	77.00	1415	4	Petrol	11
YF	84.80	1988	4	Petrol	30
Z6	78.00	1598	4	Petrol	20
Z6Y1	78.00	1598	4	Petrol	20
Z6Y3	78.00	1598	4	Petrol	20
ZB	92.00	4052	6	Diesel	39
ZL06	78.00	1498	4	Petrol	16
ZM	78.00	1598	4	Petrol	20

MAZDA



1 68.00

B1 4cyl. **1139cc** **38-42kW** / 52-57PS **Petrol** **TD1911**

B116 4cyl. **1139cc** **38-42kW** / 52-57PS **Petrol** **TD1913**

121 I 1.1		10/87→10/90				121 II 1.1				11/90→10/93	
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

2 70.00

E1 4cyl. **1071cc** **40-41kW** / 54-56PS **Petrol** **TD4640**

323 II 1.1		11/80→10/85				323 III 1.1				08/85→04/90	
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF

3 71.00

B3 4cyl. **1324cc** **40-44kW** / 54-60PS **Petrol** **TD4634**

B3 (16V) 4cyl. **1324cc** **39-54kW** / 53-73PS **Petrol** **TD1918**

B3A5 4cyl. **1324cc** **48kW** / 65PS **Petrol** **TD31518**

B3E 4cyl. **1324cc** **49kW** / 67PS **Petrol** **TD1916**

B3 ME 4cyl. **1324cc** **46-61kW** / 63-83PS **Petrol** **TD10327**

B315 4cyl. **1324cc** **50kW** / 68PS **Petrol** **TD31290**

B335 4cyl. **1324cc** **50-52kW** / 68-71PS **Petrol** **TD31575**

B383 4cyl. **1324cc** **49-50kW** / 67-68PS **Petrol** **TD1919**

121 I 1.3		10/87→06/91				323 III 1.3 i				09/85→08/89	
121 II 1.3 16V		11/90→03/96				323 III 1.4				04/87→10/89	
121 II 1.3 i 16V		11/90→03/96				323 P V 1.3 16V				10/96→09/98	
323 C IV 1.3		09/89→07/94				323 S IV 1.3				09/89→06/91	
323 C IV 1.3 16V		09/89→07/94				323 S IV 1.3 16V				04/91→07/94	
323 C V 1.3 16V		08/94→09/98				323 S V 1.3 16V				08/94→09/98	
323 F VI 1.4		09/98→05/04				323 S VI 1.3				01/01→05/04	
323 F VI 1.4 16V		09/98→01/01				DEMIO 1.3 16V				08/98→07/03	
323 II 1.3		04/87→05/89				DEMIO 1.3 i 16V				01/96→10/02	
323 III 1.3		01/86→05/89				RUSTLER 1.4				06/93→12/03	
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL


4 71.90

DHF (Zetec-SE) 4cyl. **1242cc** **55kW** / 75PS **Petrol** **TD18699**


DHG (Zetec-SE) 4cyl. **1242cc** **55kW** / 75PS **Petrol** **TD18700**


FUJA 4cyl. **1242cc** **55kW** / 75PS **Petrol** **TD18694**


2 1.2		02/03→06/07				2 1.25				04/03→06/07	
BE/PL	4	01-4162/4	STD 0.25	4415RA		39.980/40.000	43.025/43.045	15.000	1.506	0.020/0.052	AL
MB/HL	9	H1100/5	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

 180° oil groove

 180° Ölnut

 Rainure d'huile à 180°

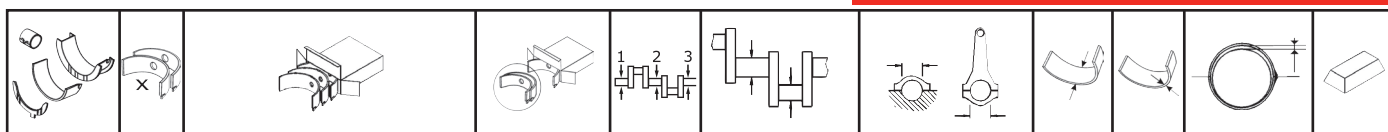
 Ranura de aceite de 180°

 Scanalatura dell'olio a 180°

5 73.00

TC 4cyl. **1272cc** **44-49kW** / 60-67PS **Petrol** **TD2048**

323 I 1.3		01/77→05/86				818 1.3				09/72→10/78	
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808 1.3		03/72→06/77				1300 1.3				02/71→01/77	
BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF

6 73.70

F6J8	4cyl.	1399cc	50kW / 68PS							Diesel	TD18457
F6JA	4cyl.	1399cc	50kW / 68PS							Diesel Turbo	TD18693
F6JB	4cyl.	1399cc	50kW / 68PS							Diesel Turbo	TD20951

2 1.4 CD		04/03→06/07									
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BE/PL	1	71-3986 ¹	STD 0.30	71-3986		44.975/44.991	48.665/48.671	17.050	1.820	0.029/0.081	SP
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-3987	SEMI	55-3987		24.995/25.000	28.000/28.021	19.980			BS

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

7 74.00

J4R	4cyl.	1299cc	44kW / 60PS							Petrol	TD24680
J4T	4cyl.	1299cc	44kW / 60PS							Petrol	TD24681

BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF

8 74.00

JJA (Endura-E)	4cyl.	1299cc	37kW / 50PS							Petrol	TD25845
JJK	4cyl.	1299cc	37kW / 50PS							Petrol	TD24678
JJM	4cyl.	1299cc	37kW / 50PS							Petrol	TD24679

BE/PL	4	01-4153/4	STD 0.25	4165RA		40.990/41.010	43.990/44.010	17.950	1.450	0.080/0.145	AL-LF
MB/HL	1	02-4549	STD 0.25	4166RA		56.990/57.000	60.623/60.636	18.690	1.807	0.020/0.057	AL-LF
TW/A	2	A209/2	STD	66526AF		63.600	78.100		2.850		AL-LF
CB/NWB	2	N182/3	STD	GS128S	1	39.615/39.635	42.888/42.913	17.270	1.600		BB
	1			GS129S	2,3	39.615/39.635	42.888/42.913	20.320	1.600		BB

9 76.00

FXJA	4cyl.	1388cc	59-62kW / 80-84PS							Petrol	TD18695
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2 1.4		02/03→06/07									
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BE/PL	4	01-4162/4	STD 0.25	4415RA		39.980/40.000	43.025/43.045	15.000	1.506	0.020/0.052	AL
MB/HL	9	H1100/5 ¹	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF

¹ 180° oil groove ¹ 180° Ölnut ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

10 77.00

E3	4cyl.	1296cc	44-55kW / 60-75PS							Petrol	TD1955
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323 II 1.3		11/80→10/89				323 III 1.3				08/85→04/90	
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BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
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11 77.00

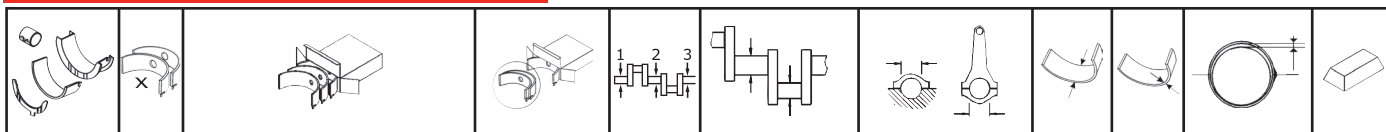
UC	4cyl.	1415cc	50-56kW / 68-76PS							Petrol	TD5110
UC17	4cyl.	1415cc	52kW / 71PS							Petrol	TD31577

323 I 1.4		05/78→08/82				J80 1.4				10/82→06/89	
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E E1400		05/78→06/84				SPECTRON 1.4				10/82→07/88	
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BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
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MAZDA



12 77.00

D5	4cyl.	1490cc	50-59kW / 69-80PS	Petrol	TD1954
E5	4cyl.	1490cc	47-65kW / 64-88PS	Petrol	TD1956
E5E2	4cyl.	1490cc	85kW / 115PS	Petrol Turbo	TD18217
E5E3	4cyl.	1490cc	70kW / 95PS	Petrol	TD18216
323 I 1.5			01/82→05/86	323 III 1.5 i Turbo	08/85→05/89
323 II 1.5			11/80→09/86	323 III 1.5 LX	01/86→06/87
323 III 1.5			08/85→05/89	E E1400	07/84→03/88
323 III 1.5 i			08/85→05/89		

BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
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13 78.00

BJ-E	4cyl.	1290cc		Petrol	MP9677						
BE/PL	8	01-4359/4	STD	64-317-1		44.940	48.020	17.000	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

14 78.00

B5	4cyl.	1498cc	54-55kW / 73-75PS	Petrol	TD4636
B5C4	4cyl.	1498cc	62kW / 84PS	Petrol	TD31522
B5C5	4cyl.	1498cc	56kW / 76PS	Petrol	TD31520
B5 E	4cyl.	1498cc	55kW / 75PS	Petrol	TD24708
B50	4cyl.	1498cc	54-55kW / 73-75PS	Petrol	TD1925
B53	4cyl.	1498cc	54-55kW / 73-75PS	Petrol	TD1926
B518	4cyl.	1498cc	56kW / 76PS	Petrol	TD31524
B572	4cyl.	1498cc	56kW / 76PS	Petrol	TD31519
B573	4cyl.	1498cc	56kW / 76PS	Petrol	TD31525

121 I 1.5			11/87→10/90	DEMIO 1.5 16V	04/00→07/03
121 II 1.5 i			01/94→05/97	DEMIO 1.5 i 16V	10/96→12/02
323 III 1.5			05/86→09/91		

BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

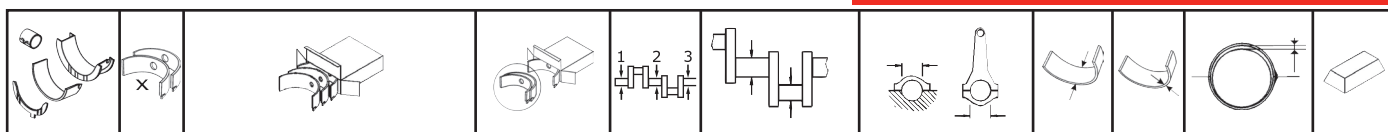
15 78.00

HR15DE	4cyl.	1498cc	82kW / 111PS	Petrol	TD30811						
FAMILIA VAN 1.5			01/07→05/18								
BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

16 78.00

ZL06	4cyl.	1498cc	65kW / 88PS	Petrol	TD28013
323 F VI 1.5 16V			09/98→01/01	323 S VI 1.5 16V	09/98→01/01
323 S VI 1.5			05/98→05/04		

BE/PL	8	01-4343/4	STD	64-313-1		39.940	43.020	17.130	1.510		AL-LF
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17 78.00

H629	4cyl.	1587cc	58kW / 79PS	Petrol	TD31538
B-SERIE 1.6		10/81→12/84			
BE/PL	4	71-4278/4	STD 0.25 0.50 3975P	50.934/50.949 53.997/54.018	21.132 1.509 0.030/0.091 BS

18 78.00

B6	4cyl.	1597cc	98-103kW / 134-140PS	Petrol	Turbo Intercooled	TD1932	
B6	4cyl.	1597cc	64-66kW / 87-90PS	Petrol		TD1930	
B6 (SOHC)	4cyl.	1597cc	63-77kW / 86-105PS	Petrol		TD9428	
B6B1	4cyl.	1597cc	61kW / 83PS	Petrol		TD1939	
B6DA	4cyl.	1597cc	79-81kW / 107-110PS	Petrol		TD39142	
B6E	4cyl.	1597cc	62-63kW / 84-86PS	Petrol		TD1931	
B6EW	4cyl.	1597cc	79kW / 107PS	Petrol		TD26749	
B6F2	4cyl.	1597cc	110kW / 150PS	Petrol	Turbo	TD31291	
B6ZE	4cyl.	1597cc	77-88kW / 104-120PS	Petrol		TD1943	
B61V	4cyl.	1597cc	64kW / 87PS	Petrol		TD31289	
B64F	4cyl.	1597cc	85kW / 115PS	Petrol		TD1933	
B65L	4cyl.	1597cc	63-66kW / 86-90PS	Petrol		TD1934	
B65M	4cyl.	1597cc	63-66kW / 86-90PS	Petrol		TD1935	
B67J	4cyl.	1597cc	66kW / 90PS	Petrol		TD31531	
B67K	4cyl.	1597cc	66kW / 90PS	Petrol		TD31569	
B67L	4cyl.	1597cc	66kW / 90PS	Petrol		TD31530	
B68	4cyl.	1597cc	54kW / 74PS	Petrol		TD1936	
B69N	4cyl.	1597cc	83kW / 113PS	Petrol		TD39141	
323 C IV 1.6			09/89→09/00	323 III 1.6 Turbo		09/87→12/88	
323 C IV 1.6 16V			03/91→10/94	323 S IV 1.6		06/89→06/91	
323 F IV 1.6			04/87→04/94	323 S IV 1.6 16V		08/89→10/96	
323 F IV 1.6 16V			03/91→10/94	323 S V 1.6		08/94→09/00	
323 F VI 1.6			09/98→05/04	626 V 1.6		07/97→07/99	
323 II 1.6 GLX			06/86→03/87	MX-3 1.6		05/91→10/93	
323 III 1.6			06/86→10/95	MX-3 1.6 i		11/93→09/98	
323 III 1.6 GLX			06/86→03/87	MX-5 I 1.6		09/89→01/94	
323 III 1.6 GT			08/85→08/93	RUSTLER 1.6		09/93→10/04	
323 III 1.6 GT Turbo			10/85→08/93	XEDOS 6 1.6 16V		01/92→10/99	
BE/PL	8	01-4359/4	STD 64-317-1	44.940	48.020	17.000 1.510	AL-LF
MB/HL	5	H1192/5	STD 63-317-1	49.940	54.020	17.500 2.010	AL
	5		63-317-2	49.940	54.020	17.500 2.010	AL

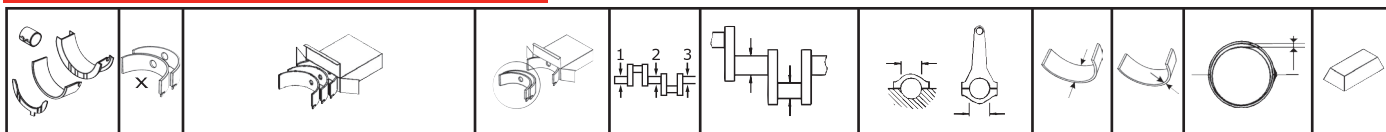
19 78.00

HR16DE	4cyl.	1598cc	80kW / 109PS	Petrol	TD30817		
FAMILIA VAN 1.6		01/07→05/18					
BE/PL	4	01-5049/4	STD 64-1056-1	39.960	43.010	15.000 1.510	AL-LF
	4		64-1056-2	39.960	43.010	15.000 1.510	AL-LF
MB/HL	5	H1359/5	STD 63-1056-1	47.970	52.010	16.100 2.005	AL-LF
TW/A	2	A338/2	STD 65-1056-1			1.950	AL-LF

20 78.00

Z6	4cyl.	1598cc	77-79kW / 105-107PS	Petrol	TD22118
Z6Y1	4cyl.	1598cc	77-85kW / 105-116PS	Petrol	TD31235

MAZDA



Z6Y3	4cyl.	1598cc	77-85kW / 105-116PS	Petrol	TD31234					
ZM	4cyl.	1598cc	70-78kW / 95-106PS	Petrol	TD22096					
3 1.6			01/07→05/19	323 F VI 1.6 Astina	09/98→05/02					
3 1.6 MZR			01/10→12/13	323 S VI 1.6	09/98→05/04					
323 F VI 1.6			01/01→05/04							
BE/PL	8	01-4359/4	STD	64-317-1	44.940	48.020	17.000	1.510		AL-LF

21 79.00

FYJA	4cyl.	1596cc	74kW / 100PS	Petrol	TD18692						
2 1.6			02/03→06/07								
BE/PL	4	01-4040/4	STD 0.25	01-4040	43.985/44.000	47.035/47.045	15.270	1.516	0.020/0.050	AL-LF	
MB/HL	9	H1100/5	STD	4416RA	1,2,4,5	47.980/48.000	54.020/54.038	16.100	3.013	0.020/0.057	AL-LF
	1			4417RAH	3	47.980/48.000	54.020/54.038	23.750	3.013	0.020/0.057	AL-LF
1 180° oil groove		1 180° Ölmut		1 Rainure d'huile à 180°		1 Ranura de aceite de 180°		1 Scanalatura dell'olio a 180°			

22 79.00

4EE1-T	4cyl.	1686cc	60-65kW / 82-88PS	Diesel Turbo	TD9465					
323 S V 1.7 TD			05/94→09/98							
BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP	45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006	AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006	AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110	AL
SE/PB	1	55-4247	SEMI	68144Y		26.000	29.520	26.350		BS

23 81.00

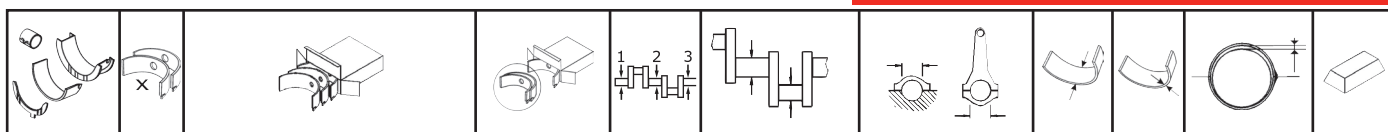
F6	4cyl.	1587cc	59-66kW / 80-90PS	Petrol	TD1967					
F603	4cyl.	1587cc	55-60kW / 75-82PS	Petrol	TD31534					
F658	4cyl.	1587cc	55-60kW / 75-82PS	Petrol	TD31535					
F659	4cyl.	1587cc	60-82kW / 82-112PS	Petrol	TD31324					
626 II 1.6			11/82→09/87	B-SERIE 1.6	01/85→03/96					
626 III 1.6			06/87→05/92							
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P	50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS

24 82.50

RTJ (Endura)	4cyl.	1753cc	44kW / 60PS	Diesel	TD18697						
RTK (Endura)	4cyl.	1753cc	44kW / 60PS	Diesel	TD18698						
BE/PL	4	01-4152/4	STD 0.25	4160RA	48.970/48.990	52.000/52.020	21.590	1.495	0.020/0.085	AL-LF	
MB/HL	1	H1105/5	STD 0.25	4163RA	1	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAL	2-5	53.970/53.990	57.683/57.696	22.150	1.830	0.033/0.091	AL-LF
	4			4164RAU	2-5	53.970/53.990	57.683/57.696	22.900	1.830	0.033/0.091	AL-LF
TW/A	2	A180/2	STD .005	2786BF		59.346/59.690	74.498/74.752		2.362	AL-LF	

25 83.00

L813	4cyl.	1798cc	75-88kW / 102-120PS	Petrol	TD18205						
L850	4cyl.	1798cc	85kW / 116PS	Petrol	TD31307						
5 1.8 MZR			09/10→	BONGO TRUCK 1.8	08/10→						
6 1.8			08/02→08/07	BONGO VAN 1.8	08/10→						
6 1.8 MZR			08/07→07/13								
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL



26 83.00

BP	4cyl.	1840cc	76-78kW / 103-106PS	Petrol	TD1947						
BP (DOHC)	4cyl.	1840cc	92-96kW / 125-130PS	Petrol	TD1949						
BP4W	4cyl.	1840cc	113kW / 154PS	Petrol	TD31248						
BP6J	4cyl.	1840cc	102-107kW / 139-145PS	Petrol	TD31247						
BP21	4cyl.	1840cc	75-96kW / 102-131PS	Petrol	TD26887						
BP22	4cyl.	1840cc	103kW / 140PS	Petrol	TD18364						
BP31	4cyl.	1840cc	103kW / 140PS	Petrol	TD18392						
BP52	4cyl.	1840cc	76kW / 103PS	Petrol	TD1948						
BP55	4cyl.	1840cc	122kW / 166PS	Petrol Turbo	TD26857						
BPC	4cyl.	1840cc	76-78kW / 103-106PS	Petrol	TD26075						
BPD	4cyl.	1840cc	102-107kW / 139-146PS	Petrol	TD24709						
BPF1	4cyl.	1840cc	92-98kW / 125-133PS	Petrol	TD1951						
BP TURBO	4cyl.	1840cc	120-157kW / 163-214PS	Petrol Turbo Intercooled	TD14748						
BP-ZE	4cyl.	1840cc	84-107kW / 114-146PS	Petrol	TD11549						
323 C IV 1.8			09/89→06/93	323 III 1.8	09/92→10/98						
323 C IV 1.8 16V			08/89→05/94	323 S IV 1.8 16V	08/89→07/94						
323 C IV 1.8 16V GT			09/89→03/93	323 S IV 1.8 16V GT	06/89→07/94						
323 C IV 1.8 16V Turbo			09/90→07/94	323 S IV 1.8 16V Turbo	01/91→07/94						
323 C IV 1.8 GT-R			01/92→05/94	323 S IV 1.8 Turbo	04/91→04/94						
323 C IV 1.8 Turbo			06/89→04/94	323 S V 1.8	07/94→09/98						
323 C V 1.8			08/94→09/98	323 S V 1.8 16V	08/94→09/98						
323 C V 1.8 16V			08/94→09/98	323 S VI 1.8 Protege	05/98→05/04						
323 F IV 1.8			01/91→04/94	MX-5 I 1.8	01/93→04/98						
323 F IV 1.8 16V			08/89→07/94	MX-5 II 1.8	01/98→10/05						
323 F IV 1.8 16V GT			08/89→07/94	MX-5 II 1.8 16V	05/98→10/05						
323 F V 1.8 16V			08/94→09/98	MX-5 II 1.8 i	04/02→10/05						
323 F VI 1.8 Astina			09/98→05/04	MX-5 II 1.8 i Turbo	04/02→10/05						
BE/PL	8	01-4359/4	STD	64-317-1		44.940	48.020	17.000	1.510		AL-LF
MB/HL	5	H1192/5	STD	63-317-1	1-5	49.940	54.020	17.500	2.010		AL
	5			63-317-2	1-5	49.940	54.020	17.500	2.010		AL

27 83.00

FP	4cyl.	1840cc	74-84kW / 100-114PS	Petrol	TD1996						
FP01LP	4cyl.	1840cc	66kW / 90PS	Petrol	TD31532						
FP9A	4cyl.	1840cc	74kW / 100PS	Petrol	TD18210						
FP29	4cyl.	1840cc	85kW / 116PS	Petrol	TD31567						
FP30	4cyl.	1840cc	85kW / 116PS	Petrol	TD31568						
FP55	4cyl.	1840cc	84-92kW / 114-125PS	Petrol	TD26760						
FPY3	4cyl.	1840cc	66kW / 90PS	Petrol	TD26076						
323 F VI 1.9 16V			09/98→01/01	626 V 1.8	05/97→10/02						
323 S VI 1.8 Protege			05/98→05/04	626 V 1.9	05/97→10/02						
323 S VI 1.9 16V			09/98→05/04	MX-6 1.8	12/95→02/97						
626 IV 1.8			08/91→04/97	PREMACY 1.9	07/99→03/05						
626 IV 1.8 i			08/91→06/97	XEDOS 6 1.8	04/94→10/99						
BE/PL	4	01-5044/4	STD	64-325-1		47.940	51.020	17.100	1.510		AL-LF

28 83.00

FS	4cyl.	1991cc	85-98kW / 116-133PS	Petrol	TD1997
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MAZDA



FS2C	4cyl.	1991cc	100kW / 136PS	Petrol	TD18211
FS7E	4cyl.	1991cc	96kW / 131PS	Petrol	TD18214
FS7G	4cyl.	1991cc	96kW / 131PS	Petrol	TD18215
FS-DS	4cyl.	1991cc	90kW / 122PS	Petrol	TD13348

323 F VI 2.0		02/00→05/04		626 V 2.0 H.P.	02/98→10/02
323 S VI 2.0		02/00→05/04		MPV II 2.0	09/99→07/02
626 III 2.0 GLX		04/92→02/95		MX-6 2.0	02/92→02/97
626 IV 2.0 i		08/91→04/97		PREMACY 2.0	08/01→06/05
626 V 2.0		05/97→10/02			

BE/PL	4	01-5044/4	STD	64-325-1		47.940	51.020	17.100	1.510		AL-LF
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29 **84.00**

MR18DE	4cyl.	1798cc	91kW / 124PS	Petrol	TD30813
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FAMILIA VAN 1.8		01/07→05/18			
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BE/PL	4	01-4978/4	STD	64-1054-1		44.000	47.010	16.100	1.495		AL-LF
	4			64-1054-2		44.000	47.010	16.100	1.495		AL-LF
MB/HL	10	H1340/5	STD	63-1054-1		52.000	56.010	17.100	1.990		AL-LF

30 **84.80**

YF	4cyl.	1988cc	91-97kW / 124-132PS	Petrol	TD24707
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TRIBUTE 2.0		03/00→05/08			
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BE/PL	4	01-4148/4	STD 0.25	4135RA		46.890/46.910	49.890/49.910	20.100	1.475	0.030/0.095	AL
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000	62.287/62.300	19.210	2.131	0.025/0.083	AL
	1			4137RAH	3	57.980/58.000	62.287/62.300	24.680	2.131	0.025/0.083	AL

31 **86.00**

F8 (8V)	4cyl.	1789cc	62-67kW / 84-91PS	Petrol	TD1970
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F8 (12V)	4cyl.	1789cc	58-69kW / 79-94PS	Petrol	TD1969
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626 III 1.8		09/87→05/92		E E1800	10/83→08/99
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B-SERIE 1.8		04/94→07/06		E E1800i	02/03→12/06
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BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
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32 **86.00**

FE (12V)	4cyl.	1984cc	66-81kW / 90-110PS	Petrol	TD9511
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626 III 2.0		08/87→10/90		E 2.0 i 12V	11/97→02/99
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626 III 2.0 12V		09/87→12/92		E E2000	09/99→09/04
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E 2.0 i		08/99→10/01		TITAN DASH 1,0 t - 1,5 t 2.0	07/02→08/10
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BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
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33 **86.00**

FE (8V)	4cyl.	1998cc	60-88kW / 82-120PS	Petrol	TD1976
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FE (16V)	4cyl.	1998cc	103-109kW / 140-148PS	Petrol	TD1973
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FE4J	4cyl.	1998cc	74kW / 101PS	Petrol	TD31550
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FE4K	4cyl.	1998cc	74kW / 101PS	Petrol	TD31549
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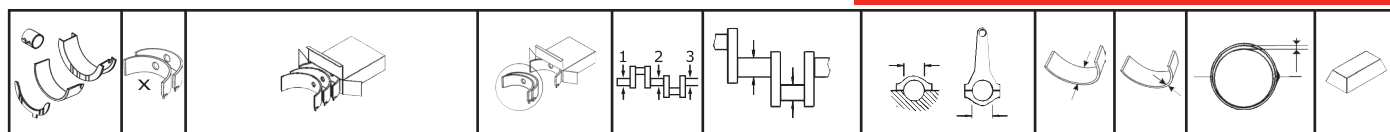
FE18	4cyl.	1998cc	60-63kW / 82-86PS	Petrol	TD1977
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FE58	4cyl.	1998cc	63kW / 86PS	Petrol	TD1978
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FE60	4cyl.	1998cc	60kW / 82PS	Petrol	TD1979
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FE61	4cyl.	1998cc	60kW / 82PS	Petrol	TD1980
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FEAA	4cyl.	1998cc	66kW / 90PS	Petrol	TD1981
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FEBN	4cyl.	1998cc	60-63kW / 82-86PS	Petrol	TD1984
FECK	4cyl.	1998cc	65kW / 88PS	Petrol	TD26750
FECM	4cyl.	1998cc	110kW / 150PS	Petrol	TD31323
FEFL	4cyl.	1998cc	110kW / 150PS	Petrol	TD31309
FEKN	4cyl.	1998cc	71kW / 97PS	Petrol	TD31603
FET	4cyl.	1998cc	88-101kW / 120-137PS	Petrol Turbo	TD25290
FEV4	4cyl.	1998cc	63kW / 86PS	Petrol	TD1995
FEY9	4cyl.	1998cc	71kW / 97PS	Petrol	TD24549
626 II 2.0			11/82→10/87	929 II 2.0 i Turbo	10/84→07/87
626 II 2.0 i Turbo			01/86→10/87	929 III 2.0	06/87→05/89
626 III 2.0			09/87→09/97	B-SERIE 2.0	01/85→03/96
626 III 2.0 16V			06/87→05/92	E 2.0 i	06/95→09/99
626 III 2.0 i 16V			10/88→09/97	E E2000	01/83→07/06
929 II 2.0			03/84→07/87	SPECTRON 2.0	08/86→10/95
929 II 2.0 i GLX			10/84→07/87		

BE/PL | 4 | **71-4278/4** | STD 0.25 0.50 | 3975P | | 50.934/50.949 | 53.997/54.018 | 21.132 | 1.509 | 0.030/0.091 | BS

34 86.00

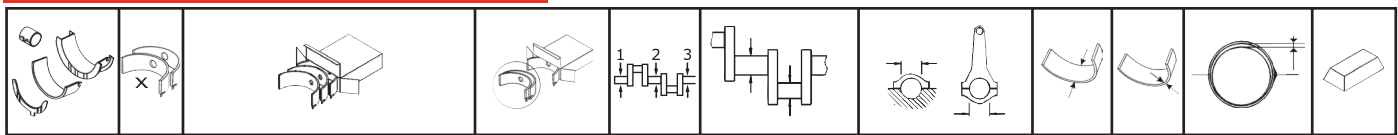
F2	4cyl.	2184cc	85kW / 115PS	Petrol	TD1960
F2-C	4cyl.	2184cc	94kW / 128PS	Petrol	TD14868
F2E	4cyl.	2184cc	85kW / 116PS	Petrol	TD4642
F2-EGI	4cyl.	2184cc	100kW / 136PS	Petrol	TD4641
F2G	4cyl.	2184cc	85kW / 115PS	Petrol	TD1965
F2IB	4cyl.	2184cc	64kW / 87PS	Petrol	TD31547
F2L1	4cyl.	2184cc	85kW / 115PS	Petrol	TD1966
F2L5	4cyl.	2184cc	68kW / 92PS	Petrol	TD31543
F2L8	4cyl.	2184cc	68-71kW / 92-97PS	Petrol	TD16444
F21	4cyl.	2184cc	85kW / 115PS	Petrol	TD1962
626 III 2.2 12V			11/87→11/96	B-SERIE 2.2	08/91→12/96
929 III 2.2 12V			01/88→06/91	B-SERIE 2.2 i	03/88→11/91
929 III 2.2 i			05/87→12/88		

BE/PL | 4 | **71-4278/4** | STD 0.25 0.50 | 3975P | | 50.934/50.949 | 53.997/54.018 | 21.132 | 1.509 | 0.030/0.091 | BS

35 86.00

RF1G	4cyl.	1998cc	52kW / 71PS	Diesel Turbo	TD18950
RF3F	4cyl.	1998cc	63kW / 86PS	Diesel	TD18212
RF4F	4cyl.	1998cc	63-81kW / 86-110PS	Diesel Turbo	TD18213
RF5C	4cyl.	1998cc	89-100kW / 121-136PS	Diesel Turbo	TD18204
RF7J (Euro 4 MZR-CD)	4cyl.	1998cc	81-105kW / 110-143PS	Diesel Turbo	TD18458
RF46	4cyl.	1998cc	46-53kW / 63-72PS	Diesel	TD2043
RF55	4cyl.	1998cc	55-56kW / 75-76PS	Diesel	TD31533
RF83	4cyl.	1998cc	55-60kW / 75-82PS	Diesel	TD2044
RF-CX	4cyl.	1998cc	55kW / 75PS	Diesel	TD4649
RFG5	4cyl.	1998cc	55-60kW / 75-82PS	Diesel	TD18951
RFH5	4cyl.	1998cc	60kW / 82PS	Diesel	TD22093
RFH7	4cyl.	1998cc	55kW / 61PS	Diesel	TD2047
RF-N	4cyl.	1998cc	44kW / 60PS	Diesel	TD4650
3 2.0 MZR-CD			07/06→06/09	626 III 2.0 D Comprex	05/93→11/96
5 2.0 CD			02/05→05/10	626 IV 2.0 D	05/94→06/97

MAZDA



6 2.0 DI				06/02→08/07		626 IV 2.0 D GLX Complex				10/92→04/97	
6 2.0 MZR-CD				08/07→12/10		626 V 2.0 DiTD				04/98→10/02	
323 F VI 2.0 D				09/98→05/04		626 V 2.0 DI TD				04/98→10/02	
323 F VI 2.0 TD				09/98→05/04		626 V 2.0 TD				10/00→10/02	
323 P V 2.0 D				10/96→09/98		626 V 2.0 Turbo DI				04/98→10/02	
323 S V 2.0 D				10/96→09/98		BONGO TRUCK 2.0				12/03→08/10	
323 S VI 2.0 D				09/98→05/04		BONGO VAN 2.0				12/03→08/10	
323 S VI 2.0 DiTD				10/00→10/02		MPV II 2.0 DI				07/02→02/06	
323 S VI 2.0 TD				09/98→05/04		PREMACY 2.0 TD				10/99→03/05	
626 II 2.0 D				11/82→06/87		PREMACY DiTD				08/00→06/05	
626 III 2.0 D				07/87→09/97		SPECTRON 2.0 D				08/86→10/95	
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL

36 86.00

R203	4cyl.	2169cc	46-47kW	/ 63-64PS	Diesel					TD2031	
R207	4cyl.	2169cc	46-47kW	/ 63-64PS	Diesel					TD2032	
E 2200 D				03/91→05/03		E 2200 D				01/84→12/03	
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL

37 86.00

R2	4cyl.	2184cc	47-52kW	/ 64-71PS	Diesel					TD2030	
R21N	4cyl.	2184cc	52kW	/ 71PS	Diesel					TD31552	
R238	4cyl.	2184cc	44-47kW	/ 60-64PS	Diesel					TD2033	
R254	4cyl.	2184cc	44-47kW	/ 60-64PS	Diesel					TD2034	
R281	4cyl.	2184cc	44-47kW	/ 60-64PS	Diesel					TD2035	
R290	4cyl.	2184cc	44-47kW	/ 60-64PS	Diesel					TD2038	
B-SERIE 2.2 D				01/85→03/96		SPECTRON 2.2 TD				08/86→10/95	
E E2200 D				01/87→07/04							
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL
SE/PB	1	55-4270	SEMI	67-316-1S		24.990	28.030	26.500			BS

38 91.10

4G54	4cyl.	2555cc	73-75kW	/ 99-102PS	Petrol					TD25291	
G54B	4cyl.	2555cc	73-92kW	/ 125PS	Petrol					TD31546	
B-SERIE 2.6				09/86→10/91		TITAN T2600				04/85→12/88	
B-SERIE 2.6 i				01/87→10/91							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

39 92.00

ZB	6cyl.	4052cc	76-85kW	/ 103-116PS	Diesel					TD7871	
TITAN T4100				01/80→12/89							
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC



CCM

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9

M 102.910	89.00	1797	4	Petrol	41
M 102.919	89.00	1797	4	Petrol	41
M 102.920	89.00	1997	4	Petrol	42
M 102.921	89.00	1997	4	Petrol	42
M 102.922	89.00	1997	4	Petrol	42
M 102.924	89.00	1997	4	Petrol	42
M 102.938	89.00	1997	4	Petrol	42
M 102.939	89.00	1997	4	Petrol	42
M 102.942	95.50	2299	4	Petrol	77
M 102.943	95.50	2299	4	Petrol	77
M 102.945	95.50	2299	4	Petrol	77
M 102.946	95.50	2299	4	Petrol	77
M 102.955	95.50	2299	4	Petrol	77
M 102.958	95.50	2299	4	Petrol	77
M 102.959	95.50	2299	4	Petrol	77
M 102.961	89.00	1997	4	Petrol	42
M 102.962	89.00	1997	4	Petrol	42
M 102.963	89.00	1997	4	Petrol	42
M 102.964	89.00	1997	4	Petrol	42
M 102.965	89.00	1997	4	Petrol	42
M 102.979	95.50	2299	4	Petrol	77
M 102.980	95.50	2299	4	Petrol	77
M 102.981	95.50	2299	4	Petrol	77
M 102.982	95.50	2299	4	Petrol	77
M 102.983	95.50	2299	4	Petrol	77
M 102.985	95.50	2299	4	Petrol	77
M 102.987	95.50	2299	4	Petrol	77
M 102.989	95.50	2299	4	Petrol	77
M 102.990	95.50	2498	4	Petrol	78
M 102.991	95.50	2498	4	Petrol	78
M 102.992	95.50	2498	4	Petrol	78
M 102.996	95.50	2299	4	Petrol	77
M 102.997	95.50	2299	4	Petrol	77
M 102.998	95.50	2299	4	Petrol	77
M 103.940	82.90	2597	6	Petrol	6
M 103.941	82.90	2597	6	Petrol	6
M 103.942	82.90	2597	6	Petrol	6
M 103.943	82.90	2597	6	Petrol	6
M 103.980	88.50	2960	6	Petrol	40
M 103.981	88.50	2960	6	Petrol	40
M 103.982	88.50	2960	6	Petrol	40
M 103.983	88.50	2960	6	Petrol	40
M 103.984	88.50	2960	6	Petrol	40
M 103.985	88.50	2960	6	Petrol	40
M 103.987	88.50	2960	6	Petrol	40
M 104.900	81.00	2792	VR6	Petrol	3
M 104.941	89.90	2799	6	Petrol	53
M 104.942	89.90	2799	6	Petrol	53
M 104.943	89.90	2799	6	Petrol	53
M 104.944	89.90	2799	6	Petrol	53
M 104.945	89.90	2799	6	Petrol	53
M 104.980	88.50	2960	6	Petrol	40
M 104.981	88.50	2960	6	Petrol	40
M 104.990	89.90	3199	6	Petrol	55
M 104.991	89.90	3199	6	Petrol	55
M 104.992	89.90	3199	6	Petrol	55
M 104.994	89.90	3199	6	Petrol	55
M 104.995	89.90	3199	6	Petrol	55
M 104.996	89.90	3199	6	Petrol	55
M 110.921	86.00	2746	6	Petrol	20

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

M 110.922	86.00	2746	6	Petrol	20
M 110.923	86.00	2746	6	Petrol	20
M 110.924	86.00	2746	6	Petrol	20
M 110.926	86.00	2746	6	Petrol	20
M 110.931	86.00	2746	6	Petrol	20
M 110.932	86.00	2746	6	Petrol	20
M 110.981	86.00	2746	6	Petrol	20
M 110.982	86.00	2746	6	Petrol	20
M 110.983	86.00	2746	6	Petrol	20
M 110.984	86.00	2746	6	Petrol	20
M 110.985	86.00	2746	6	Petrol	20
M 110.986	86.00	2746	6	Petrol	20
M 110.987	86.00	2746	6	Petrol	20
M 110.988	86.00	2746	6	Petrol	20
M 110.989	86.00	2746	6	Petrol	20
M 110.990	86.00	2746	6	Petrol	20
M 110.991	86.00	2746	6	Petrol	20
M 110.992	86.00	2746	6	Petrol	20
M 110.993	86.00	2746	6	Petrol	20
M 110.994	86.00	2746	6	Petrol	20
M 111.920	85.30	1799	4	Petrol	18
M 111.921	85.30	1799	4	Petrol	18
M 111.940	89.90	1998	4	Petrol	50
M 111.941	89.90	1998	4	Petrol	50
M 111.942	89.90	1998	4	Petrol	50
M 111.943	89.90	1998	4	Petrol	50
M 111.944	89.90	1998	4	Petrol	50
M 111.945	89.90	1998	4	Petrol	50
M 111.946	89.90	1998	4	Petrol	50
M 111.947	89.90	1998	4	Petrol	50
M 111.948	89.90	1998	4	Petrol	50
M 111.950	89.90	1998	4	Petrol	50
M 111.951	89.90	1998	4	Petrol	50
M 111.952	89.90	1998	4	Petrol	50
M 111.955	89.90	1998	4	Petrol	50
M 111.956	89.90	1998	4	Petrol	50
M 111.957	89.90	1998	4	Petrol	50
M 111.958	89.90	1998	4	Petrol	50
M 111.960	89.90	2199	4	Petrol	51
M 111.961	89.90	2199	4	Petrol	51
M 111.970	90.90	2295	4	Petrol	58
M 111.973	90.90	2295	4	Petrol	58
M 111.974	90.90	2295	4	Petrol	58
M 111.975	90.90	2295	4	Petrol	58
M 111.977	90.90	2295	4	Petrol	58
M 111.978	90.90	2295	4	Petrol	58
M 111.979	90.90	2295	4	Petrol	58
M 111.980	90.90	2295	4	Petrol	58
M 111.981	90.90	2295	4	Petrol	58
M 111.982	90.90	2295	4	Petrol	58
M 111.983	90.90	2295	4	Petrol	58
M 111.984	90.90	2295	4	Petrol	58
M 112.910	83.20	2398	V6	Petrol	17
M 112.911	83.20	2398	V6	Petrol	17
M 112.912	89.90	2597	V6	Petrol	52
M 112.913	89.90	2597	V6	Petrol	52
M 112.914	89.90	2597	V6	Petrol	52
M 112.915	89.90	2597	V6	Petrol	52
M 112.916	89.90	2597	V6	Petrol	52
M 112.917	89.90	2597	V6	Petrol	52



CCM

x



9

M 112.920	89.90	2799	V6	Petrol	54
M 112.921	89.90	2799	V6	Petrol	54
M 112.922	89.90	2799	V6	Petrol	54
M 112.923	89.90	2799	V6	Petrol	54
M 112.925	89.90	2799	V6	Petrol	54
M 112.940	89.90	3199	V6	Petrol	56
M 112.941	89.90	3199	V6	Petrol	56
M 112.942	89.90	3199	V6	Petrol	56
M 112.943	89.90	3199	V6	Petrol	56
M 112.944	89.90	3199	V6	Petrol	56
M 112.945	89.90	3199	V6	Petrol	56
M 112.946	89.90	3199	V6	Petrol	56
M 112.947	89.90	3199	V6	Petrol	56
M 112.949	89.90	3199	V6	Petrol	56
M 112.951	89.90	3199	V6	Petrol	56
M 112.953	89.90	3199	V6	Petrol	56
M 112.954	89.90	3199	V6	Petrol	56
M 112.955	89.90	3199	V6	Petrol	56
M 112.970	97.00	3724	V6	Petrol	82
M 112.972	97.00	3724	V6	Petrol	82
M 112.973	97.00	3724	V6	Petrol	82
M 112.975	97.00	3724	V6	Petrol	82
M 112.976	97.00	3724	V6	Petrol	82
M 113.940	89.90	4266	V8	Petrol	57
M 113.941	89.90	4266	V8	Petrol	57
M 113.942	89.90	4266	V8	Petrol	57
M 113.943	89.90	4266	V8	Petrol	57
M 113.944	89.90	4266	V8	Petrol	57
M 113.948	89.90	4266	V8	Petrol	57
M 113.960	97.00	4966	V8	Petrol	83
M 113.961	97.00	4966	V8	Petrol	83
M 113.962	97.00	4966	V8	Petrol	83
M 113.963	97.00	4966	V8	Petrol	83
M 113.964	97.00	4966	V8	Petrol	83
M 113.965	97.00	4966	V8	Petrol	83
M 113.966	97.00	4966	V8	Petrol	83
M 113.967	97.00	4966	V8	Petrol	83
M 113.968	97.00	4966	V8	Petrol	83
M 113.969	97.00	4966	V8	Petrol	83
M 113.971	97.00	4966	V8	Petrol	83
M 113.980	97.00	5439	V8	Petrol	84
M 113.981	97.00	5439	V8	Petrol	84
M 113.982	97.00	5439	V8	Petrol	84
M 113.984	97.00	5439	V8	Petrol	84
M 113.985	97.00	5439	V8	Petrol	84
M 113.986	97.00	5439	V8	Petrol	84
M 113.987	97.00	5439	V8	Petrol	84
M 113.988	97.00	5439	V8	Petrol	84
M 113.989	97.00	5439	V8	Petrol	84
M 113.990	97.00	5439	V8	Petrol	84
M 113.991	97.00	5439	V8	Petrol	84
M 113.992	97.00	5439	V8	Petrol	84
M 113.993	97.00	5439	V8	Petrol	84
M 113.994	97.00	5439	V8	Petrol	84
M 113.995	97.00	5439	V8	Petrol	84
M 115.900	87.00	2197	4	Petrol	22
M 115.920	87.00	2197	4	Petrol	22
M 115.921	87.00	2197	4	Petrol	22
M 115.922	87.00	2197	4	Petrol	22
M 115.923	87.00	1988	4	Petrol	21

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

M 115.924	87.00	2197	4	Petrol	22
M 115.926	87.00	1988	4	Petrol	21
M 115.927	87.00	2197	4	Petrol	22
M 115.928	87.00	2197	4	Petrol	22
M 115.929	87.00	2197	4	Petrol	22
M 115.932	87.00	2197	4	Petrol	22
M 115.933	87.00	2197	4	Petrol	22
M 115.934	87.00	2197	4	Petrol	22
M 115.935	87.00	2197	4	Petrol	22
M 115.938	87.00	1988	4	Petrol	21
M 115.939	87.00	1988	4	Petrol	21
M 115.951	93.75	2307	4	Petrol	76
M 115.952	93.75	2307	4	Petrol	76
M 115.954	93.75	2307	4	Petrol	76
M 115.955	93.75	2307	4	Petrol	76
M 115.958	93.75	2307	4	Petrol	76
M 115.970	93.75	2307	4	Petrol	76
M 115.971	93.75	2307	4	Petrol	76
M 115.972	93.75	2307	4	Petrol	76
M 115.973	93.75	2307	4	Petrol	76
M 115.974	93.75	2307	4	Petrol	76
M 116.960	92.00	3818	V8	Petrol	70
M 116.961	92.00	3818	V8	Petrol	70
M 116.962	88.00	3839	V8	Petrol	34
M 116.963	88.00	3839	V8	Petrol	34
M 116.964	92.00	4196	V8	Petrol	71
M 116.965	92.00	4196	V8	Petrol	71
M 116.980	92.00	3499	V8	Petrol	68
M 116.981	92.00	3499	V8	Petrol	68
M 116.982	92.00	3499	V8	Petrol	68
M 116.983	92.00	3499	V8	Petrol	68
M 116.984	92.00	3499	V8	Petrol	68
M 116.985	92.00	3499	V8	Petrol	68
M 116.990	92.00	3499	V8	Petrol	69
M 116.991	92.00	3499	V8	Petrol	69
M 116.992	92.00	3499	V8	Petrol	69
M 116.993	92.00	3499	V8	Petrol	69
M 117.960	96.50	4973	V8	Petrol	79
M 117.961	96.50	4973	V8	Petrol	79
M 117.962	96.50	4973	V8	Petrol	79
M 117.963	96.50	4973	V8	Petrol	79
M 117.964	96.50	4973	V8	Petrol	80
M 117.965	96.50	4973	V8	Petrol	80
M 117.967	96.50	5547	V8	Petrol	81
M 117.968	96.50	5547	V8	Petrol	81
M 117.981	92.00	4520	V8	Petrol	72
M 117.982	92.00	4520	V8	Petrol	73
M 117.983	92.00	4520	V8	Petrol	73
M 117.984	92.00	4520	V8	Petrol	73
M 117.985	92.00	4520	V8	Petrol	73
M 117.986	92.00	4520	V8	Petrol	73
M 117.992	92.00	4520	V8	Petrol	72
M 117.993	92.00	4520	V8	Petrol	72
M 119.960	96.50	4973	V8	Petrol	80
M 119.970	96.50	4973	V8	Petrol	80
M 119.982	96.50	4973	V8	Petrol	80
M 123.920	86.00	2525	6	Petrol	19
M 123.921	86.00	2525	6	Petrol	19
M 160 E6AL B03	63.50	599	3	Petrol	1
M 160 E6AL B04	63.50	599	3	Petrol	1



CCM

x



9

M 160 E6AL B05	63.50	599	3	Petrol	1
M 161.971	90.90	2295	4	Petrol	58
M 266.920	83.00	1498	4	Petrol	7
M 266.940	83.00	1699	4	Petrol	9
M 266.960	83.00	2034	4	Petrol	11
M 266.980	83.00	2034	4	Petrol	11
M 270.910	83.00	1595	4	Petrol	8
M 270.920	83.00	1991	4	Petrol	10
M 271.820	82.00	1796	4	Petrol	5
M 271.860	82.00	1796	4	Petrol	5
M 271.861	82.00	1796	4	Petrol	5
M 271.910	82.00	1597	4	Petrol	4
M 271.911	82.00	1597	4	Petrol	4
M 271.921	82.00	1796	4	Petrol	5
M 271.940	82.00	1796	4	Petrol	5
M 271.941	82.00	1796	4	Petrol	5
M 271.942	82.00	1796	4	Petrol	5
M 271.944	82.00	1796	4	Petrol	5
M 271.946	82.00	1796	4	Petrol	5
M 271.948	82.00	1796	4	Petrol	5
M 271.950	82.00	1796	4	Petrol	5
M 271.951	82.00	1796	4	Petrol	5
M 271.952	82.00	1796	4	Petrol	5
M 271.954	82.00	1796	4	Petrol	5
M 271.955	82.00	1796	4	Petrol	5
M 271.956	82.00	1796	4	Petrol	5
M 271.957	82.00	1796	4	Petrol	5
M 271.958	82.00	1796	4	Petrol	5
M 272.911	88.00	2496	V6	Petrol	32
M 272.920	88.00	2496	V6	Petrol	32
M 272.921	88.00	2496	V6	Petrol	32
M 272.922	88.00	2496	V6	Petrol	32
M 272.940	88.00	2996	V6	Petrol	33
M 272.941	88.00	2996	V6	Petrol	33
M 272.942	88.00	2996	V6	Petrol	33
M 272.943	88.00	2996	V6	Petrol	33
M 272.944	88.00	2996	V6	Petrol	33
M 272.945	88.00	2996	V6	Petrol	33
M 272.946	88.00	2996	V6	Petrol	33
M 272.947	88.00	2996	V6	Petrol	33
M 272.948	88.00	2996	V6	Petrol	33
M 272.949	88.00	2996	V6	Petrol	33
M 272.952	88.00	2996	V6	Petrol	33
M 272.960	92.90	3498	V6	Petrol	74
M 272.961	92.90	3498	V6	Petrol	74
M 272.962	92.90	3498	V6	Petrol	74
M 272.963	92.90	3498	V6	Petrol	74
M 272.964	92.90	3498	V6	Petrol	74
M 272.965	92.90	3498	V6	Petrol	74
M 272.966	92.90	3498	V6	Petrol	74
M 272.967	92.90	3498	V6	Petrol	74
M 272.968	92.90	3498	V6	Petrol	74
M 272.969	92.90	3498	V6	Petrol	74
M 272.970	92.90	3498	V6	Petrol	74
M 272.971	92.90	3498	V6	Petrol	74
M 272.972	92.90	3498	V6	Petrol	74
M 272.973	92.90	3498	V6	Petrol	74
M 272.974	92.90	3498	V6	Petrol	74
M 272.975	92.90	3498	V6	Petrol	74
M 272.977	92.90	3498	V6	Petrol	74

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

M 272.978	92.90	3498	V6	Petrol	74
M 272.979	92.90	3498	V6	Petrol	74
M 272.980	92.90	3498	V6	Petrol	74
M 272.982	92.90	3498	V6	Petrol	74
M 272.983	92.90	3498	V6	Petrol	74
M 272.984	92.90	3498	V6	Petrol	74
M 272.985	92.90	3498	V6	Petrol	74
M 272.988	92.90	3498	V6	Petrol	74
M 272.991	92.90	3498	V6	Petrol	74
M 273.922	92.90	4663	V8	Petrol	75
M 273.923	92.90	4663	V8	Petrol	75
M 273.924	92.90	4663	V8	Petrol	75
M 273.960	98.00	5461	V8	Petrol	91
M 273.961	98.00	5461	V8	Petrol	91
M 273.962	98.00	5461	V8	Petrol	91
M 273.963	98.00	5461	V8	Petrol	91
M 273.965	98.00	5461	V8	Petrol	91
M 273.966	98.00	5461	V8	Petrol	91
M 273.967	98.00	5461	V8	Petrol	91
M 273.968	98.00	5461	V8	Petrol	91
M 273.969	98.00	5461	V8	Petrol	91
M 273.970	98.00	5461	V8	Petrol	91
M 273.971	98.00	5461	V8	Petrol	91
M 274.910	83.00	1595	4	Petrol	8
M 274.920	83.00	1991	4	Petrol	10
M 276.850	92.90	3498	V6	Petrol	74
M 276.851	92.90	3498	V6	Petrol	74
M 276.852	92.90	3498	V6	Petrol	74
M 276.853	92.90	3498	V6	Petrol	74
M 276.854	92.90	3498	V6	Petrol	74
M 276.855	92.90	3498	V6	Petrol	74
M 276.950	92.90	3498	V6	Petrol	74
M 276.952	92.90	3498	V6	Petrol	74
M 276.954	92.90	3498	V6	Petrol	74
M 276.955	92.90	3498	V6	Petrol	74
M 276.956	92.90	3498	V6	Petrol	74
M 276.957	92.90	3498	V6	Petrol	74
M 276.958	92.90	3498	V6	Petrol	74
M 276.960	92.90	3498	V6	Petrol	74
M 276.962	92.90	3498	V6	Petrol	74
M 476.920 (M 447 G)	128.00	11967	6	Petrol	114
M 476.921 (M 447 G)	128.00	11967	6	Petrol	114
M 476.925 (M 447 HG)	128.00	11967	6	Petrol	114
M 476.926 (M 447 HG)	128.00	11967	6	Petrol	114
M 476.927 (M 447 HG)	128.00	11967	6	Petrol	114
M 906.900 (Euro 5)	106.00	6883	6	Petrol	95
M 906.901 (Euro 5)	106.00	6883	6	Petrol	95
M 906.903 (Euro 5)	106.00	6883	6	Petrol	95
OM 314 A	97.00	3784	4	Diesel	85
OM 314.900	97.00	3784	4	Diesel	85
OM 314.910	97.00	3784	4	Diesel	85
OM 314.910-965	97.00	3784	4	Diesel	85
OM 314.914	97.00	3784	4	Diesel	85
OM 314.915	97.00	3784	4	Diesel	85
OM 314.916	97.00	3784	4	Diesel	85
OM 314.917	97.00	3784	4	Diesel	85
OM 314.918	97.00	3784	4	Diesel	85
OM 314.919	97.00	3784	4	Diesel	85
OM 314.920	97.00	3784	4	Diesel	85
OM 314.921	97.00	3784	4	Diesel	85



CCM

x



9

OM 314.922	97.00	3784	4	Diesel	85
OM 314.940	97.00	3784	4	Diesel	85
OM 314.941	97.00	3784	4	Diesel	85
OM 314.942	97.00	3784	4	Diesel	85
OM 314.943	97.00	3784	4	Diesel	85
OM 314.944	97.00	3784	4	Diesel	85
OM 314.945	97.00	3784	4	Diesel	85
OM 314.946	97.00	3784	4	Diesel	85
OM 314.947	97.00	3784	4	Diesel	85
OM 314.948	97.00	3784	4	Diesel	85
OM 314.949	97.00	3784	4	Diesel	85
OM 314.950	97.00	3784	4	Diesel	85
OM 314.951	97.00	3784	4	Diesel	85
OM 314.953	97.00	3784	4	Diesel	85
OM 314.954	97.00	3784	4	Diesel	85
OM 314.956	97.00	3784	4	Diesel	85
OM 314.957	97.00	3784	4	Diesel	85
OM 314.958	97.00	3784	4	Diesel	85
OM 314.959	97.00	3784	4	Diesel	85
OM 314.960	97.00	3784	4	Diesel	85
OM 314.961	97.00	3784	4	Diesel	85
OM 314.962	97.00	3784	4	Diesel	85
OM 314.963	97.00	3784	4	Diesel	85
OM 314.964	97.00	3784	4	Diesel	85
OM 314.965	97.00	3784	4	Diesel	85
OM 314.967	97.00	3784	4	Diesel	85
OM 314.968	97.00	3784	4	Diesel	85
OM 314.970	97.00	3784	4	Diesel	85
OM 335.932	128.00	11581	6	Diesel	120
OM 341.900	97.00	5675	6	Diesel	86
OM 341.910	97.00	5675	6	Diesel	86
OM 341.911	97.00	5675	6	Diesel	86
OM 341.912	97.00	5675	6	Diesel	86
OM 341.913	97.00	5675	6	Diesel	86
OM 341.915	97.00	5675	6	Diesel	86
OM 341.918	97.00	5675	6	Diesel	86
OM 341.919	97.00	5675	6	Diesel	86
OM 341.931	97.00	5675	6	Diesel	86
OM 341.932	97.00	5675	6	Diesel	86
OM 341.933	97.00	5675	6	Diesel	86
OM 341.934	97.00	5675	6	Diesel	86
OM 341.935	97.00	5675	6	Diesel	86
OM 341.936	97.00	5675	6	Diesel	86
OM 341.937	97.00	5675	6	Diesel	86
OM 341.938	97.00	5675	6	Diesel	86
OM 341.939	97.00	5675	6	Diesel	86
OM 341.941	97.00	5675	6	Diesel	86
OM 341.943	97.00	5675	6	Diesel	86
OM 341.946	97.00	5675	6	Diesel	86
OM 341.947	97.00	5675	6	Diesel	86
OM 341.948	97.00	5675	6	Diesel	86
OM 341.949	97.00	5675	6	Diesel	86
OM 341.950	97.00	5675	6	Diesel	86
OM 341.951	97.00	5675	6	Diesel	86
OM 341.995	97.00	5675	6	Diesel	86
OM 341.996	97.00	5675	6	Diesel	86
OM 344.905 (OM352)	97.00	5675	6	Diesel	86
OM 344.912 (OM352)	97.00	5675	6	Diesel	86
OM 344.913 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.930 (OM352)	97.00	5675	6	Diesel	86

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 344.931 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.932 (OM352)	97.00	5675	6	Diesel	86
OM 344.933 (OM352)	97.00	5675	6	Diesel	86
OM 344.934 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.937 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.938 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.939 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.940 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.941 (OM352 A)	97.00	5675	6	Diesel	86
OM 344.943 (OM352)	97.00	5675	6	Diesel	86
OM 344.944 (OM352)	97.00	5675	6	Diesel	86
OM 344.945 (OM352)	97.00	5675	6	Diesel	86
OM 344.946 (OM352)	97.00	5675	6	Diesel	86
OM 344.948	97.00	5675	6	Diesel	86
OM 344.949	97.00	5675	6	Diesel	86
OM 344.951	97.00	5675	6	Diesel	86
OM 344.952	97.00	5675	6	Diesel	86
OM 344.963 (OM352)	97.00	5675	6	Diesel	86
OM 352.901	97.00	5675	6	Diesel	87
OM 352.902	97.00	5675	6	Diesel	87
OM 352.903	97.00	5675	6	Diesel	87
OM 352.904	97.00	5675	6	Diesel	87
OM 352.905	97.00	5675	6	Diesel	87
OM 352.906	97.00	5675	6	Diesel	87
OM 352.907	97.00	5675	6	Diesel	88
OM 352.908	97.00	5675	6	Diesel	87
OM 352.909	97.00	5675	6	Diesel	87
OM 352.910	97.00	5675	6	Diesel	87
OM 352.911	97.00	5675	6	Diesel	87
OM 352.912	97.00	5675	6	Diesel	87
OM 352.913	97.00	5675	6	Diesel	87
OM 352.914	97.00	5675	6	Diesel	87
OM 352.915	97.00	5675	6	Diesel	87
OM 352.916	97.00	5675	6	Diesel	87
OM 352.917	97.00	5675	6	Diesel	87
OM 352.918	97.00	5675	6	Diesel	87
OM 352.919	97.00	5675	6	Diesel	87
OM 352.930	97.00	5675	6	Diesel	87
OM 352.931	97.00	5675	6	Diesel	87
OM 352.932	97.00	5675	6	Diesel	87
OM 352.933	97.00	5675	6	Diesel	87
OM 352.934	97.00	5675	6	Diesel	87
OM 352.935	97.00	5675	6	Diesel	87
OM 352.936	97.00	5675	6	Diesel	87
OM 352.937	97.00	5675	6	Diesel	87
OM 352.938	97.00	5675	6	Diesel	87
OM 352.939	97.00	5675	6	Diesel	87
OM 352.942	97.00	5675	6	Diesel	87
OM 352.943	97.00	5675	6	Diesel	87
OM 352.944	97.00	5675	6	Diesel	87
OM 352.945	97.00	5675	6	Diesel	87
OM 352.946	97.00	5675	6	Diesel	87
OM 352.948	97.00	5675	6	Diesel	87
OM 352.949	97.00	5675	6	Diesel	87
OM 352.950	97.00	5675	6	Diesel	87
OM 352.953	97.00	5675	6	Diesel	87
OM 352.954	97.00	5675	6	Diesel	87
OM 352.955	97.00	5675	6	Diesel	87
OM 352.959 (OM 352)	97.00	5675	6	Diesel	87
OM 352.963	97.00	5675	6	Diesel	87



CCM

x



9

OM 352.964	97.00	5675	6	Diesel	87
OM 352.965 (OM 352)	97.00	5675	6	Diesel	87
OM 352.966 (OM 352)	97.00	5675	6	Diesel	87
OM 352.967 (OM 352)	97.00	5675	6	Diesel	87
OM 352.968	97.00	5675	6	Diesel	87
OM 352.969	97.00	5675	6	Diesel	87
OM 352.970	97.00	5675	6	Diesel	87
OM 352.971	97.00	5675	6	Diesel	87
OM 352.972	97.00	5675	6	Diesel	87
OM 352.973	97.00	5675	6	Diesel	87
OM 352.974	97.00	5675	6	Diesel	87
OM 352.975	97.00	5675	6	Diesel	87
OM 352.976	97.00	5675	6	Diesel	87
OM 352.978 (OM 352)	97.00	5675	6	Diesel	87
OM 352.979	97.00	5675	6	Diesel	87
OM 352.980	97.00	5675	6	Diesel	87
OM 352.981	97.00	5675	6	Diesel	87
OM 352.982	97.00	5675	6	Diesel	87
OM 352.983	97.00	5675	6	Diesel	87
OM 352.984	97.00	5675	6	Diesel	87
OM 352.985	97.00	5675	6	Diesel	87
OM 352.986	97.00	5675	6	Diesel	88
OM 352.987	97.00	5675	6	Diesel	87
OM 352.988	97.00	5675	6	Diesel	87
OM 352.989	97.00	5675	6	Diesel	87
OM 352.990	97.00	5675	6	Diesel	87
OM 352.991	97.00	5675	6	Diesel	87
OM 352.992 (OM 352)	97.00	5675	6	Diesel	87
OM 352.993	97.00	5675	6	Diesel	88
OM 352.994	97.00	5675	6	Diesel	87
OM 352.996	97.00	5675	6	Diesel	87
OM 352.997	97.00	5675	6	Diesel	87
OM 352.998	97.00	5675	6	Diesel	87
OM 352.999 (OM 352)	97.00	5675	6	Diesel	87
OM 353.900 (OM352)	97.00	5675	6	Diesel	87
OM 353.901 (OM352)	97.00	5675	6	Diesel	87
OM 353.902 (OM352)	97.00	5675	6	Diesel	87
OM 353.903 (OM352)	97.00	5675	6	Diesel	87
OM 353.904 (OM352)	97.00	5675	6	Diesel	87
OM 353.905 (OM352)	97.00	5675	6	Diesel	87
OM 353.906 (OM352)	97.00	5675	6	Diesel	87
OM 353.907 (OM352)	97.00	5675	6	Diesel	87
OM 353.909 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.910 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.911 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.912 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.913 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.914 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.915 (OM352)	97.00	5675	6	Diesel	87
OM 353.916 (OM352)	97.00	5675	6	Diesel	87
OM 353.917 (OM352)	97.00	5675	6	Diesel	87
OM 353.920 (OM352 A MBSA)	97.00	5675	6	Diesel	87
OM 353.921 (OM352 A MBSA)	97.00	5675	6	Diesel	87
OM 353.922 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.923 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.930 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.931 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.932 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.933 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.934 (OM352 MBSA)	97.00	5675	6	Diesel	87

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



OM 353.935 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.936 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.937 (OM352 A MBSA)	97.00	5675	6	Diesel	87
OM 353.938 (OM352 MBSA)	97.00	5675	6	Diesel	87
OM 353.939 (OM352 A MBSA)	97.00	5675	6	Diesel	87
OM 353.940 (OM352)	97.00	5675	6	Diesel	87
OM 353.941 (OM352)	97.00	5675	6	Diesel	87
OM 353.942 (OM352)	97.00	5675	6	Diesel	87
OM 353.943 (OM352)	97.00	5675	6	Diesel	87
OM 353.944 (OM352)	97.00	5675	6	Diesel	87
OM 353.945 (OM352)	97.00	5675	6	Diesel	87
OM 353.946 (OM352)	97.00	5675	6	Diesel	87
OM 353.949 (OM352)	97.00	5675	6	Diesel	87
OM 353.950 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.951 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.952 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.953 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.954 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.957 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.958 (OM352/3)	97.00	5675	6	Diesel	87
OM 353.959 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.960 (OM352)	97.00	5675	6	Diesel	87
OM 353.961 (OM352)	97.00	5675	6	Diesel	87
OM 353.962 (OM352)	97.00	5675	6	Diesel	87
OM 353.963 (OM352)	97.00	5675	6	Diesel	87
OM 353.964 (OM352)	97.00	5675	6	Diesel	87
OM 353.965 (OM352)	97.00	5675	6	Diesel	87
OM 353.966 (OM352)	97.00	5675	6	Diesel	87
OM 353.967 (OM352)	97.00	5675	6	Diesel	87
OM 353.968 (OM352)	97.00	5675	6	Diesel	87
OM 353.969 (OM352)	97.00	5675	6	Diesel	87
OM 353.970 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.971 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.972 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.973 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.974 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.975 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.976 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.977 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.978 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.980 (OM352)	97.00	5675	6	Diesel	87
OM 353.981 (OM352)	97.00	5675	6	Diesel	87
OM 353.982 (OM352)	97.00	5675	6	Diesel	87
OM 353.983 (OM352)	97.00	5675	6	Diesel	87
OM 353.984 (OM352)	97.00	5675	6	Diesel	87
OM 353.985 (OM352)	97.00	5675	6	Diesel	88
OM 353.988 (OM352)	97.00	5675	6	Diesel	87
OM 353.989 (OM352)	97.00	5675	6	Diesel	87
OM 353.991 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.995 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.996 (OM352)	97.00	5675	6	Diesel	87
OM 353.997 (OM352 A)	97.00	5675	6	Diesel	87
OM 353.998 (OM352)	97.00	5675	6	Diesel	87
OM 353.999 (OM352)	97.00	5675	6	Diesel	87
OM 354.900 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.901 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.902 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.903 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.920 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.921 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89


CCM

x



9

OM 354.922 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.923 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.924 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.925 (Euro 2 OM364 LA)	97.50	3972	4	Diesel	89
OM 354.926 (Euro 2)	97.50	3972	4	Diesel	89
OM 355.910	128.00	11581	6	Diesel	120
OM 355.911	128.00	11581	6	Diesel	120
OM 355.912	128.00	11581	6	Diesel	120
OM 355.913	128.00	11581	6	Diesel	120
OM 355.914	128.00	11581	6	Diesel	120
OM 355.915	128.00	11581	6	Diesel	120
OM 355.916	128.00	11581	6	Diesel	120
OM 355.917	128.00	11581	6	Diesel	120
OM 355.918	128.00	11581	6	Diesel	120
OM 355.960	128.00	11581	6	Diesel	120
OM 355.961	128.00	11581	6	Diesel	120
OM 355.962	128.00	11581	6	Diesel	120
OM 355.963	128.00	11581	6	Diesel	120
OM 355.964	128.00	11581	6	Diesel	120
OM 355.965	128.00	11581	6	Diesel	120
OM 355.966	128.00	11581	6	Diesel	120
OM 355.967	128.00	11581	6	Diesel	120
OM 355.968	128.00	11581	6	Diesel	120
OM 355.969	128.00	11581	6	Diesel	120
OM 355.970	128.00	11581	6	Diesel	120
OM 355.972	128.00	11581	6	Diesel	120
OM 355.973	128.00	11581	6	Diesel	120
OM 355.974	128.00	11581	6	Diesel	120
OM 355.975	128.00	11581	6	Diesel	120
OM 355.976	128.00	11581	6	Diesel	120
OM 355.977	128.00	11581	6	Diesel	120
OM 355.978	128.00	11581	6	Diesel	120
OM 355.979	128.00	11581	6	Diesel	120
OM 355.980	128.00	11581	6	Diesel	120
OM 355.981	128.00	11581	6	Diesel	120
OM 355.982	128.00	11581	6	Diesel	120
OM 355.983	128.00	11581	6	Diesel	120
OM 355.984	128.00	11581	6	Diesel	120
OM 356.901 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.902 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.903 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.904 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.905 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.906 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.907 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.908 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.909 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.910 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.911 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.912 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.913 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.914 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.915 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.916 (Euro 1 OM366)	97.50	5958	6	Diesel	90
OM 356.940 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.941 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.943 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.944 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.945 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.946 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 356.947 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.948 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.949 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.950 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.951 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.952 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.953 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.954 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.955 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.956 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.957 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.958 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.959 (Euro 1 OM366 A)	97.50	5958	6	Diesel	90
OM 356.977 (Euro 1 OM366 LA)	97.50	5958	6	Diesel	90
OM 356.978 (Euro 1 OM366 LA)	97.50	5958	6	Diesel	90
OM 356.979 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.980 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.981 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.983 (Euro 1 OM366 LA)	97.50	5958	6	Diesel	90
OM 356.984 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.985 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.986 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.987 (Euro 1 OM366 LA)	97.50	5958	6	Diesel	90
OM 356.988 (Euro 1)	97.50	5958	6	Diesel	90
OM 356.989 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.990 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.991 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.992 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.993 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.994 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.995 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.996 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.997 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.998 (OM366 LA)	97.50	5958	6	Diesel	90
OM 356.999 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.900 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.901 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.902 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.903 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.904 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.906 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.907 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.908 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.909 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.910 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.912 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.913 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.915 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.916 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.917 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.918 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.919 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.920 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.921 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.922 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.924 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.925 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.926 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.927 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.929 (OM366 LA)	97.50	5958	6	Diesel	90



CCM

x



9

OM 357.930 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.931 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.932 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.933 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.934 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.935 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.936 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.937 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.938 (Euro 2)	97.50	5958	6	Diesel	90
OM 357.940 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.941 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.942 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.943 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.944 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.945 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.946 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.947 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.948 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.949 (Euro 2 OM366 LA)	97.50	5958	6	Diesel	90
OM 357.961 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.962 (OM366 LA)	97.50	5958	6	Diesel	90
OM 357.963 (OM366 LA)	97.50	5958	6	Diesel	90
OM 360.910	115.00	8720	6	Diesel	102
OM 360.911	115.00	8720	6	Diesel	102
OM 360.914	115.00	8720	6	Diesel	102
OM 360.915	115.00	8720	6	Diesel	102
OM 360.916	115.00	8720	6	Diesel	102
OM 360.917	115.00	8720	6	Diesel	102
OM 360.918	115.00	8720	6	Diesel	102
OM 360.931	115.00	8720	6	Diesel	102
OM 360.933	115.00	8720	6	Diesel	102
OM 360.935	115.00	8725	6	Diesel	103
OM 360.936	115.00	8725	6	Diesel	103
OM 360.937	115.00	8720	6	Diesel	102
OM 360.938	115.00	8720	6	Diesel	102
OM 360.939	115.00	8720	6	Diesel	102
OM 360.940	115.00	8725	6	Diesel	103
OM 360.941	115.00	8725	6	Diesel	103
OM 360.942	115.00	8725	6	Diesel	103
OM 360.943	115.00	8725	6	Diesel	103
OM 360.944	115.00	8725	6	Diesel	103
OM 360.946	115.00	8725	6	Diesel	103
OM 360.948	115.00	8725	6	Diesel	103
OM 360.949	115.00	8725	6	Diesel	103
OM 360.950	115.00	8725	6	Diesel	103
OM 360.951	115.00	8720	6	Diesel	102
OM 360.952	115.00	8720	6	Diesel	102
OM 360.960	115.00	8725	6	Diesel	103
OM 360.961	115.00	8725	6	Diesel	103
OM 360.962	115.00	8720	6	Diesel	102
OM 360.963	115.00	8725	6	Diesel	103
OM 360.964	115.00	8725	6	Diesel	103
OM 360.965	115.00	8725	6	Diesel	103
OM 360.966	115.00	8725	6	Diesel	103
OM 360.967	115.00	8725	6	Diesel	103
OM 360.968	115.00	8725	6	Diesel	103
OM 360.969	115.00	8725	6	Diesel	103
OM 360.970	115.00	8725	6	Diesel	103
OM 360.971	115.00	8725	6	Diesel	103
OM 360.972	115.00	8725	6	Diesel	103

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 360.973	115.00	8725	6	Diesel	103
OM 360.975	115.00	8725	6	Diesel	103
OM 360.979	115.00	8720	6	Diesel	102
OM 360.980	115.00	8720	6	Diesel	102
OM 360.981	115.00	8720	6	Diesel	102
OM 360.982	115.00	8720	6	Diesel	102
OM 360.983	115.00	8720	6	Diesel	102
OM 360.984	115.00	8720	6	Diesel	102
OM 360.985	115.00	8720	6	Diesel	102
OM 360.986	115.00	8720	6	Diesel	102
OM 362.906	97.00	5675	6	Diesel	87
OM 362.909	97.00	5675	6	Diesel	87
OM 362.910	97.00	5675	6	Diesel	87
OM 364.900	97.50	3972	4	Diesel	89
OM 364.901	97.50	3972	4	Diesel	89
OM 364.905	97.50	3972	4	Diesel	89
OM 364.906	97.50	3972	4	Diesel	89
OM 364.907	97.50	3972	4	Diesel	89
OM 364.908	97.50	3972	4	Diesel	89
OM 364.909	97.50	3972	4	Diesel	89
OM 364.911	97.50	3972	4	Diesel	89
OM 364.912	97.50	3972	4	Diesel	89
OM 364.913	97.50	3972	4	Diesel	89
OM 364.914	97.50	3972	4	Diesel	89
OM 364.916 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.917 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.918	97.50	3972	4	Diesel	89
OM 364.919	97.50	3972	4	Diesel	89
OM 364.920	97.50	3972	4	Diesel	89
OM 364.921 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.950	97.50	3972	4	Diesel	89
OM 364.951	97.50	3972	4	Diesel	89
OM 364.952	97.50	3972	4	Diesel	89
OM 364.953	97.50	3972	4	Diesel	89
OM 364.954	97.50	3972	4	Diesel	89
OM 364.955	97.50	3972	4	Diesel	89
OM 364.956 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.957	97.50	3972	4	Diesel	89
OM 364.958	97.50	3972	4	Diesel	89
OM 364.959 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.979	97.50	3972	4	Diesel	89
OM 364.980	97.50	3972	4	Diesel	89
OM 364.981	97.50	3972	4	Diesel	89
OM 364.982	97.50	3972	4	Diesel	89
OM 364.983 (Euro 1)	97.50	3972	4	Diesel	89
OM 364.984	97.50	3972	4	Diesel	89
OM 364.985	97.50	3972	4	Diesel	89
OM 364.986	97.50	3972	4	Diesel	89
OM 364.987	97.50	3972	4	Diesel	89
OM 364.989 (Euro 1)	97.50	3972	4	Diesel	89
OM 366.901	97.50	5958	6	Diesel	90
OM 366.905	97.50	5958	6	Diesel	90
OM 366.906	97.50	5958	6	Diesel	90
OM 366.907	97.50	5958	6	Diesel	90
OM 366.908	97.50	5958	6	Diesel	90
OM 366.909	97.50	5958	6	Diesel	90
OM 366.910	97.50	5958	6	Diesel	90
OM 366.911 (Euro 1 OM 366)	97.50	5958	6	Diesel	90
OM 366.912	97.50	5958	6	Diesel	90
OM 366.913	97.50	5958	6	Diesel	90



CCM

x



9

OM 366.914	97.50	5958	6	Diesel	90
OM 366.915	97.50	5958	6	Diesel	90
OM 366.917	97.50	5958	6	Diesel	90
OM 366.918	97.50	5958	6	Diesel	90
OM 366.919	97.50	5958	6	Diesel	90
OM 366.930	97.50	5958	6	Diesel	90
OM 366.931	97.50	5958	6	Diesel	90
OM 366.932	97.50	5958	6	Diesel	90
OM 366.933	97.50	5958	6	Diesel	90
OM 366.935	97.50	5958	6	Diesel	90
OM 366.936	97.50	5958	6	Diesel	90
OM 366.937	97.50	5958	6	Diesel	90
OM 366.938	97.50	5958	6	Diesel	90
OM 366.939	97.50	5958	6	Diesel	90
OM 366.940	97.50	5958	6	Diesel	90
OM 366.941 (Euro 1)	97.50	5958	6	Diesel	90
OM 366.942 (Euro 1)	97.50	5958	6	Diesel	90
OM 366.943 (Euro 1)	97.50	5958	6	Diesel	90
OM 366.944	97.50	5958	6	Diesel	90
OM 366.945	97.50	5958	6	Diesel	90
OM 366.946	97.50	5958	6	Diesel	90
OM 366.947	97.50	5958	6	Diesel	90
OM 366.948	97.50	5958	6	Diesel	90
OM 366.949	97.50	5958	6	Diesel	90
OM 366.951	97.50	5958	6	Diesel	90
OM 366.952	97.50	5958	6	Diesel	90
OM 366.953	97.50	5958	6	Diesel	90
OM 366.954	97.50	5958	6	Diesel	90
OM 366.955	97.50	5958	6	Diesel	90
OM 366.956	97.50	5958	6	Diesel	90
OM 366.957	97.50	5958	6	Diesel	90
OM 366.958	97.50	5958	6	Diesel	90
OM 366.960	97.50	5958	6	Diesel	90
OM 366.962	97.50	5958	6	Diesel	90
OM 366.963	97.50	5958	6	Diesel	90
OM 366.965	97.50	5958	6	Diesel	90
OM 366.966	97.50	5958	6	Diesel	90
OM 366.967	97.50	5958	6	Diesel	90
OM 366.968	97.50	5958	6	Diesel	90
OM 366.969	97.50	5958	6	Diesel	90
OM 366.970	97.50	5958	6	Diesel	90
OM 366.971	97.50	5958	6	Diesel	90
OM 366.972	97.50	5958	6	Diesel	90
OM 366.973	97.50	5958	6	Diesel	90
OM 366.974	97.50	5958	6	Diesel	90
OM 366.975	97.50	5958	6	Diesel	90
OM 366.976	97.50	5958	6	Diesel	90
OM 366.977	97.50	5958	6	Diesel	90
OM 366.978	97.50	5958	6	Diesel	90
OM 366.979	97.50	5958	6	Diesel	90
OM 366.980	97.50	5958	6	Diesel	90
OM 366.981	97.50	5958	6	Diesel	90
OM 366.983	97.50	5958	6	Diesel	90
OM 366.984	97.50	5958	6	Diesel	90
OM 366.988	97.50	5958	6	Diesel	90
OM 366.990	97.50	5958	6	Diesel	90
OM 366.992	97.50	5958	6	Diesel	90
OM 366.993	97.50	5958	6	Diesel	90
OM 366.994	97.50	5958	6	Diesel	90
OM 366.995	97.50	5958	6	Diesel	90

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 366.996	97.50	5958	6	Diesel	90
OM 366.997 (Euro 1)	97.50	5958	6	Diesel	90
OM 366.999 (Euro 1)	97.50	5958	6	Diesel	90
OM 370.905 (OM364)	97.50	3972	4	Diesel	89
OM 370.950 (OM364 A)	97.50	3972	4	Diesel	89
OM 370.951 (OM364 A)	97.50	3972	4	Diesel	89
OM 370.952 (OM364 A)	97.50	3972	4	Diesel	89
OM 372.906 (OM 366)	97.50	5958	6	Diesel	90
OM 372.907 (OM 366)	97.50	5958	6	Diesel	90
OM 372.930 (OM 366)	97.50	5958	6	Diesel	90
OM 372.950 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.951 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.953 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.956 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.958 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.959 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.960 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.961 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.962 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.964 (OM364 A)	97.50	5958	6	Diesel	90
OM 372.980 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.981 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.982 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.983 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.984 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.985 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.986 (OM364 LA)	97.50	5958	6	Diesel	90
OM 372.987 (OM364 LA)	97.50	5958	6	Diesel	90
OM 374.900 (OM364)	97.50	3972	4	Diesel	89
OM 374.905 (OM364)	97.50	3972	4	Diesel	89
OM 374.907 (OM364)	97.50	3972	4	Diesel	89
OM 374.908 (OM364)	97.50	3972	4	Diesel	89
OM 374.933 (Euro 3 OM364 LA)	97.50	3972	4	Diesel	89
OM 374.992 (OM364)	97.50	3972	4	Diesel	89
OM 376.905 (OM366)	97.50	5958	6	Diesel	90
OM 376.906 (OM366)	97.50	5958	6	Diesel	90
OM 376.907 (OM366)	97.50	5958	6	Diesel	90
OM 376.908 (OM366)	97.50	5958	6	Diesel	90
OM 376.909 (OM366)	97.50	5958	6	Diesel	90
OM 376.910 (OM366)	97.50	5958	6	Diesel	90
OM 376.911 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.930 (OM366)	97.50	5958	6	Diesel	90
OM 376.941 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.945 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.946 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.947 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.950 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.951 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.952 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.953 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.954 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.955 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.956 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.957 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.958 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.961 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.962 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.963 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.964 (OM366 A)	97.50	5958	6	Diesel	90
OM 376.967 (OM366 A)	97.50	5958	6	Diesel	90



CCM

x



9

OM 376.968 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.969 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.970 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.972 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.975 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.976 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.977 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.980 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.981 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.982 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.984 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.986 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.987 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.988 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.989 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.993 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.994 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.995 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.997 (OM366 LA)	97.50	5958	6	Diesel	90
OM 376.998 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 376.999 (OM366 LA MBTC-USA)	97.50	5958	6	Diesel	90
OM 377.940 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.941 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.942 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.943 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.944 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.945 (OM366 A)	97.50	5958	6	Diesel	90
OM 377.960 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.961 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.962 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.963 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.964 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.967 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.968 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.969 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.972 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.973 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.980 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.981 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.982 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.983 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.984 (OM366 LA)	97.50	5958	6	Diesel	90
OM 377.985 (OM366 LA)	97.50	5958	6	Diesel	90
OM 380.940	97.50	3972	4	Diesel	89
OM 380.942	97.50	3972	4	Diesel	89
OM 380.943	97.50	3972	4	Diesel	89
OM 382.912	97.50	5958	6	Diesel	90
OM 382.913	97.50	5958	6	Diesel	90
OM 382.916 (OM366)	97.50	5958	6	Diesel	90
OM 382.917 (OM366 A)	97.50	5958	6	Diesel	90
OM 382.919	97.50	5958	6	Diesel	90
OM 382.950 (OM366 A)	97.50	5958	6	Diesel	90
OM 382.970	97.50	5958	6	Diesel	90
OM 382.971	97.50	5958	6	Diesel	90
OM 384.906	97.50	3972	4	Diesel	89
OM 384.907	97.50	3972	4	Diesel	89
OM 384.908 (Euro 1)	97.50	3972	4	Diesel	89
OM 386.906	97.50	5958	6	Diesel	90
OM 386.950	97.50	5958	6	Diesel	90
OM 386.951	97.50	5958	6	Diesel	90

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 386.952	97.50	5958	6	Diesel	90
OM 386.980	97.50	5958	6	Diesel	90
OM 386.981	97.50	5958	6	Diesel	90
OM 386.983	97.50	5958	6	Diesel	90
OM 390.900	97.50	5958	6	Diesel	90
OM 401.900	125.00	9570	V6	Diesel	105
OM 401.901	125.00	9570	V6	Diesel	105
OM 401.905	125.00	9570	V6	Diesel	105
OM 401.906	125.00	9570	V6	Diesel	105
OM 401.907	125.00	9570	V6	Diesel	105
OM 401.908	125.00	9570	V6	Diesel	105
OM 401.909	125.00	9570	V6	Diesel	105
OM 401.912	125.00	9570	V6	Diesel	105
OM 401.913	125.00	9570	V6	Diesel	105
OM 401.914	125.00	9570	V6	Diesel	105
OM 401.915	125.00	9570	V6	Diesel	105
OM 401.916	125.00	9570	V6	Diesel	105
OM 401.917	125.00	9570	V6	Diesel	105
OM 401.918	125.00	9570	V6	Diesel	105
OM 401.919	125.00	9570	V6	Diesel	105
OM 401.921	125.00	9570	V6	Diesel	105
OM 401.922	125.00	9570	V6	Diesel	105
OM 401.923	125.00	9570	V6	Diesel	105
OM 401.924	125.00	10456	V6	Diesel	107
OM 401.925	125.00	9570	V6	Diesel	105
OM 401.926	125.00	9570	V6	Diesel	105
OM 401.927	125.00	9570	V6	Diesel	105
OM 401.928	125.00	9570	V6	Diesel	105
OM 401.970	125.00	9570	V6	Diesel	106
OM 401.972	125.00	9570	V6	Diesel	106
OM 401.973	125.00	9570	V6	Diesel	106
OM 401.974 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.975 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.976 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.977 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.978 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.979 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.980 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.981 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.982 (Euro 1)	125.00	9570	V6	Diesel	106
OM 401.983	125.00	9570	V6	Diesel	106
OM 401.984	125.00	9570	V6	Diesel	106
OM 401.985	125.00	9570	V6	Diesel	106
OM 401.986	125.00	9570	V6	Diesel	106
OM 401.987	125.00	9570	V6	Diesel	106
OM 401.989	125.00	9570	V6	Diesel	106
OM 401.990	125.00	9570	V6	Diesel	106
OM 401.991	125.00	9570	V6	Diesel	106
OM 401.992	125.00	9570	V6	Diesel	106
OM 401.993	125.00	9570	V6	Diesel	106
OM 401.994	125.00	9570	V6	Diesel	106
OM 402.900	125.00	12763	V8	Diesel	110
OM 402.901	125.00	12763	V8	Diesel	110
OM 402.905	125.00	12763	V8	Diesel	110
OM 402.906	125.00	12763	V8	Diesel	110
OM 402.907	125.00	12763	V8	Diesel	110
OM 402.910	125.00	12763	V8	Diesel	110
OM 402.911	125.00	12763	V8	Diesel	110
OM 402.912	125.00	12763	V8	Diesel	110
OM 402.913	125.00	12763	V8	Diesel	110


CCM
x

9

OM 402.914	125.00	12763	V8	Diesel	110
OM 402.916	125.00	12763	V8	Diesel	110
OM 402.917	125.00	12763	V8	Diesel	110
OM 402.919	125.00	12763	V8	Diesel	110
OM 402.921	125.00	12763	V8	Diesel	110
OM 402.923	125.00	12763	V8	Diesel	110
OM 402.924	125.00	12763	V8	Diesel	110
OM 402.925	125.00	12763	V8	Diesel	110
OM 402.926	125.00	12763	V8	Diesel	110
OM 402.927	125.00	12763	V8	Diesel	110
OM 402.928	125.00	12763	V8	Diesel	110
OM 402.970 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.971 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.972 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.973 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.974 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.975 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.977 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.978 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.982 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.983 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.984 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.985 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.986 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.987 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.989 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.990 (Euro 1)	125.00	12763	V8	Diesel	111
OM 402.995	125.00	12763	V8	Diesel	111
OM 402.996 (Euro 1)	125.00	12763	V8	Diesel	111
OM 403.900	125.00	15950	V10	Diesel	112
OM 403.905	125.00	15950	V10	Diesel	112
OM 403.906	125.00	15950	V10	Diesel	112
OM 403.910	125.00	15950	V10	Diesel	112
OM 403.915	125.00	15950	V10	Diesel	112
OM 403.916	125.00	15950	V10	Diesel	112
OM 403.917	125.00	15950	V10	Diesel	112
OM 403.918	125.00	15950	V10	Diesel	112
OM 403.919	125.00	15950	V10	Diesel	112
OM 403.930	125.00	15950	V10	Diesel	112
OM 403.931	125.00	15950	V10	Diesel	112
OM 403.932	125.00	15950	V10	Diesel	112
OM 403.933	125.00	15950	V10	Diesel	112
OM 403.934	125.00	15950	V10	Diesel	112
OM 403.935	125.00	15950	V10	Diesel	112
OM 404	125.00	20911	V12	Diesel	113
OM 404 A	125.00	20911	V12	Diesel	113
OM 407.901	125.00	11413	6	Diesel	109
OM 407.905	125.00	11040	6	Diesel	108
OM 407.907	125.00	11040	6	Diesel	108
OM 407.908	125.00	11040	6	Diesel	108
OM 407.909	125.00	11040	6	Diesel	108
OM 407.910	125.00	11040	6	Diesel	108
OM 407.911	125.00	11040	6	Diesel	108
OM 407.913	125.00	11413	6	Diesel	109
OM 407.914	125.00	11413	6	Diesel	109
OM 407.915	125.00	11413	6	Diesel	109
OM 407.916	125.00	11413	6	Diesel	109
OM 407.917	125.00	11413	6	Diesel	109
OM 407.918	125.00	11413	6	Diesel	109
OM 407.919	125.00	11413	6	Diesel	109

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

Engine Model	Displacement (cc)	CCM	Cylinders	Fuel System	Power (kW)
OM 407.920	125.00	11413	6	Diesel	109
OM 407.930	125.00	11413	6	Diesel	109
OM 407.931	125.00	11413	6	Diesel	109
OM 407.932	125.00	11413	6	Diesel	109
OM 407.951	125.00	11413	6	Diesel	109
OM 407.952	125.00	11413	6	Diesel	109
OM 407.953	125.00	11413	6	Diesel	109
OM 407.954	125.00	11413	6	Diesel	109
OM 407.955	125.00	11413	6	Diesel	109
OM 407.956	125.00	11413	6	Diesel	109
OM 409.906	125.00	9204	5	Diesel	104
OM 409.907	125.00	9204	5	Diesel	104
OM 409.908	125.00	9204	5	Diesel	104
OM 421.901	128.00	10964	V6	Diesel	117
OM 421.905	128.00	10964	V6	Diesel	118
OM 421.906	128.00	10900	V6	Diesel	116
OM 421.907	128.00	10964	V6	Diesel	118
OM 421.908	128.00	10964	V6	Diesel	118
OM 421.909	128.00	10964	V6	Diesel	118
OM 421.910	128.00	10964	V6	Diesel	118
OM 421.951	128.00	10964	V6	Diesel	117
OM 422.901	128.00	14618	V8	Diesel	126
OM 422.905	128.00	14618	V8	Diesel	127
OM 422.906	128.00	14618	V8	Diesel	127
OM 422.907	128.00	14618	V8	Diesel	127
OM 422.908	128.00	14618	V8	Diesel	127
OM 422.909	128.00	14618	V8	Diesel	127
OM 422.910	128.00	14618	V8	Diesel	127
OM 422.911	128.00	14618	V8	Diesel	127
OM 422.912	128.00	14618	V8	Diesel	127
OM 422.913	128.00	14618	V8	Diesel	127
OM 422.914	128.00	14618	V8	Diesel	127
OM 422.915	128.00	14618	V8	Diesel	127
OM 422.916	128.00	14618	V8	Diesel	127
OM 422.917	128.00	14618	V8	Diesel	127
OM 422.918	128.00	14618	V8	Diesel	127
OM 422.919	128.00	14618	V8	Diesel	127
OM 422.920	128.00	14618	V8	Diesel	127
OM 422.921	128.00	14618	V8	Diesel	127
OM 422.922	128.00	14618	V8	Diesel	127
OM 422.923	128.00	14618	V8	Diesel	127
OM 422.950	128.00	14618	V8	Diesel	126
OM 422.951	128.00	14618	V8	Diesel	126
OM 422.952	128.00	14618	V8	Diesel	126
OM 422.953	128.00	14618	V8	Diesel	126
OM 422.954	128.00	14618	V8	Diesel	126
OM 422.955	128.00	14618	V8	Diesel	126
OM 422.956	128.00	14618	V8	Diesel	126
OM 422.957	128.00	14618	V8	Diesel	126
OM 422.958	128.00	14618	V8	Diesel	126
OM 422.959	128.00	14618	V8	Diesel	126
OM 422.963	128.00	14618	V8	Diesel	126
OM 423.901	128.00	18273	V10	Diesel	129
OM 423.905	128.00	18273	V10	Diesel	129
OM 423.906	128.00	18273	V10	Diesel	129
OM 423.907	128.00	18273	V10	Diesel	129
OM 423.908	128.00	18273	V10	Diesel	129
OM 423.909	128.00	18273	V10	Diesel	129
OM 423.950	128.00	18273	V10	Diesel	129
OM 423.951	128.00	18273	V10	Diesel	129



CCM

x



9

OM 424.900	128.00	21927	V12	Diesel	130
OM 424.901	128.00	21927	V12	Diesel	131
OM 427.900	128.00	11967	6	Diesel	121
OM 427.901	128.00	11967	6	Diesel	121
OM 427.902	128.00	11967	6	Diesel	121
OM 427.903	128.00	11967	6	Diesel	121
OM 427.905	128.00	11967	6	Diesel	121
OM 427.910	128.00	11967	6	Diesel	121
OM 427.911	128.00	11967	6	Diesel	121
OM 427.950	128.00	11967	6	Diesel	121
OM 427.951	128.00	11967	6	Diesel	121
OM 427.952	128.00	11967	6	Diesel	121
OM 429.951	128.00	9970	5	Diesel	115
OM 429.952	128.00	9970	5	Diesel	115
OM 429.953	128.00	9970	5	Diesel	115
OM 429.955	128.00	9970	5	Diesel	115
OM 440.905 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.906 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.907 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.908 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.909 (OM442)	130.00	15078	V8	Diesel	135
OM 440.910 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.911 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.912 (Euro 1 OM442)	130.00	15078	V8	Diesel	135
OM 440.940 (OM442 A)	128.00	14618	V8	Diesel	126
OM 440.941 (OM442 A)	128.00	14618	V8	Diesel	126
OM 440.942 (OM442 A)	128.00	14618	V8	Diesel	126
OM 440.943 (OM442 A)	128.00	14618	V8	Diesel	126
OM 440.945 (Euro 1 OM442 A)	128.00	14618	V8	Diesel	126
OM 440.948 (OM442 A)	128.00	14618	V8	Diesel	126
OM 440.949 (OM442 A)	128.00	14618	V8	Diesel	127
OM 440.970 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.971 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.972 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.973 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.974 (OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.975 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.976 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.978 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.979 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.980 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.981 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.982 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.983 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.984 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.985 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.986 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.987 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.988 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.989 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.990 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 440.991 (Euro 1 OM442 LA)	128.00	14618	V8	Diesel	126
OM 441.901	128.00	10964	V6	Diesel	118
OM 441.905	130.00	11309	V6	Diesel	132
OM 441.906	130.00	11309	V6	Diesel	132
OM 441.907	130.00	11309	V6	Diesel	132
OM 441.908	130.00	11309	V6	Diesel	132
OM 441.909	130.00	11309	V6	Diesel	132
OM 441.910	130.00	11309	V6	Diesel	132
OM 441.911	130.00	11309	V6	Diesel	132

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 441.912	130.00	11309	V6	Diesel	132
OM 441.913	130.00	11309	V6	Diesel	132
OM 441.914	130.00	11309	V6	Diesel	132
OM 441.915	130.00	11309	V6	Diesel	132
OM 441.916	130.00	11309	V6	Diesel	132
OM 441.917	130.00	11309	V6	Diesel	132
OM 441.918	130.00	11309	V6	Diesel	132
OM 441.919	130.00	11309	V6	Diesel	132
OM 441.920	130.00	11309	V6	Diesel	132
OM 441.921	130.00	11309	V6	Diesel	132
OM 441.922 (Euro 1)	130.00	11309	V6	Diesel	132
OM 441.923	130.00	11309	V6	Diesel	132
OM 441.924	130.00	11309	V6	Diesel	132
OM 441.925	130.00	11309	V6	Diesel	132
OM 441.926	130.00	11309	V6	Diesel	132
OM 441.927	130.00	11309	V6	Diesel	132
OM 441.932	130.00	11309	V6	Diesel	132
OM 441.933 (Euro 1)	130.00	11309	V6	Diesel	132
OM 441.950	128.00	10964	V6	Diesel	119
OM 441.951	128.00	10964	V6	Diesel	119
OM 441.952	128.00	10964	V6	Diesel	119
OM 441.953	128.00	10964	V6	Diesel	119
OM 441.960	128.00	10964	V6	Diesel	119
OM 441.961	128.00	10964	V6	Diesel	119
OM 441.962	128.00	10964	V6	Diesel	119
OM 441.980	128.00	10964	V6	Diesel	119
OM 441.981	128.00	10964	V6	Diesel	119
OM 441.982	128.00	10964	V6	Diesel	119
OM 441.983	128.00	10964	V6	Diesel	119
OM 441.985	128.00	10964	V6	Diesel	119
OM 441.986 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.987 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.988 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.989 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.990 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.991 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.992 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.993 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.994 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.995 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.996 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.997 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.998 (Euro 1)	128.00	10964	V6	Diesel	119
OM 441.999 (Euro 1)	128.00	10964	V6	Diesel	119
OM 442.905	130.00	15078	V8	Diesel	136
OM 442.906	130.00	15078	V8	Diesel	136
OM 442.907	130.00	15078	V8	Diesel	136
OM 442.908	130.00	15078	V8	Diesel	136
OM 442.909	130.00	15078	V8	Diesel	136
OM 442.910	130.00	15078	V8	Diesel	136
OM 442.911	130.00	15078	V8	Diesel	136
OM 442.912	130.00	15078	V8	Diesel	136
OM 442.913	130.00	15078	V8	Diesel	136
OM 442.914	130.00	15078	V8	Diesel	136
OM 442.915	130.00	15078	V8	Diesel	136
OM 442.916	130.00	15078	V8	Diesel	136
OM 442.917	130.00	15078	V8	Diesel	136
OM 442.918	130.00	15078	V8	Diesel	136
OM 442.919	130.00	15078	V8	Diesel	136
OM 442.920	130.00	15078	V8	Diesel	136



CCM

x



9

OM 442.921	130.00	15078	V8	Diesel	136
OM 442.922	130.00	15078	V8	Diesel	136
OM 442.923	130.00	15078	V8	Diesel	136
OM 442.924	130.00	15078	V8	Diesel	136
OM 442.925	130.00	15078	V8	Diesel	136
OM 442.926	130.00	15078	V8	Diesel	136
OM 442.927	130.00	15078	V8	Diesel	136
OM 442.928	130.00	15078	V8	Diesel	136
OM 442.929	130.00	15078	V8	Diesel	136
OM 442.930	130.00	15078	V8	Diesel	136
OM 442.931	130.00	15078	V8	Diesel	136
OM 442.932	130.00	15078	V8	Diesel	136
OM 442.933	130.00	15078	V8	Diesel	136
OM 442.934	130.00	15078	V8	Diesel	136
OM 442.935	130.00	15078	V8	Diesel	136
OM 442.939	130.00	15078	V8	Diesel	136
OM 442.940	128.00	14618	V8	Diesel	126
OM 442.941	128.00	14618	V8	Diesel	128
OM 442.942	128.00	14618	V8	Diesel	128
OM 442.943	128.00	14618	V8	Diesel	128
OM 442.944	128.00	14618	V8	Diesel	128
OM 442.945	128.00	14618	V8	Diesel	128
OM 442.946	128.00	14618	V8	Diesel	128
OM 442.950	128.00	14618	V8	Diesel	128
OM 442.951	128.00	14618	V8	Diesel	128
OM 442.952	128.00	14618	V8	Diesel	128
OM 442.953	128.00	14618	V8	Diesel	128
OM 442.954	128.00	14618	V8	Diesel	128
OM 442.955	128.00	14618	V8	Diesel	128
OM 442.957	128.00	14618	V8	Diesel	128
OM 442.958	128.00	14618	V8	Diesel	128
OM 442.959	128.00	14618	V8	Diesel	128
OM 442.960	128.00	14618	V8	Diesel	128
OM 442.961	128.00	14618	V8	Diesel	128
OM 442.962	128.00	14618	V8	Diesel	128
OM 442.963	128.00	14618	V8	Diesel	128
OM 442.964	128.00	14618	V8	Diesel	128
OM 442.965	128.00	14618	V8	Diesel	128
OM 442.966	128.00	14618	V8	Diesel	128
OM 442.967	128.00	14618	V8	Diesel	128
OM 442.968	128.00	14618	V8	Diesel	128
OM 442.969	128.00	14618	V8	Diesel	126
OM 442.970	128.00	14618	V8	Diesel	126
OM 442.971	128.00	14618	V8	Diesel	128
OM 442.972	128.00	14618	V8	Diesel	128
OM 442.973	128.00	14618	V8	Diesel	126
OM 442.974	128.00	14618	V8	Diesel	126
OM 442.975	128.00	14618	V8	Diesel	126
OM 442.976	128.00	14618	V8	Diesel	128
OM 442.977	128.00	14618	V8	Diesel	128
OM 442.978	128.00	14618	V8	Diesel	128
OM 442.979	128.00	14618	V8	Diesel	128
OM 442.980	128.00	14618	V8	Diesel	128
OM 442.982	128.00	14618	V8	Diesel	128
OM 442.983	128.00	14618	V8	Diesel	128
OM 442.984	128.00	14618	V8	Diesel	126
OM 442.985	128.00	14618	V8	Diesel	128
OM 442.989	128.00	14618	V8	Diesel	128
OM 442.991	128.00	14618	V8	Diesel	126
OM 442.992	128.00	14618	V8	Diesel	128

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



OM 442.993	128.00	14618	V8	Diesel	128
OM 442.994	128.00	14618	V8	Diesel	128
OM 442.995 (Euro 1)	128.00	14618	V8	Diesel	128
OM 442.996 (Euro 1)	128.00	14618	V8	Diesel	128
OM 442.997 (Euro 1)	128.00	14618	V8	Diesel	128
OM 442.998 (Euro 1)	128.00	14618	V8	Diesel	128
OM 442.999 (Euro 1)	128.00	14618	V8	Diesel	128
OM 443.900	130.00	18848	V10	Diesel	139
OM 443.901	128.00	18273	V10	Diesel	129
OM 443.905	130.00	18848	V10	Diesel	139
OM 443.906	130.00	18848	V10	Diesel	139
OM 443.908	130.00	18848	V10	Diesel	139
OM 443.909	130.00	18848	V10	Diesel	139
OM 443.940	128.00	18273	V10	Diesel	129
OM 443.980	128.00	18273	V10	Diesel	129
OM 444 LA	128.00	21927	V12	Diesel	131
OM 444.901	128.00	21927	V12	Diesel	131
OM 445.920 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.921 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.922 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.923 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.924 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.925 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.926 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.927 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.929 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.930 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.931 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.933 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.934 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.935 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.936 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.937 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.938 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.939 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.940 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 445.941 (Euro 2 OM441 LA)	128.00	10964	V6	Diesel	119
OM 446.920 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.922 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.923 (OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.924 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.925 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.926 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.927 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.928 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.929 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.930 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.931 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.932 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.933 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.934 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.935 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.936 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.938 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.939 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.940 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.941 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.942 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.943 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.944 (OM442 LA)	128.00	14618	V8	Diesel	126



CCM

x



9

OM 446.945 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.946 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 446.947 (OM442 LA)	128.00	14618	V8	Diesel	126
OM 446.948 (Euro 2 OM442 LA)	128.00	14618	V8	Diesel	128
OM 447.900	128.00	11967	6	Diesel	121
OM 447.902	128.00	11967	6	Diesel	121
OM 447.905	128.00	11967	6	Diesel	121
OM 447.906	128.00	11967	6	Diesel	121
OM 447.907	128.00	11967	6	Diesel	121
OM 447.908	128.00	11967	6	Diesel	121
OM 447.910	128.00	11967	6	Diesel	121
OM 447.911	128.00	11967	6	Diesel	121
OM 447.912	128.00	11967	6	Diesel	121
OM 447.913 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.914 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.915	128.00	11967	6	Diesel	121
OM 447.916	128.00	11967	6	Petrol	114
OM 447.947 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.948 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.949 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.950	128.00	11967	6	Diesel	121
OM 447.951	128.00	11967	6	Diesel	121
OM 447.952 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.953 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.954 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.955 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.956 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.957 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.958 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.959 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.960 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.968	128.00	11967	6	Diesel	121
OM 447.968 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.969	128.00	11967	6	Diesel	121
OM 447.970 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.971 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.972 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.973 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.974 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.975 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.976 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.977 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.978	128.00	11967	6	Diesel	121
OM 447.979 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.980 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.981 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.982 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.983 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.984 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.985 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.986 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.987 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.988 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.990 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.991 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.992 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.993 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.994 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.995 (Euro 1)	128.00	11967	6	Diesel	121
OM 447.996 (Euro 2)	128.00	11967	6	Diesel	121

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 447.998 (Euro 2)	128.00	11967	6	Diesel	121
OM 447.999 (Euro 2)	128.00	11967	6	Diesel	121
OM 457.910 (Euro 5)	128.00	11967	6	Diesel	122
OM 457.914 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.915 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.916 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.917 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.918 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.919 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.920 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.922 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.923 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.924 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.925 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.926 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.927 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.928 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.929 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.931 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.932 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.933 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.934 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.935 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.936 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.937 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.938 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.939 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.940 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.941 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.942 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.943 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.944 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.945 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.946 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.947 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.948 (Euro 3)	128.00	11967	6	Diesel	123
OM 457.949 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.950 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.951 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.952 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.953 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.954 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.955 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.956 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.957 (Euro 3)	128.00	11967	6	Diesel	123
OM 457.958 (Euro 2/3)	128.00	11967	6	Diesel	122
OM 457.959 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.960 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.961 (Euro 3)	128.00	11967	6	Diesel	123
OM 457.962 (Euro 3)	128.00	11967	6	Diesel	122
OM 457.964 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.965 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.966 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.967 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.968 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.969 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.973 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.974 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.975 (Euro 3)	128.00	11967	6	Diesel	123
OM 457.976 (Euro 3)	128.00	11967	6	Diesel	123



CCM

x



9

OM 457.977 (Euro 4)	128.00	11967	6	Diesel	123
OM 457.980 (Euro 2)	128.00	11967	6	Diesel	122
OM 457.981 (Euro 3)	128.00	11967	6	Diesel	122
OM 458.960 (Euro 3)	128.00	11967	6	Diesel	122
OM 458.970 (Euro 3)	128.00	11967	6	Diesel	122
OM 458.980 (Euro 3)	128.00	11967	6	Diesel	122
OM 458.990	128.00	11967	6	Diesel	123
OM 458.991	128.00	11967	6	Diesel	123
OM 458.992	128.00	11967	6	Diesel	123
OM 460.900 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.901 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.902 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.903 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.904 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.905 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.906 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.907 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.908 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.909 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.910 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.911 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.912 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.913 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.914 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.915 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.916 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.917 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.918 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.919 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.920 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.921 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.922 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.923 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.925 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.926	128.00	12816	6	Diesel	124
OM 460.927	128.00	12816	6	Diesel	124
OM 460.929 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.931 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.932	128.00	12816	6	Diesel	124
OM 460.933	128.00	12816	6	Diesel	124
OM 460.934	128.00	12816	6	Diesel	124
OM 460.935	128.00	12816	6	Diesel	124
OM 460.936	128.00	12816	6	Diesel	124
OM 460.937	128.00	12816	6	Diesel	124
OM 460.938	128.00	12816	6	Diesel	124
OM 460.939	128.00	12816	6	Diesel	124
OM 460.940	128.00	12816	6	Diesel	124
OM 460.941	128.00	12816	6	Diesel	124
OM 460.942	128.00	12816	6	Diesel	124
OM 460.943	128.00	12816	6	Diesel	124
OM 460.944	128.00	12816	6	Diesel	124
OM 460.945	128.00	12816	6	Diesel	124
OM 460.946	128.00	12816	6	Diesel	124
OM 460.947	128.00	12816	6	Diesel	124
OM 460.948	128.00	12816	6	Diesel	124
OM 460.949	128.00	12816	6	Diesel	124
OM 460.950 (Euro 3)	128.00	12816	6	Diesel	125
OM 460.951 (Euro 3)	128.00	12816	6	Diesel	125
OM 460.960 (Euro 3)	128.00	12816	6	Diesel	125
OM 460.961 (Euro 3)	128.00	12816	6	Diesel	124

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



Engine Model	Power (kW)	CCM	Cylinders	Fuel System	Performance Class
OM 460.970 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.971 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.975 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.976 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.977 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.978 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.979 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.980 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.981 (Euro 3)	128.00	12816	6	Diesel	124
OM 460.982 (Euro 3)	128.00	12816	6	Diesel	125
OM 460.983 (Euro 3)	128.00	12816	6	Diesel	125
OM 471.900 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.901 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.902 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.903 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.905 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.906 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.909 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.910 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.911 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.913 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.914 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.915 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.917 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.919 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.920 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.922 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.926 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.927 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.928 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.932 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.933 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.934 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.935 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.937 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.938 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.940 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.941 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.942 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.944 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.946 (Euro 6)	132.00	12809	6	Diesel	140
OM 471.951 (Euro 6)	132.00	12809	6	Diesel	140
OM 476.973 (Euro 2 OM447 LA)	128.00	11967	6	Diesel	121
OM 476.979 (Euro 2 OM447 LA)	128.00	11967	6	Diesel	121
OM 476.980 (Euro 2 OM447 LA)	128.00	11967	6	Diesel	121
OM 476.983 (Euro 2 OM447 LA)	128.00	11967	6	Diesel	121
OM 521.940 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 521.950 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 521.951 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 522.940 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 522.941 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 522.942 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 522.943 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 522.950 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 541.920 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.921 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.922 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.923 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.924 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.925 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133



CCM

x



9

OM 541.926 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.927 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.928 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.940 (Euro 2/3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.941 (Euro 2/3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.942 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.943 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.944 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.945 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.946 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.947 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.948 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.949 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.950 (Euro 3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.951 (Euro 2/3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.952 (Euro 2/3 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.953 (Euro 4/5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.959 (Euro 4/5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.960 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 541.970 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.971 (Euro 4/5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.972 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.973 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.974 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.975 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.976 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.977 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.978 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.979 (Euro 4/5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.980 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.981 (Euro 4 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.990 (Euro 5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.991 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.992 (Euro 5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.993 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.994 (Euro 5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.995 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.996 (Euro 5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.997 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.998 (Euro 5 OM501 LA)	130.00	11946	V6	Diesel	134
OM 541.999 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 542.920 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.921 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.922 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.923 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.924 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.925 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.926 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.940 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.941 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.942 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.943 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.944 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.945 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.946 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.947 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.948 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.956 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.957 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137
OM 542.958 (Euro 3 OM502 LA)	130.00	15928	V8	Diesel	137

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



OM 542.960 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.961 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.962 (Euro 5 OM502 LA)	130.00	15928	V8	Diesel	138
OM 542.963 (Euro 5 OM502 LA)	130.00	15928	V8	Diesel	138
OM 542.964 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.965	130.00	15928	V8	Diesel	138
OM 542.966 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.968 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.969 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.970 (Euro 5)	130.00	15928	V8	Diesel	138
OM 542.971 (Euro 5)	130.00	15928	V8	Diesel	137
OM 542.972 (Euro 5)	130.00	15928	V8	Diesel	137
OM 542.975 (Euro 5)	130.00	15928	V8	Diesel	137
OM 542.976 (OM502 LA)	130.00	15928	V8	Diesel	137
OM 601A.970	89.00	2299	4	Diesel	45
OM 601.900 (Euro 2)	89.00	2299	4	Diesel	44
OM 601.911	87.00	1997	4	Diesel	24
OM 601.912	87.00	1997	4	Diesel	24
OM 601.913	87.00	1997	4	Diesel	24
OM 601.915	87.00	1997	4	Diesel	24
OM 601.921	87.00	2197	4	Diesel	25
OM 601.940	89.00	2299	4	Diesel	44
OM 601.941	89.00	2299	4	Diesel	44
OM 601.942	89.00	2299	4	Diesel	44
OM 601.943	89.00	2299	4	Diesel	44
OM 602A.962	87.00	2497	5	Diesel	29
OM 602A.993	87.00	2497	5	Diesel	29
OM 602.911	87.00	2497	5	Diesel	28
OM 602.912	87.00	2497	5	Diesel	28
OM 602.930	87.00	2497	5	Diesel	28
OM 602.931	87.00	2497	5	Diesel	28
OM 602.938	87.00	2497	5	Diesel	28
OM 602.939	87.00	2497	5	Diesel	28
OM 602.940	89.00	2874	5	Diesel	47
OM 602.941	89.00	2874	5	Diesel	47
OM 602.942	89.00	2874	5	Diesel	47
OM 602.946	89.00	2874	5	Diesel	47
OM 602.947	89.00	2874	5	Diesel	47
OM 602.948	89.00	2874	5	Diesel	47
OM 602.961	87.00	2497	5	Diesel	29
OM 602.980	89.00	2874	5	Diesel	48
OM 602.981 (Euro 2)	89.00	2874	5	Diesel	48
OM 602.982 (OM 602 DE 29 LA)	89.00	2874	5	Diesel	48
OM 602.983 (OM 602 DE 29 LA)	89.00	2874	5	Diesel	48
OM 602.984	89.00	2874	5	Diesel	48
OM 602.985	89.00	2874	5	Diesel	48
OM 602.986	89.00	2874	5	Diesel	48
OM 602.989 (Euro 2)	89.00	2874	5	Diesel	48
OM 602.990	87.00	2497	5	Diesel	28
OM 602.991	89.00	2874	5	Diesel	47
OM 602.994	89.00	2874	5	Diesel	47
OM 602.995	89.00	2874	5	Diesel	47
OM 603A.960 (OM 603 D 30 A)	87.00	2996	6	Diesel	31
OM 603A.963 (OM 603 D 30 A)	87.00	2996	6	Diesel	31
OM 603A.970 (OM 603 D 35 A)	89.00	3449	6	Diesel	49
OM 603A.971 (OM 603 D 35 A)	89.00	3449	6	Diesel	49
OM 603A.972 (OM 603 D 35 A)	89.00	3449	6	Diesel	49
OM 603.912 (OM 603 D 30)	87.00	2996	6	Diesel	30
OM 603.913 (OM 603 D 30)	87.00	2996	6	Diesel	30
OM 603.931 (OM 603 D 30)	87.00	2996	6	Diesel	30


CCM

x



9

OM 603.950 (OM 603 D 30 A)	87.00	2996	6	Diesel	31
OM 603.961 (OM 603 D 30 A)	87.00	2996	6	Diesel	31
OM 603.962 (OM 603 D 30 A)	87.00	2996	6	Diesel	31
OM 604.910	89.00	2155	4	Diesel	43
OM 604.912	89.00	2155	4	Diesel	43
OM 604.915	87.00	1997	4	Diesel	24
OM 604.917	87.00	1997	4	Diesel	24
OM 605.910	87.00	2497	5	Diesel	28
OM 605.911	87.00	2497	5	Diesel	28
OM 605.912	87.00	2497	5	Diesel	28
OM 605.960	87.00	2497	5	Diesel	29
OM 605.962	87.00	2497	5	Diesel	29
OM 606.910	87.00	2996	6	Diesel	30
OM 606.912	87.00	2996	6	Diesel	30
OM 606.961	87.00	2996	6	Diesel	31
OM 606.962	87.00	2996	6	Diesel	31
OM 606.964	87.00	2996	6	Diesel	31
OM 607.951 (K9K) (OM 607 DE 15 LA)	76.00	1461	4	Diesel	2
OM 608.915 (K9K)	76.00	1461	4	Diesel	2
OM 611A (CDI)	88.00	2148	4	Diesel	35
OM 611LA (CDI)	88.00	2148	4	Diesel	35
OM 611.960	88.00	2151	4	Diesel	36
OM 611.961	88.00	2151	4	Diesel	36
OM 611.962	88.00	2151	4	Diesel	36
OM 611.980 (Euro 3)	88.00	2148	4	Diesel	35
OM 611.981 (Euro 3)	88.00	2151	4	Diesel	36
OM 611.987 (Euro 3)	88.00	2151	4	Diesel	36
OM 612.961	88.00	2685	5	Diesel	37
OM 612.962	88.00	2685	5	Diesel	37
OM 612.963	88.00	2685	5	Diesel	37
OM 612.965	88.00	2685	5	Diesel	37
OM 612.966	88.00	2685	5	Diesel	37
OM 612.967	88.00	2685	5	Diesel	37
OM 612.981	88.00	2685	5	Diesel	37
OM 612.983 (Euro 3)	88.00	2685	5	Diesel	37
OM 612.990	88.00	2950	5	Diesel	38
OM 613.960	88.00	3222	6	Diesel	39
OM 613.961	88.00	3222	6	Diesel	39
OM 615	87.00	2197	4	Diesel	26
OM 615.910	87.00	2197	4	Diesel	26
OM 615.911	87.00	2197	4	Diesel	26
OM 615.912 (OM 615 D 22)	87.00	2197	4	Diesel	26
OM 615.913 (OM 615 D 20)	87.00	1988	4	Diesel	23
OM 615.914	87.00	2197	4	Diesel	26
OM 615.915 (OM 615 D 20)	87.00	1988	4	Diesel	23
OM 615.916	87.00	2197	4	Diesel	26
OM 615.917 (OM 615 D 22)	87.00	2197	4	Diesel	27
OM 615.918	87.00	2197	4	Diesel	26
OM 615.919	87.00	2197	4	Diesel	26
OM 615.930	87.00	2197	4	Diesel	26
OM 615.932	87.00	2197	4	Diesel	26
OM 615.936	87.00	2197	4	Diesel	26
OM 615.937	87.00	2197	4	Diesel	27
OM 615.938	87.00	2197	4	Diesel	26
OM 615.939	87.00	2197	4	Diesel	27
OM 615.940 (OM 615 D 20)	87.00	1988	4	Diesel	23
OM 615.941 (OM 615 D 22)	87.00	2197	4	Diesel	26
OM 615.942	87.00	1988	4	Diesel	23
OM 615.943	87.00	1988	4	Diesel	23
OM 615.944	87.00	1988	4	Diesel	23

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 615.960	87.00	1988	4	Diesel	23
OM 615.961	87.00	1988	4	Diesel	23
OM 615.963	87.00	1988	4	Diesel	23
OM 615.964	87.00	1988	4	Diesel	23
OM 615.965	87.00	1988	4	Diesel	23
OM 615.966	87.00	1988	4	Diesel	23
OM 615.967	87.00	1988	4	Diesel	23
OM 615.968	87.00	1988	4	Diesel	23
OM 615.969	87.00	1988	4	Diesel	23
OM 615.970	87.00	1988	4	Diesel	23
OM 616	90.90	2399	4	Diesel	59
OM 616.910	90.90	2399	4	Diesel	60
OM 616.911	91.00	2404	4	Diesel	64
OM 616.912 (OM 616 D 24)	90.90	2399	4	Diesel	60
OM 616.913	90.90	2399	4	Diesel	59
OM 616.914	90.90	2404	4	Diesel	61
OM 616.915	90.90	2399	4	Diesel	60
OM 616.916 (OM 616 D 24)	91.00	2404	4	Diesel	65
OM 616.917	90.90	2399	4	Diesel	60
OM 616.918	90.90	2399	4	Diesel	59
OM 616.919	90.90	2399	4	Diesel	59
OM 616.930	90.90	2399	4	Diesel	60
OM 616.931	90.90	2399	4	Diesel	60
OM 616.932	91.00	2404	4	Diesel	64
OM 616.933	91.00	2404	4	Diesel	64
OM 616.934	90.90	2404	4	Diesel	62
OM 616.936 (OM 616 D 24)	90.90	2399	4	Diesel	59
OM 616.937	90.90	2399	4	Diesel	60
OM 616.938 (OM 616 D 24)	90.90	2399	4	Diesel	60
OM 616.939	90.90	2399	4	Diesel	59
OM 616.940	90.90	2399	4	Diesel	60
OM 616.942	90.90	2404	4	Diesel	61
OM 616.943	90.90	2404	4	Diesel	61
OM 616.944	90.90	2399	4	Diesel	60
OM 616.960	90.90	2399	4	Diesel	60
OM 616.961	91.00	2404	4	Diesel	64
OM 616.962	90.90	2404	4	Diesel	61
OM 616.963	90.90	2399	4	Diesel	59
OM 617.910 (OM 617 D30)	91.00	3005	5	Diesel	66
OM 617.912 (OM 617 D30)	91.00	3005	5	Diesel	67
OM 617.913	90.90	2998	5	Diesel	63
OM 617.919	91.00	3005	5	Diesel	67
OM 617.931 (OM 617 D30)	90.90	2998	5	Diesel	63
OM 617.932 (OM 617 D30)	90.90	2998	5	Diesel	63
OM 617.933 (OM 617 D30)	90.90	2998	5	Diesel	63
OM 617.950 (OM 617 D30 A)	90.90	2998	5	Diesel	63
OM 617.951 (OM 617 D30 A)	90.90	2998	5	Diesel	63
OM 617.952 (OM 617 D30 A)	90.90	2998	5	Diesel	63
OM 639.939 (Euro 4)	83.00	1493	3	Diesel	12
OM 640.940	83.00	1991	4	Diesel	14
OM 640.941	83.00	1991	4	Diesel	14
OM 640.942	83.00	1991	4	Diesel	14
OM 642 DE30LA (Euro 5)	83.00	2987	V6	Diesel	16
OM 642.820	83.00	2987	V6	Diesel	16
OM 642.822	83.00	2987	V6	Diesel	16
OM 642.824	83.00	2987	V6	Diesel	16
OM 642.826	83.00	2987	V6	Diesel	16
OM 642.830	83.00	2987	V6	Diesel	16
OM 642.832	83.00	2987	V6	Diesel	16
OM 642.834	83.00	2987	V6	Diesel	16



CCM

x



9

OM 642.835	83.00	2987	V6	Diesel	16
OM 642.836	83.00	2987	V6	Diesel	16
OM 642.838	83.00	2987	V6	Diesel	16
OM 642.850	83.00	2987	V6	Diesel	16
OM 642.852	83.00	2987	V6	Diesel	16
OM 642.853	83.00	2987	V6	Diesel	16
OM 642.854	83.00	2987	V6	Diesel	16
OM 642.855	83.00	2987	V6	Diesel	16
OM 642.856	83.00	2987	V6	Diesel	16
OM 642.858	83.00	2987	V6	Diesel	16
OM 642.861	83.00	2987	V6	Diesel	16
OM 642.862	83.00	2987	V6	Diesel	16
OM 642.864	83.00	2987	V6	Diesel	16
OM 642.867	83.00	2987	V6	Diesel	16
OM 642.868	83.00	2987	V6	Diesel	16
OM 642.870	83.00	2987	V6	Diesel	16
OM 642.872	83.00	2987	V6	Diesel	16
OM 642.873	83.00	2987	V6	Diesel	16
OM 642.884	83.00	2987	V6	Diesel	16
OM 642.886	83.00	2987	V6	Diesel	16
OM 642.887	83.00	2987	V6	Diesel	16
OM 642.889	83.00	2987	V6	Diesel	16
OM 642.889	83.00	2987	V6	Diesel	16
OM 642.890	83.00	2987	V6	Diesel	16
OM 642.896	83.00	2987	V6	Diesel	16
OM 642.898	83.00	2987	V6	Diesel	16
OM 642.899	83.00	2987	V6	Diesel	16
OM 642.899	83.00	2987	V6	Diesel	16
OM 642.910	83.00	2987	V6	Diesel	16
OM 642.920	83.00	2987	V6	Diesel	16
OM 642.921	83.00	2987	V6	Diesel	16
OM 642.930	83.00	2987	V6	Diesel	16
OM 642.932	83.00	2987	V6	Diesel	16
OM 642.940	83.00	2987	V6	Diesel	16
OM 642.950	83.00	2987	V6	Diesel	16
OM 642.960	83.00	2987	V6	Diesel	16
OM 642.961	83.00	2987	V6	Diesel	16
OM 642.970	83.00	2987	V6	Diesel	16
OM 642.975	83.00	2987	V6	Diesel	16
OM 642.986	83.00	2987	V6	Diesel	16
OM 642.990	83.00	2987	V6	Diesel	16
OM 642.992	83.00	2987	V6	Diesel	16
OM 642.993	83.00	2987	V6	Diesel	16
OM 646.701	88.00	2148	4	Diesel	35
OM 646.811	88.00	2148	4	Diesel	35
OM 646.812	88.00	2148	4	Diesel	35
OM 646.820	88.00	2148	4	Diesel	35
OM 646.821	88.00	2148	4	Diesel	35
OM 646.951	88.00	2148	4	Diesel	35
OM 646.961	88.00	2148	4	Diesel	35
OM 646.962	88.00	2148	4	Diesel	35
OM 646.963	88.00	2148	4	Diesel	35
OM 646.966	88.00	2148	4	Diesel	35
OM 646.980	88.00	2148	4	Diesel	35
OM 646.981	88.00	2148	4	Diesel	35
OM 646.982 (Euro 4)	88.00	2148	4	Diesel	35
OM 646.983	88.00	2148	4	Diesel	35
OM 646.984	88.00	2148	4	Diesel	35
OM 646.985	88.00	2148	4	Diesel	35
OM 646.986 (Euro 4)	88.00	2148	4	Diesel	35

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 646.989	88.00	2148	4	Diesel	35
OM 646.990	88.00	2148	4	Diesel	35
OM 647.961	88.00	2685	5	Diesel	37
OM 647.981	88.00	2685	5	Diesel	37
OM 648.960	88.00	3222	6	Diesel	39
OM 648.961	88.00	3222	6	Diesel	39
OM 651.901	83.00	1796	4	Diesel	13
OM 651.911	83.00	2143	4	Diesel	15
OM 651.912	83.00	2143	4	Diesel	15
OM 651.913	83.00	2143	4	Diesel	15
OM 651.916	83.00	2143	4	Diesel	15
OM 651.921	83.00	2143	4	Diesel	15
OM 651.924	83.00	2143	4	Diesel	15
OM 651.925	83.00	2143	4	Diesel	15
OM 651.930	83.00	2143	4	Diesel	15
OM 651.940	83.00	2143	4	Diesel	15
OM 651.950	83.00	2143	4	Diesel	15
OM 651.955 (Euro 5/6)	83.00	2143	4	Diesel	15
OM 651.956	83.00	2143	4	Diesel	15
OM 651.957	83.00	2143	4	Diesel	15
OM 651.958	83.00	2143	4	Diesel	15
OM 651.960	83.00	2143	4	Diesel	15
OM 651.961	83.00	2143	4	Diesel	15
OM 651.980	83.00	2143	4	Diesel	15
OM 661.911	89.00	2299	4	Diesel	46
OM 661.940	89.00	2299	4	Diesel	46
OM 662.911 (OM 662 D 29)	89.00	2874	5	Diesel	47
OM 662.940 (OM 662 D 29)	89.00	2874	5	Diesel	48
OM 662.983 (OM 662 D 29 LA)	89.00	2874	5	Diesel	48
OM 900.910 (OM904 LA)	102.00	4249	4	Diesel	92
OM 900.911 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.912 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.913 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.915 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.916 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.917 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.918 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.919 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.920 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.921 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 900.922 (Euro 4 OM904 LA)	102.00	4249	4	Diesel	93
OM 902.910 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.911 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.912 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.913 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.914 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.915 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.916 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.917 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.918 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.919 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.920 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.921 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.922 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.923 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.924 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.925 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.926 (Euro 4 OM906 hLA)	102.00	6374	6	Diesel	94
OM 902.927 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.930 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94



CCM

x



9

OM 902.931 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.932 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.933 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 902.934 (Euro 4 OM906 hLA)	102.00	6374	6	Diesel	94
OM 902.935 (OM906 LA)	102.00	6374	6	Diesel	94
OM 902.936 (Euro 4 OM906 LA)	102.00	6374	6	Diesel	94
OM 904.903 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.904 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.905 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.906 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.907 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.908 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.909 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.910 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.911 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.912 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.914 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.915 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.916 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.917 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.918 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.919 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.920 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.921 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.922 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.923 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.924 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.925 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.926 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.927 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.928 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.929 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.930 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.931 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.932 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.933 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.934 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.935 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.936 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.937 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.938 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.939 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.940 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.941 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.942 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.943 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.944 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.945 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.946 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.947 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.948 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.949 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.950 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.951 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.952 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.953 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.954 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.955 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.956 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.957 (Euro 3)	102.00	4249	4	Diesel	92

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



Engine Model	Power (kW)	Capacity (CCM)	Cylinders	Fuel System	Year
OM 904.959 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.961 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.962 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.964 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.965 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.966 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.967 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.968 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.970 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.971 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.972 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.973 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.974 (Euro 2)	102.00	4249	4	Diesel	92
OM 904.975 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.976 (Euro 3)	102.00	4249	4	Diesel	92
OM 904.977	102.00	4249	4	Diesel	92
OM 904.978	102.00	4249	4	Diesel	92
OM 904.979	102.00	4249	4	Diesel	92
OM 904.980	102.00	4249	4	Diesel	92
OM 904.981	102.00	4249	4	Diesel	92
OM 904.983	102.00	4249	4	Diesel	92
OM 906.910 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.911 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.912 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.913 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.914 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.915 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.916 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.917 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.918 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.919 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.920 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.921 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.922 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.923 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.924 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.925 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.926 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.927 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.928 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.929 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.930 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.931 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.932 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.933 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.934 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.935 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.936 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.937 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.938 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.939 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.940 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.941 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.944 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.945 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.946 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.947 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.948 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.949 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.950 (Euro 3)	102.00	6374	6	Diesel	94



CCM

x



9

OM 906.951	102.00	6374	6	Diesel	94
OM 906.952 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.953 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.954 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.955 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.956 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.957 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.958 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.959 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.960 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.961 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.962 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.963 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.964	102.00	6374	6	Diesel	94
OM 906.965	102.00	6374	6	Diesel	94
OM 906.966 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.967 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.968 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.970 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.971	102.00	6374	6	Diesel	94
OM 906.973 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.974 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.975 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.976 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.977 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.978 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.979 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.980 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.981 (Euro 2)	102.00	6374	6	Diesel	94
OM 906.982	102.00	6374	6	Diesel	94
OM 906.983 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.985 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.986 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.988 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.990 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.991 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.992 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.993 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.994 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.995 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.998 (Euro 3)	102.00	6374	6	Diesel	94
OM 906.999 (Euro 3)	102.00	6374	6	Diesel	94
OM 907.910 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.920 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.930 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.940 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.941 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.960 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.970 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.980 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 907.990 (Euro 2 OM904 LA)	102.00	4249	4	Diesel	92
OM 909.900 (OM906 hLA)	102.00	6374	6	Diesel	94
OM 909.901 (OM906 hLA)	102.00	6374	6	Diesel	94
OM 909.910 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.911 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.920 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.921 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.960 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.970 (OM906 LA)	102.00	6374	6	Diesel	94
OM 909.971 (OM906 LA)	102.00	6374	6	Diesel	94

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

OM 923.910 (OM924 LA)	106.00	4801	4	Diesel	96
OM 924.910 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.911 (Euro 2)	106.00	4801	4	Diesel	97
OM 924.912 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.913 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.914 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.915 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.916 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.917 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.919 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.920 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.922 (Euro 4)	106.00	4801	4	Diesel	97
OM 924.923 (Euro 4)	106.00	4801	4	Diesel	97
OM 924.924 (Euro 3)	106.00	4801	4	Diesel	97
OM 924.925	106.00	4801	4	Diesel	97
OM 924.927 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.928	106.00	4801	4	Diesel	97
OM 924.929	106.00	4801	4	Diesel	97
OM 924.930 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.931 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.932 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.933 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.934 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.935 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.936 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.937 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.938	106.00	4801	4	Diesel	97
OM 924.985 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.987 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.988 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.989 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.990 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.991 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.993 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.994 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.995 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.996 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.997 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.998 (Euro 5)	106.00	4801	4	Diesel	97
OM 924.999 (Euro 5)	106.00	4801	4	Diesel	97
OM 925.920 (OM926 LA)	106.00	7201	6	Diesel	98
OM 925.960 (OM926 LA)	106.00	7201	6	Diesel	98
OM 926.910 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.911 (Euro 2)	106.00	7201	6	Diesel	98
OM 926.912 (Euro 2)	106.00	7201	6	Diesel	98
OM 926.913 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.914 (Euro 2)	106.00	7201	6	Diesel	98
OM 926.915 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.916 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.917 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.918 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.919 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.920 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.921 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.924 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.925 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.926 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.927 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.928 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.929 (Euro 3)	106.00	7201	6	Diesel	99



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9

OM 926.930 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.932 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.933 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.934 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.935 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.936 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.937 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.938 (Euro 3)	106.00	7201	6	Diesel	98
OM 926.939 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.940	106.00	7201	6	Diesel	98
OM 926.941 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.942	106.00	7201	6	Diesel	98
OM 926.945 (Euro 5)	106.00	7201	6	Diesel	98
OM 926.946	106.00	7201	6	Diesel	98
OM 926.947 (Euro 4/5)	106.00	7201	6	Diesel	98
OM 926.948 (Euro 5)	106.00	7201	6	Diesel	98
OM 926.949 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.950 (Euro 4)	106.00	7201	6	Diesel	98
OM 926.959	106.00	7201	6	Diesel	98
OM 926.968	106.00	7201	6	Diesel	98
OM 926.969	106.00	7201	6	Diesel	98
OM 926.970	106.00	7201	6	Diesel	98
OM 926.971	106.00	7201	6	Diesel	98
OM 926.972	106.00	7201	6	Diesel	98
OM 926.973	106.00	7201	6	Diesel	98
OM 926.974	106.00	7201	6	Diesel	98
OM 926.975	106.00	7201	6	Diesel	98
OM 926.976	106.00	7201	6	Diesel	98
OM 926.990 (Euro 5)	106.00	7201	6	Diesel	98
OM 926.996 (Euro 5)	106.00	7201	6	Diesel	98
OM 926.999	106.00	7201	6	Diesel	98
OM 934.911 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.913 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.971 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.972 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.974 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.976 (Euro 6)	110.00	5132	4	Diesel	100
OM 934.978 (Euro 6)	110.00	5132	4	Diesel	100
OM 936.910 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.912 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.915 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.916 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.919 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.923 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.971 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.972 (Euro 6)	110.00	7698	6	Diesel	101
OM 936.973 (Euro 6)	110.00	7698	6	Diesel	101
OM 941.910 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.920 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.921 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.929 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.930 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.940 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.960 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	133
OM 941.970 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	134
OM 941.980 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	134
OM 941.981 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	134
OM 941.990 (Euro 2 OM501 LA)	130.00	11946	V6	Diesel	134
OM 941.991 (OM501 LA)	130.00	11946	V6	Diesel	134
OM 941.992 (OM501 LA)	130.00	11946	V6	Diesel	133

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

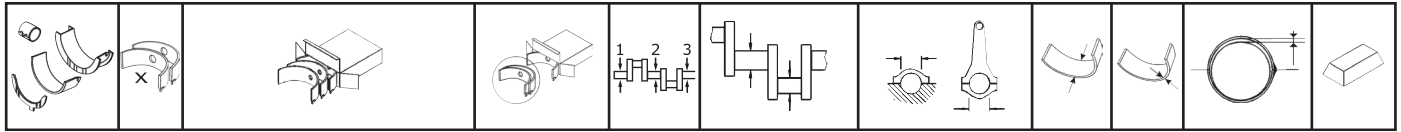


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OM 942.900 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.910 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.911 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.912 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.925 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.930 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.960 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.967 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.970 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.980 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 942.990 (Euro 2 OM502 LA)	130.00	15928	V8	Diesel	137
OM 424.901.510	128.00	21927	V12	Diesel	131
OM 444.901.400	128.00	21927	V12	Diesel	131
OM 444.901.500	128.00	21927	V12	Diesel	131
OM 444.901.505	128.00	21927	V12	Diesel	131
OM 444.901.506	128.00	21927	V12	Diesel	131



1 63.50

M 160 E6AL B03	3cyl.	599cc	40kW / 55PS	Petrol Turbo	TD9520						
M 160 E6AL B04	3cyl.	599cc	33kW / 45PS	Petrol	TD16490						
M 160 E6AL B05	3cyl.	599cc	45kW / 61PS	Petrol	TD16491						
BE/PL	3	71-3882/3	STD	71-3882	37.940/37.965	41.600/41.616	17.000	1.813	0.020/0.075	EC	
MB/HL	4	H072/4	STD 0.25	02-3883	1-4	44.950/44.965	51.000/51.019	16.000	3.030	0.025/0.034	AL-LF
TW/A	2	A154/2	STD	04-3884		52.500/52.750	68.250/68.500		3.200		AL-LF

2 76.00

OM 607.951 (K9K) (OM 607 DE 15 LA)	4cyl.	1461cc	55-81kW / 75-110PS	Diesel Turbo	TD26816						
OM 608.915 (K9K)	4cyl.	1461cc	55-85kW / 75-116PS	Diesel Turbo	TD35383						
A-CLASS A 160 CDI			06/13→05/18	CITAN Body/MPV 108 CDI	11/12→08/21						
A-CLASS A 160 d			05/19→	CITAN Body/MPV 109 CDI	11/12→08/21						
A-CLASS A 180 CDI			06/12→05/18	CITAN Body/MPV 111 CDI	06/13→08/21						
A-CLASS A 180 d			03/18→	CITAN Mixto 109 CDI	11/12→08/21						
B-CLASS B 160 CDI			05/13→12/18	CITAN Mixto 111 CDI	06/13→08/21						
B-CLASS B 160 d			05/19→	CITAN MPV 108 CDI	11/12→08/21						
B-CLASS B 180 CDI			02/13→12/18	CITAN MPV 109 CDI	11/12→08/21						
B-CLASS B 180 d			12/18→	CITAN MPV 111 CDI	06/13→08/21						
CITAN 108 CDI			09/21→	CLA CLA 180 CDI	10/13→05/18						
CITAN 110 CDI			09/21→	CLA CLA 180 d	07/15→						
CITAN 112 CDI			09/21→	GLA-CLASS GLA 180 CDI	07/14→						
CITAN Body/MPV 1.5 108 CDI			09/21→	T-CLASS MPV T 160 CDI	05/22→						
CITAN Body/MPV 1.5 110 CDI			09/21→	T-CLASS MPV T 180 CDI	05/22→						
CITAN Body/MPV 1.5 112 CDI			09/21→								
BE/PL	4	71-4243/4	STD 0.25 0.50	71-4243L	43.964/43.980	47.614/47.625	17.750	1.807	0.020/0.047	BS	
	4			71-4243U	43.964/43.980	47.614/47.625	20.750	1.807	0.020/0.047	BS	
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4856	SEMI	55-4856		25.995/26.000	28.500/28.521	22.500			BC-LF

3 81.00

M 104.900	VR6cyl.	2792cc	128kW / 174PS	Petrol	TD8023						
V-CLASS V 280			07/97→07/03								
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF	
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF
BU	1	07-3088	¹ ² STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	¹ ³ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ Line machining recommended for all bushing to optimise clearance and alignment.

² Fitting Position:Front
³ Fitting Position:Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

² Einbauseite:vorne
³ Einbauseite:hinten

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

² Côté d'assemblage:avant
³ Côté d'assemblage:arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

² Posición de montaje: Delantero
³ Posición de montaje: Trasera

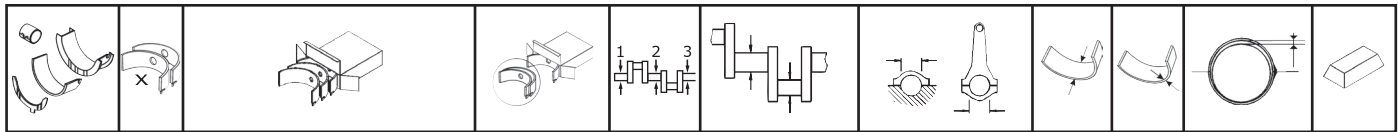
¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

² Posizione di montaggio: anteriore
³ Posizione di montaggio: posteriore

4 82.00

M 271.910	4cyl.	1597cc	105-115kW / 143-156PS	Petrol Supercharged	TD23992						
M 271.911	4cyl.	1597cc	95kW / 129PS	Petrol	TD23993						
C-CLASS C 180			01/08→08/14	CLC-CLASS CLC 160	02/09→06/11						
BE/PL	4	71-4002/4	STD 0.25	71-4002	47.941/47.965	51.600/51.619	20.000	1.815	0.020/0.072	EC	
MB/HL	5	H1002/5	STD 0.25	02-4003	1-5	54.940/54.965	59.000/59.019	20.000	2.019	0.019/0.085	AL-LF

MERCEDES-BENZ



TW/A	2	A163/4	STD	04-4004		61.250	76.750		2.200		AL-LF
	2			04-4005		61.250	76.750		2.200		AL-LF
SE/PB	1	55-4006	SEMI	55-4006		20.000	22.500/22.521	19.900			BC

5 82.00

M 271.820	4cyl.	1796cc	115-137kW / 156-186PS	Petrol	Turbo						TD23776
M 271.860	4cyl.	1796cc	135-150kW / 184-204PS	Petrol	Turbo						TD23724
M 271.861	4cyl.	1796cc	135-150kW / 184-204PS	Petrol	Turbo Intercooled						TD25100
M 271.921	4cyl.	1796cc	90-95kW / 122-129PS	Petrol	Supercharged						TD18424
M 271.940	4cyl.	1796cc	120kW / 163PS	Petrol	Supercharged						TD16883
M 271.941	4cyl.	1796cc	120kW / 163PS	Petrol	Supercharged						TD17329
M 271.942	4cyl.	1796cc	125kW / 170PS	Petrol	Supercharged						TD16392
M 271.944	4cyl.	1796cc	120kW / 163PS	Petrol	Supercharged						TD17432
M 271.946	4cyl.	1796cc	105-125kW / 143-170PS	Petrol	Supercharged						TD17433
M 271.948	4cyl.	1796cc	141kW / 192PS	Petrol	Supercharged						TD17434
M 271.950	4cyl.	1796cc	120-135kW / 163-184PS	Petrol	Supercharged						TD20359
M 271.951	4cyl.	1796cc	115kW / 156PS	Petrol							TD23995
M 271.952	4cyl.	1796cc	115kW / 156PS	Petrol	Supercharged						TD20358
M 271.954	4cyl.	1796cc	135kW / 184PS	Petrol	Supercharged						TD21027
M 271.955	4cyl.	1796cc	135kW / 184PS	Petrol	Supercharged						TD20858
M 271.956	4cyl.	1796cc	135kW / 184PS	Petrol	Supercharged						TD22141
M 271.957	4cyl.	1796cc	120-135kW / 163-184PS	Petrol	Supercharged						TD23994
M 271.958	4cyl.	1796cc	120-135kW / 163-184PS	Petrol	Supercharged						TD25260

C-CLASS C 160		05/02→05/08		E-CLASS E 200		11/02→07/09
C-CLASS C 180		05/02→		E-CLASS E 200 CGI		08/09→12/16
C-CLASS C 180 CGI		01/07→08/14		E-CLASS E 200 NGT		03/04→12/15
C-CLASS C 200		05/02→08/14		E-CLASS E 200 T		03/03→07/09
C-CLASS C 200 CGI		03/03→		E-CLASS E 250 CGI		01/09→12/16
C-CLASS C 220		05/02→05/08		SLK 200		03/04→
C-CLASS C 230		05/02→05/08		SLK 250		02/11→
C-CLASS C 250		06/11→		SPRINTER 3,5-t 316		09/08→
C-CLASS C 250 CGI		07/09→08/14		SPRINTER 3,5-t 316 LGT		09/08→
CLC-CLASS CLC 180		05/08→06/11		SPRINTER 3,5-t 316 NGT		09/08→
CLC-CLASS CLC 200		05/08→06/11		SPRINTER 3-t 216		09/08→
CLK CLK 200		09/02→03/10		SPRINTER 5-t 516		09/08→
CLK CLK 200 CGI		07/03→03/10		SPRINTER 5-t 516 NGT		09/08→

BE/PL	4	71-4002/4	STD 0.25	71-4002		47.941/47.965	51.600/51.619	20.000	1.815	0.020/0.072	EC
MB/HL	5	H1002/5	STD 0.25	02-4003	1-5	54.940/54.965	59.000/59.019	20.000	2.019	0.019/0.085	AL-LF
TW/A	2	A163/4	STD	04-4004		61.250	76.750		2.200		AL-LF
	2			04-4005		61.250	76.750		2.200		AL-LF
SE/PB	1	55-4006	SEMI	55-4006		20.000	22.500/22.521	19.900			BC

6 82.90

M 103.940	6cyl.	2597cc	118-122kW / 160-166PS	Petrol							TD9435
M 103.941	6cyl.	2597cc	118-122kW / 160-166PS	Petrol							TD2096
M 103.942	6cyl.	2597cc	118-122kW / 160-166PS	Petrol							TD2097
M 103.943	6cyl.	2597cc	118kW / 160PS	Petrol							TD2098
124 260 E			09/85→08/92			190 E 2.6					09/86→08/93
124 260 TE FGST.			09/85→08/92			S-CLASS 260 SE					09/85→06/91
190 2.6			10/82→09/88								

BE/PL	6	71-3817/6	STD	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
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MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

7 83.00

M 266.920	4cyl.	1498cc	70kW / 95PS	Petrol	TD18148			
A-CLASS A 150			09/04→06/12	B-CLASS B 150	03/05→11/11			
A-CLASS A 160			04/09→06/12	B-CLASS B 160	04/09→11/11			
TW/A	2	A163/4	STD	04-4004	61.250	76.750	2.200	AL-LF
	2			04-4005	61.250	76.750	2.200	AL-LF

8 83.00

M 270.910	4cyl.	1595cc	75-115kW / 102-156PS	Petrol Turbo	TD25820						
M 274.910	4cyl.	1595cc	95-115kW / 129-156PS	Petrol Turbo	TD27830						
A-CLASS A 160			07/15→05/18	C-CLASS C 180 CGI	01/08→01/14						
A-CLASS A 180			09/12→05/18	CLA CLA 180	01/13→03/19						
A-CLASS A 200			06/12→05/18	CLA CLA 200	01/13→03/19						
B-CLASS B 160			07/15→12/18	E-CLASS E 180	08/13→						
B-CLASS B 180			11/11→12/18	GLA-CLASS GLA 180	02/15→						
B-CLASS B 200			11/11→12/18	GLA-CLASS GLA 200	12/13→						
C-CLASS C 160			04/15→	SLC 180	01/16→						
C-CLASS C 180			02/12→								
BE/PL	4	71-4002/4	STD 0.25	71-4002	47.941/47.965	51.600/51.619	20.000	1.815	0.020/0.072	EC	
MB/HL	5	H1002/5	STD 0.25	02-4003	1-5	54.940/54.965	59.000/59.019	20.000	2.019	0.019/0.085	AL-LF
TW/A	2	A163/4	STD	04-4004		61.250	76.750	2.200			AL-LF
	2			04-4005		61.250	76.750	2.200			AL-LF
SE/PB	1	55-4006	SEMI	55-4006		20.000	22.500/22.521	19.900			BC

9 83.00

M 266.940	4cyl.	1699cc	85kW / 116PS	Petrol	TD18149			
A-CLASS A 170			09/04→06/12	B-CLASS B 170	03/05→11/11			
A-CLASS A 180			04/09→06/12	B-CLASS B 180	04/09→11/11			
TW/A	2	A163/4	STD	04-4004	61.250	76.750	2.200	AL-LF
	2			04-4005	61.250	76.750	2.200	AL-LF

10 83.00

M 270.920	4cyl.	1991cc	115-160kW / 156-218PS	Petrol Turbo	TD26628
M 274.920	4cyl.	1991cc	115-245kW / 156-333PS	Petrol Turbo Intercooled	TD28178
A-CLASS A 220			05/14→05/18	GLA-CLASS GLA 200	09/14→
A-CLASS A 250			06/12→05/18	GLA-CLASS GLA 220	01/17→
B-CLASS B 200 Natural Gas Drive / B 200 c			11/12→12/17	GLA-CLASS GLA 250	12/13→
B-CLASS B 220			05/13→12/18	GLC 200	06/16→
B-CLASS B 250			05/12→12/18	GLC 250	06/15→04/19
C-CLASS C 200			12/13→08/18	GLC 250 CNG	06/15→04/19
C-CLASS C 250			03/14→05/18	GLC 300	07/15→
C-CLASS C 300			12/13→12/18	GLC 300 e	11/19→
C-CLASS C 300 e			07/19→	GLC 350 e	01/16→04/19
C-CLASS C 350 e			02/15→08/18	GLE GLE 350 e	06/20→
CLA CLA 200			08/15→03/19	GLK-CLASS 200	08/13→06/15

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CLA CLA 220			04/16→03/19		GLK-CLASS 250		08/13→06/15
CLA CLA 250			01/13→03/19		SLC 200		01/16→
CLS CLS 260			01/15→12/17		SLC 260		05/18→
E-CLASS E 200			11/12→		SLC 300		01/16→
E-CLASS E 200 NGT			07/13→12/15		SLK 200		04/15→
E-CLASS E 250			11/12→		SLK 300		07/15→
E-CLASS E 300			07/16→		V-CLASS V 250		03/14→
E-CLASS E 300 e			11/18→		VITO 2.0		09/15→
E-CLASS E 350 e			07/16→				
BE/PL	4	71-4002/4	STD 0.25	71-4002	47.941/47.965	51.600/51.619	20.000 1.815 0.020/0.072 EC

11 83.00


M 266.960	4cyl.	2034cc	85-100kW / 116-136PS	Petrol		TD18150		
M 266.980	4cyl.	2034cc	142kW / 193PS	Petrol Turbo		TD18415		
A-CLASS A 200			09/04→06/12		B-CLASS B 180 NGT	04/08→11/11		
A-CLASS A 200 TURBO			09/05→06/12		B-CLASS B 200	03/05→11/11		
B-CLASS B 170 NGT			04/08→11/11		B-CLASS B 200 TURBO	03/05→11/11		
TW/A	2	A163/4	STD	04-4004	61.250	76.750	2.200	AL-LF
	2			04-4005	61.250	76.750	2.200	AL-LF

12 83.00

OM 639.939 (Euro 4)	3cyl.	1493cc	50-70kW / 68-95PS	Diesel Turbo		TD23799		
BE/PL	1	71-4013 ^①	STD	71-4013	49.940/49.965	53.600/53.614	20.400 1.813 0.020/0.072	SP
MB/HL	1	72-4014 ^②	STD	72-4014	54.940/54.965	59.000/59.019	18.000 2.018 0.020/0.077	SP
TW/A	2	A163/4	STD	04-4004	61.250	76.750	2.200	AL-LF
	2			04-4005	61.250	76.750	2.200	AL-LF

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② G-188

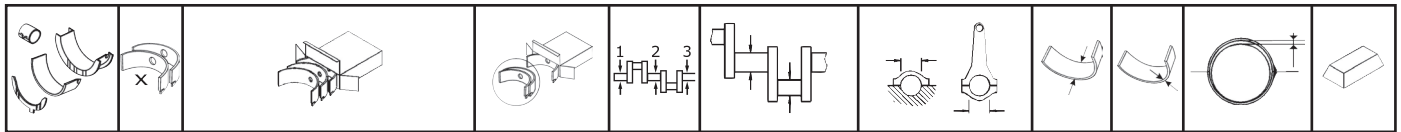
13 83.00

OM 651.901	4cyl.	1796cc	80-100kW / 109-136PS	Diesel Turbo Intercooled		TD25819		
A-CLASS A 180 CDI			06/12→10/14		B-CLASS B 200 CDI	11/11→08/14		
A-CLASS A 200 CDI			06/12→10/14		CLA CLA 200 CDI	06/13→08/14		
B-CLASS B 180 CDI			11/11→08/14					
BE/PL	1	71-4724 ^①	STD	71-4724	51.940/51.965	55.600/55.614	20.500 1.809 0.027/0.091	SP-LF
MB/HL	1	72-4725 ^②	STD	72-4725	59.940/59.965	64.000/64.019	20.500 2.008 0.028/0.096	SP-LF
	1	72-4726H ^②	STD	72-4726H	59.940/59.965	64.000/64.019	26.240 2.008 0.028/0.096	SP-LF
			72-4726H	STD		26.500 - 26.540		
				0.25mm		26.500 - 26.540		

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② "SPUTTER" lower half bearing ^② "SPUTTER" untere Lagerhälfte ^② Demi-coussinet inférieur "SPUTTER" ^② Medio cojinete inferior "SPUTTER" ^② Semicuscinetto inferiore "SPUTTER"

14 83.00

OM 640.940	4cyl.	1991cc	80kW / 109PS	Diesel Turbo		TD18151		
OM 640.941	4cyl.	1991cc	100-103kW / 136-140PS	Diesel Turbo Intercooled		TD18152		
OM 640.942	4cyl.	1991cc	60kW / 82PS	Diesel Turbo		TD18153		
A-CLASS A 160 CDI			09/04→06/12		B-CLASS B 180 CDI	03/05→11/11		
A-CLASS A 180 CDI			09/04→06/12		B-CLASS B 200 CDI	03/05→11/11		
A-CLASS A 200 CDI			09/04→06/12					
BE/PL	1	71-4013 ^①	STD	71-4013	49.940/49.965	53.600/53.614	20.400 1.813 0.020/0.072	SP
MB/HL	1	72-4014 ^②	STD	72-4014	54.940/54.965	59.000/59.019	18.000 2.018 0.020/0.077	SP



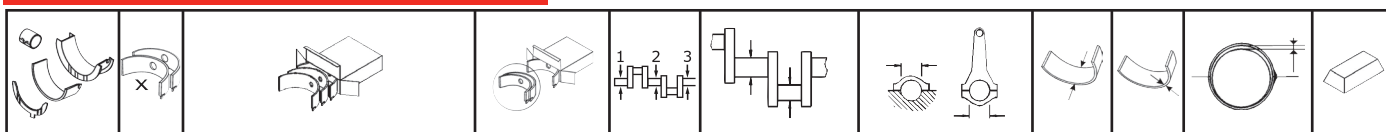
TW/A	2	A163/4	STD	04-4004	61.250	76.750	2.200	AL-LF
	2			04-4005	61.250	76.750	2.200	AL-LF

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② G-188

15 83.00

OM 651.911	4cyl.	2143cc	120-150kW / 163-204PS	Diesel	Turbo	TD23727
OM 651.912	4cyl.	2143cc	120-150kW / 163-204PS	Diesel	Turbo	TD23754
OM 651.913	4cyl.	2143cc	88-105kW / 120-143PS	Diesel	Turbo Intercooled	TD24407
OM 651.916	4cyl.	2143cc	100-125kW / 136-170PS	Diesel	Turbo	TD23755
OM 651.921	4cyl.	2143cc	100-150kW / 136-204PS	Diesel	Turbo	TD28575
OM 651.924	4cyl.	2143cc	120-150kW / 163-204PS	Diesel	Turbo	TD23782
OM 651.925	4cyl.	2143cc	100kW / 136PS	Diesel	Turbo	TD23783
OM 651.930	4cyl.	2143cc	80-130kW / 109-177PS	Diesel	Turbo Intercooled	TD26817
OM 651.940	4cyl.	2143cc	70-120kW / 95-163PS	Diesel	Turbo	TD25280
OM 651.950	4cyl.	2143cc	84-140kW / 114-190PS	Diesel	Turbo	TD29251
OM 651.955 (Euro 5/6)	4cyl.	2143cc	70-120kW / 95-163PS	Diesel	Turbo	TD24545
OM 651.956	4cyl.	2143cc	70-120kW / 95-163PS	Diesel	Turbo Intercooled	TD25279
OM 651.957	4cyl.	2143cc	85-120kW / 116-163PS	Diesel	Turbo Intercooled	TD24544
OM 651.958	4cyl.	2143cc	84-130kW / 114-177PS	Diesel	Turbo Intercooled	TD35871
OM 651.960	4cyl.	2143cc	150-152kW / 204-207PS	Diesel	Turbo	TD26549
OM 651.961	4cyl.	2143cc	150kW / 204PS	Diesel	Turbo	TD25277
OM 651.980	4cyl.	2143cc	150kW / 204PS	Diesel	Turbo	TD26369
A-CLASS A 180 CDI			06/13→10/14		SPRINTER 3,5-t 315 CDI	06/13→
A-CLASS A 200 CDI			02/14→05/18		SPRINTER 3,5-t 316 CDI	03/09→
A-CLASS A 220 CDI			09/12→05/18		SPRINTER 3,5-t 316 CDI RWD	02/18→
A-CLASS A 220 d			07/15→05/18		SPRINTER 3,5-t 317 CDI	02/18→
B-CLASS B 180 CDI			06/13→08/14		SPRINTER 3,5-t 318 CDI	02/18→
B-CLASS B 200 CDI			08/14→12/18		SPRINTER 3-t 210 CDI	03/09→
B-CLASS B 220 CDI			11/11→12/18		SPRINTER 3-t 211 CDI	04/16→
B-CLASS B 220 d			06/18→12/18		SPRINTER 3-t 211 CDI RWD	02/18→
C-CLASS C 180 CDI			04/10→08/14		SPRINTER 3-t 213 CDI	06/06→
C-CLASS C 200 CDI			11/09→08/14		SPRINTER 3-t 214 CDI	04/16→
C-CLASS C 200 d			10/15→05/18		SPRINTER 3-t 214 CDI	02/18→
C-CLASS C 220			02/14→05/18		SPRINTER 3-t 214 CDI RWD	02/18→
C-CLASS C 220 CDI			10/08→		SPRINTER 3-t 216 CDI	06/06→
C-CLASS C 220 d			04/15→05/18		SPRINTER 3-t 216 CDI RWD	02/18→
C-CLASS C 250			02/14→05/18		SPRINTER 4,6-t 411 CDI	04/16→
C-CLASS C 250 CDI			08/08→		SPRINTER 4,6-t 413 CDI	06/06→
C-CLASS C 250 d			10/15→05/18		SPRINTER 4,6-t 414 CDI	05/16→
C-CLASS C 300			05/14→05/18		SPRINTER 4,6-t 415 CDI	06/06→
CLA CLA 200 CDI			07/14→03/19		SPRINTER 4,6-t 416 CDI	03/09→
CLA CLA 220 CDI			01/13→03/19		SPRINTER 4-t 411 CDI	02/18→
CLA CLA 220 d			07/18→03/19		SPRINTER 4-t 411 CDI RWD	02/18→
CLS CLS 220			05/14→12/17		SPRINTER 4-t 414 CDI	02/18→
CLS CLS 250			05/14→12/17		SPRINTER 4-t 414 CDI RWD	02/18→
CLS CLS 250 CDI			04/11→12/17		SPRINTER 4-t 416 CDI	01/19→
E-CLASS E 200 CDI			01/09→12/16		SPRINTER 4-t 416 CDI RWD	02/18→
E-CLASS E 220			05/14→12/16		SPRINTER 4-t 417 CDI	02/18→
E-CLASS E 220 CDI			01/09→12/16		SPRINTER 4-t 418 CDI	02/18→
E-CLASS E 250 CDI			01/09→12/16		SPRINTER 5-t 510 CDI	03/09→

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E-CLASS E 300	12/11→12/16	SPRINTER 5-t 511 CDI	05/16→
GLA-CLASS GLA 200 CDI	12/13→	SPRINTER 5-t 513 CDI	06/06→
GLA-CLASS GLA 220 CDI	12/13→	SPRINTER 5-t 514 CDI	05/16→
GLA-CLASS GLA 220 d	07/15→	SPRINTER 5-t 515 CDI	06/06→
GLC 220 d	06/15→04/19	SPRINTER 5-t 516 CDI	06/06→
GLC 250 d	06/15→04/19	V-CLASS V 200 CDI	03/14→
GLE 250 d	04/15→10/18	V-CLASS V 220 CDI	03/14→
GLK-CLASS 200 CDI	07/10→06/15	V-CLASS V 250	03/14→
GLK-CLASS 220 CDI	12/08→06/15	VIANO CDI 2.2	07/10→
GLK-CLASS 250 CDI	09/09→06/15	VITO 110 CDI	09/10→08/14
MARCO POLO Camper 200 CDI	03/15→	VITO 113 CDI	09/10→
MARCO POLO Camper 220 CDI	03/15→	VITO 114 CDI	10/14→
MARCO POLO Camper 250 CDI	03/15→	VITO 114 CDI / 114	10/14→
M-CLASS ML 250 CDI	06/11→12/15	VITO 116 CDI	09/10→
S-CLASS S 250 CDI	01/11→12/13	VITO 116 CDI / 116	10/14→
S-CLASS S 300	02/14→05/17	VITO 119 CDI	10/14→
SLC 250 d	01/16→10/17	VITO 119 CDI / 119	10/14→
SLK 250 CDI	01/12→	VITO / MIXTO 110 CDI	09/10→
SPRINTER 3,5-t 310 CDI	03/09→	VITO / MIXTO 113 CDI	09/10→
SPRINTER 3,5-t 311 CDI	06/11→	VITO Mixto 114 CDI	10/14→
SPRINTER 3,5-t 311 CDI RWD	02/18→	VITO / MIXTO 116 CDI	09/10→
SPRINTER 3,5-t 313 CDI	06/06→	VITO Mixto 116 CDI	10/14→
SPRINTER 3,5-t 314 CDI	05/16→	VITO Mixto 119	10/14→
SPRINTER 3,5-t 314 CDI RWD	02/18→		

BE/PL	1	71-4724	①	STD	71-4724		51.940/51.965	55.600/55.614	20.500	1.809	0.027/0.091	SP-LF
MB/HL	1	72-4725	②	STD	72-4725		59.940/59.965	64.000/64.019	20.500	2.008	0.028/0.096	SP-LF
	1	72-4726H	②	STD	72-4726H		59.940/59.965	64.000/64.019	26.240	2.008	0.028/0.096	SP-LF



72-4726H

STD

26.500 - 26.540

0.25mm

26.500 - 26.540

① "SPUTTER" upper half bearing

① "SPUTTER" obere Lagerhälfte

① Demi-coussinet supérieur "SPUTTER"

① Medio cojinete superior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"

② "SPUTTER" lower half bearing

② "SPUTTER" untere Lagerhälfte

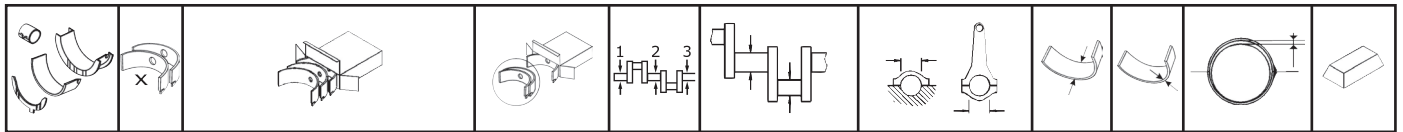
② Demi-coussinet inférieur "SPUTTER"

② Medio cojinete inferior "SPUTTER"

② Semicuscinetto inferiore "SPUTTER"

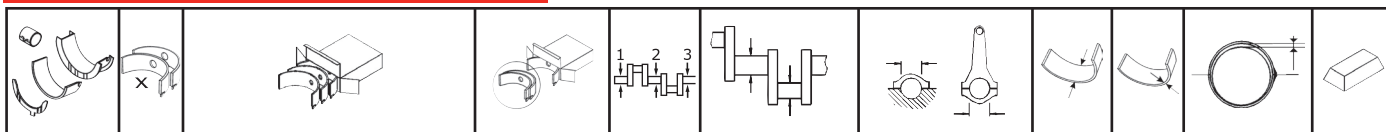
16  **83.00**

OM 642.820	V6cyl.	2987cc	150-170kW / 204-231PS	Diesel	Turbo Intercooled	TD23810
OM 642.822	V6cyl.	2987cc	165-195kW / 224-265PS	Diesel	Turbo Intercooled	TD19207
OM 642.824	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo Intercooled	TD35488
OM 642.826	V6cyl.	2987cc	179-190kW / 243-258PS	Diesel	Turbo Intercooled	TD26600
OM 642.830	V6cyl.	2987cc	165-170kW / 224-231PS	Diesel	Turbo Intercooled	TD23772
OM 642.832	V6cyl.	2987cc	150-170kW / 204-231PS	Diesel	Turbo Intercooled	TD23751
OM 642.834	V6cyl.	2987cc	195kW / 265PS	Diesel	Turbo Intercooled	TD26036
OM 642.835	V6cyl.	2987cc	195kW / 265PS	Diesel	Turbo Intercooled	TD26840
OM 642.836	V6cyl.	2987cc	170kW / 231PS	Diesel	Turbo	TD23723
OM 642.838	V6cyl.	2987cc	185-195kW / 252-265PS	Diesel	Turbo	TD26599
OM 642.850	V6cyl.	2987cc	150-170kW / 204-231PS	Diesel	Turbo	TD23781
OM 642.852	V6cyl.	2987cc	170-195kW / 231-265PS	Diesel	Turbo	TD23792
OM 642.853	V6cyl.	2987cc	185-195kW / 252-265PS	Diesel	Turbo	TD26065
OM 642.854	V6cyl.	2987cc	185-195kW / 252-265PS	Diesel	Turbo Intercooled	TD26045
OM 642.855	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD32618
OM 642.856	V6cyl.	2987cc	170kW / 231PS	Diesel	Turbo	TD23790
OM 642.858	V6cyl.	2987cc	185-195kW / 252-265PS	Diesel	Turbo	TD23791
OM 642.861	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD27896



OM 642.862	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD26082
OM 642.864	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD35056
OM 642.867	V6cyl.	2987cc	185-190kW / 252-258PS	Diesel	Turbo	TD28584
OM 642.868	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD25099
OM 642.870	V6cyl.	2987cc	140-157kW / 190-214PS	Diesel	Turbo Intercooled	TD24810
OM 642.872	V6cyl.	2987cc	140-195kW / 190-265PS	Diesel	Turbo Intercooled	TD25098
OM 642.873	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo Intercooled	TD33801
OM 642.884	V6cyl.	2987cc	135kW / 184PS	Diesel	Turbo Intercooled	TD25842
OM 642.886	V6cyl.	2987cc	155kW / 211PS	Diesel	Turbo Intercooled	TD28072
OM 642.887	V6cyl.	2987cc	180kW / 245PS	Diesel	Turbo Intercooled	TD31268
OM 642.889	V6cyl.	2987cc	190kW / 258PS	Diesel	Turbo	TD35725
OM 642.889	V6cyl.	2987cc	135-155kW / 184-211PS	Diesel	Turbo Intercooled	MP10262-1
OM 642.890	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	TD27268
OM 642.896	V6cyl.	2987cc	135-140kW / 184-190PS	Diesel	Turbo Intercooled	TD25841
OM 642.898	V6cyl.	2987cc	140-155kW / 190-211PS	Diesel	Turbo Intercooled	TD25843
OM 642.899	V6cyl.	2987cc	140kW / 190PS	Diesel	Turbo Intercooled	TD35872
OM 642.899	V6cyl.	2987cc	135-155kW / 184-211PS	Diesel	Turbo Intercooled	MP10262-2
OM 642.910	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	TD18416
OM 642.920	V6cyl.	2987cc	140-200kW / 190-272PS	Diesel	Turbo Intercooled	TD18431
OM 642.921	V6cyl.	2987cc	140-165kW / 190-224PS	Diesel	Turbo Intercooled	TD18428
OM 642.930	V6cyl.	2987cc	155-173kW / 211-235PS	Diesel	Turbo Intercooled	TD19213
OM 642.932	V6cyl.	2987cc	155-173kW / 211-235PS	Diesel	Turbo Intercooled	TD23761
OM 642.940	V6cyl.	2987cc	140-170kW / 190-231PS	Diesel	Turbo Intercooled	TD18197
OM 642.950	V6cyl.	2987cc	140-165kW / 190-224PS	Diesel	Turbo Intercooled	TD19206
OM 642.960	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	TD20361
OM 642.961	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	TD20986
OM 642.970	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	TD20729
OM 642.975	V6cyl.	2987cc	135kW / 184PS	Diesel	Turbo Intercooled	TD28790
OM 642.986	V6cyl.	2987cc	135-140kW / 184-190PS	Diesel	Turbo Intercooled	TD34688
OM 642.990	V6cyl.	2987cc	150-165kW / 204-224PS	Diesel	Turbo Intercooled	TD22148
OM 642.992	V6cyl.	2987cc	135-140kW / 184-190PS	Diesel	Turbo Intercooled	TD22149
OM 642.993	V6cyl.	2987cc	135kW / 184PS	Diesel	Turbo Intercooled	TD25661
OM 642 DE30LA (Euro 5)	V6cyl.	2987cc	165kW / 224PS	Diesel	Turbo Intercooled	MP10262
C-CLASS C 300 CDI			01/11→08/14	GLK-CLASS 350 CDI		07/09→06/15
C-CLASS C 320 CDI			01/05→08/14	GLS 350 d		11/15→04/19
C-CLASS C 350 CDI			08/07→08/14	M-CLASS ML 280 CDI		07/05→07/09
CLK CLK 320 CDI			01/05→03/10	M-CLASS ML 300 CDI		07/09→12/11
CLS CLS 320 CDI			01/05→12/10	M-CLASS ML 320 CDI		07/05→07/11
CLS CLS 350			02/13→12/17	M-CLASS ML 350		06/11→02/15
CLS CLS 350 CDI			04/09→08/14	M-CLASS ML 350 CDI		07/09→02/15
CLS CLS 350 d			04/15→12/17	R-CLASS R 280 CDI		05/06→12/12
E-CLASS All-Terrain E 350 d			06/17→	R-CLASS R 300 CDI		07/09→12/12
E-CLASS E 280 CDI			03/05→07/09	R-CLASS R 320 CDI		01/06→12/12
E-CLASS E 280 T CDI			03/05→07/09	R-CLASS R 350 CDI		01/06→12/14
E-CLASS E 300			09/07→12/08	S-CLASS S 320 CDI		10/05→12/13
E-CLASS E 300 CDI			11/09→12/16	S-CLASS S 350		04/11→05/17
E-CLASS E 320			09/08→03/09	S-CLASS S 350 BlueTec		04/11→12/13
E-CLASS E 320 CDI			03/05→12/08	S-CLASS S 350 CDI		01/09→12/13
E-CLASS E320 CDI			09/06→12/08	SPRINTER 3,5-t 318 CDI		06/06→12/09
E-CLASS E 320 T CDI			03/05→07/09	SPRINTER 3,5-t 319 CDI		03/09→

MERCEDES-BENZ



E-CLASS E 350	01/09→12/16	SPRINTER 3,5-t 319 CDI RWD	02/18→
E-CLASS E 350 CDI	01/09→12/15	SPRINTER 3-t 218 CDI	06/06→
E-CLASS E 350 d	01/16→	SPRINTER 3-t 219 CDI	03/09→
G-CLASS G 280 CDI	04/09→	SPRINTER 4,6-t 418 CDI	06/06→05/16
G-CLASS G 300 CDI	04/10→	SPRINTER 4,6-t 419 CDI	03/09→
G-CLASS G 320 CDI	09/06→	SPRINTER 4-t 419 CDI	02/18→
G-CLASS G 350 CDI	06/09→	SPRINTER 4-t 419 CDI RWD	02/18→
G-CLASS G 350 d	06/15→	SPRINTER 5-t 518 CDI	06/06→12/09
GLC 350 d	10/16→04/19	SPRINTER 5-t 519 CDI	03/09→
GL-CLASS GL 320 CDI	09/06→12/09	VIANO CDI 3.0	03/06→
GL-CLASS GL 320 CDI / 350	12/09→08/12	VITO 120 CDI	07/06→
GL-CLASS GL 350 CDI	05/09→10/15	VITO 122 CDI	09/10→
GL-CLASS GL 350 CDI / BlueTec	07/12→10/15	VITO / MIXTO 120 CDI	07/06→
GLE 350 d	03/15→10/19	VITO / MIXTO 122 CDI	09/10→
GLK-CLASS 320 CDI	06/08→06/15	X-CLASS X 350 d	07/18→05/20

BE/PL	1	71-4809	①	STD	71-4809		63.940/63.965	67.600/67.614	16.800	1.812	0.030/0.102	SP-LF
MB/HL	1	72-4810	②	STD	72-4810		75.940/75.965	80.500/80.522	23.000	2.256	0.027/0.098	SP-LF

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cojinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② "SPUTTER" lower half bearing ② "SPUTTER" untere Lagerhälfte ② Demi-cojinet inférieur "SPUTTER" ② Medio cojinete inferior "SPUTTER" ② Semicuscinetto inferiore "SPUTTER"

17 83.20

M 112.910	V6cyl.	2398cc	125kW / 170PS	Petrol	TD9420						
M 112.911	V6cyl.	2398cc	125kW / 170PS	Petrol	TD9887						
C-CLASS C 240	06/97→05/00	E-CLASS E 240	06/97→08/00								
C-CLASS C 240 T	06/97→09/00	E-CLASS E 240 T	06/97→03/03								
BE/PL	6	71-3857/6	STD	71-3857		51.940/51.965	55.600/55.614	19.600	1.814	0.020/0.071	EC
MB/HL	4	H069/4	STD	02-3858	1-4	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF

18 85.30

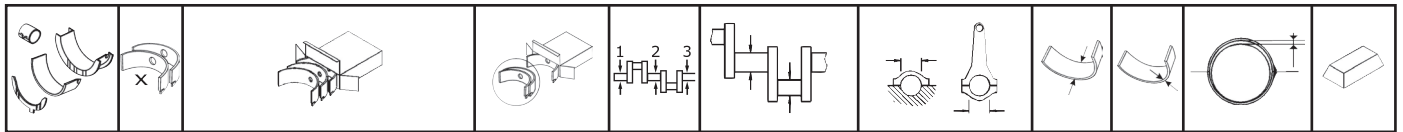
M 111.920	4cyl.	1799cc	89-90kW / 121-122PS	Petrol	TD2131						
M 111.921	4cyl.	1799cc	89-90kW / 121-122PS	Petrol	TD5235						
C-CLASS C 180	03/93→05/00	C-CLASS C 180 T	06/96→09/00								
BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

19 86.00

M 123.920	6cyl.	2525cc	95-103kW / 129-140PS	Petrol	TD18724						
M 123.921	6cyl.	2525cc	95-103kW / 129-140PS	Petrol	TD2194						
123 250	02/76→07/85	123 250 T	05/78→08/82								
BE/PL	6	71-2995/6	STD 0.25 0.50	71-2995		47.955/47.965	51.600/51.619	22.000	1.814	0.020/0.062	EC
SE/PB	1	55-2996	SEMI	55-2996		23.000	26.000/26.021	27.600			BC

20 86.00

M 110.921	6cyl.	2746cc	118kW / 160PS	Petrol	TD2115
M 110.922	6cyl.	2746cc	115-118kW / 156-160PS	Petrol	TD2116
M 110.923	6cyl.	2746cc	115kW / 156PS	Petrol	TD2117
M 110.924	6cyl.	2746cc	115kW / 156PS	Petrol	TD2118



M 110.926	6cyl.	2746cc	115kW / 156PS	Petrol	TD2119					
M 110.931	6cyl.	2746cc	107kW / 145PS	Petrol	TD17796					
M 110.932	6cyl.	2746cc	105kW / 143PS	Petrol	TD17726					
M 110.981	6cyl.	2746cc	136kW / 185PS	Petrol	TD2120					
M 110.982	6cyl.	2746cc	130-136kW / 177-185PS	Petrol	TD2121					
M 110.983	6cyl.	2746cc	130-136kW / 177-185PS	Petrol	TD2122					
M 110.984	6cyl.	2746cc	105-136kW / 185PS	Petrol	TD4659					
M 110.985	6cyl.	2746cc	101-136kW / 137-185PS	Petrol	TD2124					
M 110.986	6cyl.	2746cc	130-136kW / 177-185PS	Petrol	TD2125					
M 110.987	6cyl.	2746cc	136kW / 185PS	Petrol	TD2126					
M 110.988	6cyl.	2746cc	130-136kW / 177-185PS	Petrol	TD2127					
M 110.989	6cyl.	2746cc	136kW / 185PS	Petrol	TD2128					
M 110.990	6cyl.	2746cc	130-136kW / 177-185PS	Petrol	TD2129					
M 110.991	6cyl.	2746cc	125kW / 170PS	Petrol	TD17797					
M 110.992	6cyl.	2746cc	125kW / 170PS	Petrol	TD17798					
M 110.993	6cyl.	2746cc	90-125kW / 122-170PS	Petrol	TD23183					
M 110.994	6cyl.	2746cc	110-115kW / 150-156PS	Petrol	TD2130					
/8 280			06/72→11/76	123 280 E	02/76→11/85					
/8 280 C			06/72→02/77	123 280 TE	09/77→11/85					
/8 280 CE			06/72→01/77	G-CLASS 280 GE	11/79→05/93					
/8 280 E			06/72→11/76	S-CLASS 280 S	08/72→07/85					
123 280			02/76→08/81	S-CLASS 280 SE, SEL	08/72→07/85					
123 280 C			03/77→12/80	SL 280 SL	08/74→07/85					
123 280 CE			03/77→11/85	SL 280 SLC	08/74→09/81					
BE/PL	6	71-2995/6	STD 0.25 0.50	71-2995	47.955/47.965	51.600/51.619	22.000	1.814	0.020/0.062	EC
SE/PB	1	55-2996	SEMI	55-2996	23.000	26.000/26.021	27.600			BC

21



87.00

M 115.923	4cyl.	1988cc	62-70kW / 85-95PS	Petrol	TD2141						
M 115.926	4cyl.	1988cc	62-70kW / 85-95PS	Petrol	TD2143						
M 115.938	4cyl.	1988cc	62-70kW / 84-95PS	Petrol	TD2147						
M 115.939	4cyl.	1988cc	62-70kW / 84-95PS	Petrol	TD2148						
/8 200			01/68→01/77	HECKFLOSSE 200	07/65→02/68						
123 200			02/76→08/80								
MB/HL	4	H796/5	STD 0.25	72-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	EC
	1			72-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	EC

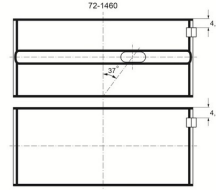
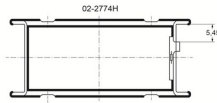
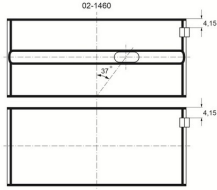


72-2774H

STD	34.000 - 34.025
0.25mm	34.200 - 34.225
0.50mm	34.200 - 34.225

MERCEDES-BENZ

MB/HL	4 1	H914/5	STD 0.25 0.50	02-1460 02-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF
			02-2774H	STD	34.000 - 34.025						



SE/PB	1	55-2532	SEMI	55-2532	26.000	29.000/29.021	31.800			BC
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22 **87.00**

M 115.900	4cyl.	2197cc	40kW / 54PS	Petrol	TD22705
M 115.920	4cyl.	2197cc	77kW / 105PS	Petrol	TD2139
M 115.921	4cyl.	2197cc	63kW / 86PS	Petrol	TD2140
M 115.922	4cyl.	2197cc	62kW / 85PS	Petrol	TD17799
M 115.924	4cyl.	2197cc	66kW / 90PS	Petrol	TD2142
M 115.927	4cyl.	2197cc	63kW / 85PS	Petrol	TD2144
M 115.928	4cyl.	2197cc	55kW / 75PS	Petrol	TD2145
M 115.929	4cyl.	2197cc	55kW / 75PS	Petrol	TD2146
M 115.932	4cyl.	2197cc	48kW / 65PS	Petrol	TD17785
M 115.933	4cyl.	2197cc	62kW / 85PS	Petrol	TD17800
M 115.934	4cyl.	2197cc	55kW / 75PS	Petrol	TD17801
M 115.935	4cyl.	2197cc	55kW / 75PS	Petrol	TD17802

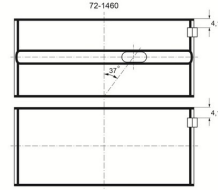
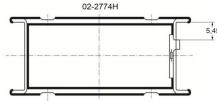
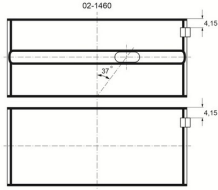
/8 220 01/68→07/73 T2/L L 408 G 08/72→12/74

0 309 01/68→02/89 T2/L LF 408 G 08/72→12/74

T2/L Dump Truck LK 408 G 01/68→12/74

MB/HL	4 1	H796/5	STD 0.25	72-1460 72-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	EC EC
			72-2774H	STD	34.000 - 34.025						
				0.25mm	34.200 - 34.225						
				0.50mm	34.200 - 34.225						

	MB/HL	4 1	H914/5	STD 0.25 0.50	02-1460 02-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF
				02-2774H	STD	34.000 - 34.025						



SE/PB	1	55-2532	SEMI	55-2532	26.000	29.000/29.021	31.800			BC
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23 **87.00**

OM 615.913 (OM 615 D 20)	4cyl.	1988cc	40kW / 55PS	Diesel	TD2234
OM 615.915 (OM 615 D 20)	4cyl.	1988cc	40-44kW / 54-60PS	Diesel	TD17732
OM 615.940 (OM 615 D 20)	4cyl.	1988cc	40-44kW / 55-60PS	Diesel	TD2238
OM 615.942	4cyl.	1988cc	40kW / 54PS	Diesel	TD22827
OM 615.943	4cyl.	1988cc	40kW / 55PS	Diesel	TD2240
OM 615.944	4cyl.	1988cc	40kW / 55PS	Diesel	TD2241
OM 615.960	4cyl.	1988cc	44kW / 60PS	Diesel	TD22828
OM 615.961	4cyl.	1988cc	44kW / 60PS	Diesel	TD22829
OM 615.963	4cyl.	1988cc	43kW / 58PS	Diesel	TD2242
OM 615.964	4cyl.	1988cc	40kW / 54PS	Diesel	TD22830
OM 615.965	4cyl.	1988cc	40kW / 54PS	Diesel	TD22831
OM 615.966	4cyl.	1988cc	40kW / 54PS	Diesel	TD22832
OM 615.967	4cyl.	1988cc	40kW / 54PS	Diesel	TD22833
OM 615.968	4cyl.	1988cc	40kW / 54PS	Diesel	TD22834
OM 615.969	4cyl.	1988cc	40kW / 54PS	Diesel	TD22835
OM 615.970	4cyl.	1988cc	43-46kW / 58-62PS	Diesel	TD2243

/8 200 D

01/68→01/77

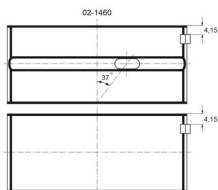
MB 2.0 D

04/88→04/96

123 200 D

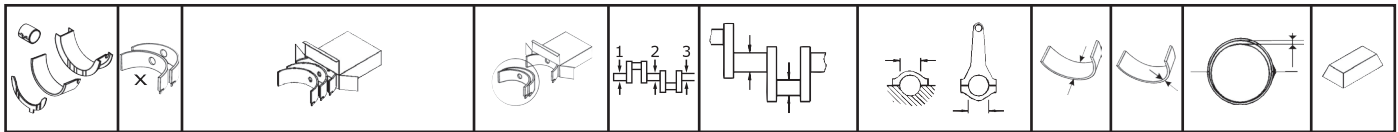
07/76→11/85

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4 1	H914/5	STD 0.25 0.50	02-1460 02-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF
				02-2774H	STD	34.000 - 34.025					
	1 4	H951/5	STD 0.25	02-3435 02-1460	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 27.000	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF



TW/A	2 2	A113/4	STD	04-3436 04-3437		78.025 78.025	91.500 91.500		2.200 2.200		AL-LF AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

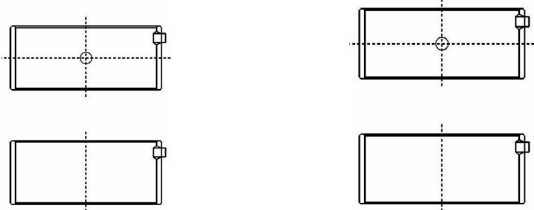
MERCEDES-BENZ



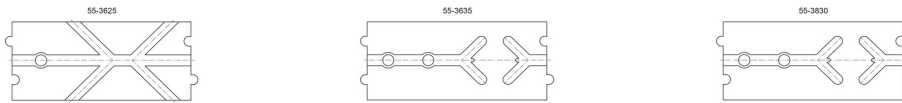
24  **87.00**

OM 601.911	4cyl.	1997cc	53-55kW / 72-75PS	Diesel	TD2206
OM 601.912	4cyl.	1997cc	53-55kW / 72-75PS	Diesel	TD2207
OM 601.913	4cyl.	1997cc	55kW / 75PS	Diesel	TD2208
OM 601.915	4cyl.	1997cc	55kW / 75PS	Diesel	TD5237
OM 604.915	4cyl.	1997cc	65-85kW / 88-116PS	Diesel	TD4677
OM 604.917	4cyl.	1997cc	65kW / 88PS	Diesel	TD9424
124 200 D			12/84→06/93	C-CLASS C 200 D	03/93→05/00
124 200 T D			09/85→08/91	C-CLASS C 200 T D	10/96→03/01
190 D 2.0			08/83→08/93	E-CLASS E 200 D	06/93→03/02

BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 [†]	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF

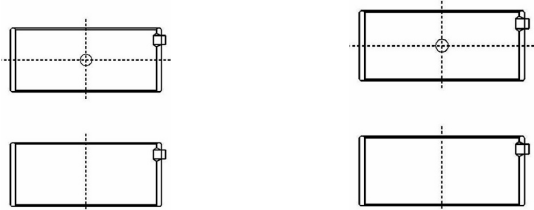


[†] G-149

25  **87.00**

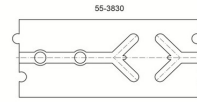
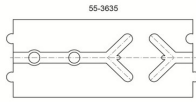
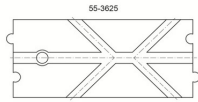
OM 601.921	4cyl.	2197cc	54kW / 72PS	Diesel	TD2209
190 190 D			09/84→12/85		

BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC

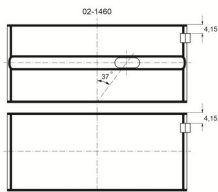
SE/PB	1	55-3830	SEMI	55-3830	27.995/28.000	30.500/30.521	21.900	BC-LF



G-149

26 87.00

OM 615	4cyl.	2197cc	40-44kW / 55-60PS	Diesel	TD2231						
OM 615.910	4cyl.	2197cc	44kW / 60PS	Diesel	TD2232						
OM 615.911	4cyl.	2197cc	33kW / 45PS	Diesel	TD7970						
OM 615.912 (OM 615 D 22)	4cyl.	2197cc	44kW / 60PS	Diesel	TD2233						
OM 615.914	4cyl.	2197cc	40kW / 55PS	Diesel	TD7972						
OM 615.916	4cyl.	2197cc	40kW / 55PS	Diesel	TD22823						
OM 615.918	4cyl.	2197cc	40kW / 55PS	Diesel	TD22824						
OM 615.919	4cyl.	2197cc	38-40kW / 52-54PS	Diesel	TD28785						
OM 615.930	4cyl.	2197cc	38kW / 52PS	Diesel	TD22825						
OM 615.932	4cyl.	2197cc	44kW / 60PS	Diesel	TD7989						
OM 615.936	4cyl.	2197cc	37kW / 50PS	Diesel	TD20151						
OM 615.938	4cyl.	2197cc	44kW / 60PS	Diesel	TD22826						
OM 615.941 (OM 615 D 22)	4cyl.	2197cc	44-49kW / 60-67PS	Diesel	TD2239						
/8 220 D			01/68→01/77	T2/L L 405 D	01/72→12/80						
123 220 D			01/76→03/79	T2/L L 406 DG	01/68→12/74						
0 309			01/68→12/74	UNIMOG	01/66→						
BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1	→12/78		02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	AL-LF
			02-2774H	STD		34.000 - 34.025					
	1	H951/5	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4	01/79→		02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF

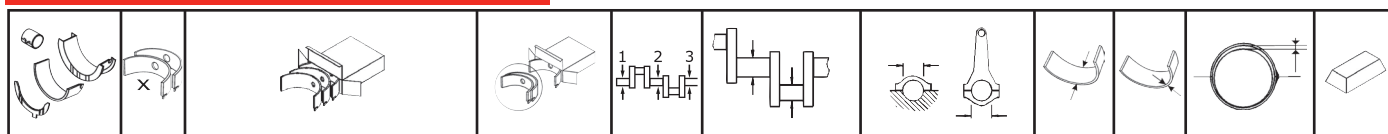


TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2	01/79→		04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

27 87.00

OM 615.917 (OM 615 D 22)	4cyl.	2197cc	44kW / 60PS	Diesel	TD5683						
OM 615.937	4cyl.	2197cc	44kW / 60PS	Diesel	TD2236						
OM 615.939	4cyl.	2197cc	44kW / 60PS	Diesel	TD2237						
HENSCHEL 2-t 206 D 2.2				02/73→12/77							
BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF

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MB/HL	4 1	H914/5	STD 0.25 0.50	02-1460 02-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF
		02-2774H	STD			34.000 - 34.025					

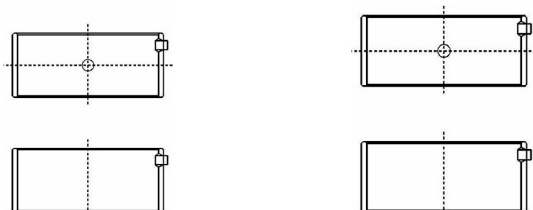
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC
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28 87.00

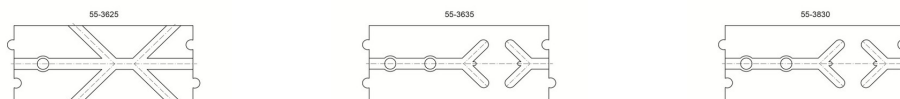
OM 602.911	5cyl.	2497cc	66-69kW / 90-94PS	Diesel	TD2211
OM 602.912	5cyl.	2497cc	66-69kW / 90-94PS	Diesel	TD2212
OM 602.930	5cyl.	2497cc	62-69kW / 84-94PS	Diesel	TD2213
OM 602.931	5cyl.	2497cc	69kW / 94PS	Diesel	TD2214
OM 602.938	5cyl.	2497cc	68kW / 92PS	Diesel	TD17816
OM 602.939	5cyl.	2497cc	68kW / 92PS	Diesel	TD9422
OM 602.990	5cyl.	2497cc	63kW / 86PS	Diesel	TD17819
OM 605.910	5cyl.	2497cc	83kW / 113PS	Diesel	TD2228
OM 605.911	5cyl.	2497cc	83kW / 113PS	Diesel	TD2229
OM 605.912	5cyl.	2497cc	83kW / 113PS	Diesel	TD4678

124 250 D	04/85→06/93	E-CLASS E 250 d	06/96→06/98
124 250 T D	09/85→06/93	E-CLASS E 250 TD	06/93→06/96
190 D 2.5	04/85→08/93	E-CLASS E 250 T D	06/96→07/99
C-CLASS C 250 D	05/93→05/00	G-CLASS 250 GD	10/87→05/93
E-CLASS E 250 D	07/93→07/99	0 405	01/84→

BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



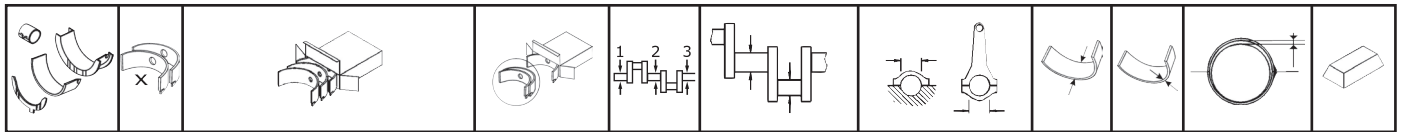
MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2 2	A129/4	STD 0.10	04-3586 04-3587		65.800 65.800	81.000 81.000		2.200 2.200		AL-LF AL-LF
SE/PB	1 1 1	55-3625 55-3635 55-3830 ¹	SEMI	55-3625 55-3635 55-3830		25.995/26.000 27.995/28.000 27.995/28.000	28.500/28.521 30.500/30.525 30.500/30.521	21.900 21.900 21.900			BC BC BC-LF



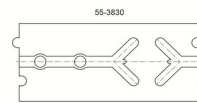
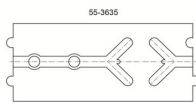
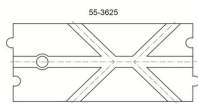
¹ G-149

29 87.00

OM 602.961	5cyl.	2497cc	90-93kW / 122-126PS	Diesel	Turbo	TD2216
OM 602A.962	5cyl.	2497cc	90-93kW / 126PS	Diesel	Turbo	TD2217
OM 602A.993	5cyl.	2497cc	93kW / 126PS	Diesel		TD17821
OM 605.960	5cyl.	2497cc	110kW / 150PS	Diesel	Turbo Intercooled	TD4679
OM 605.962	5cyl.	2497cc	110kW / 150PS	Diesel	Turbo Intercooled	TD9892



124 250 TD Turbo				03/88→07/93		C-CLASS C 250 Turbo-D				10/95→05/00	
124 250 Turbo-D				09/88→06/93		E-CLASS E 250 T Turbo-D				06/97→07/99	
124 300 D				09/89→06/93		E-CLASS E 250 Turbo D				06/93→06/96	
190 Turbo-D 2.5				02/88→08/93		E-CLASS E 250 Turbo-D				06/93→07/99	
C-CLASS C 250 T Turbo-D				06/96→03/01							
BE/PL	1	71-3645 ¹	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ²	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

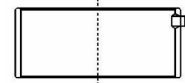
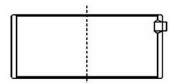
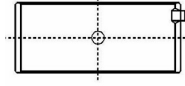
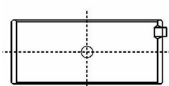
¹ Semicuscinetto superiore "SPUTTER"

30 87.00

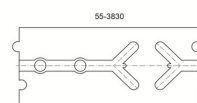
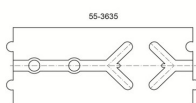
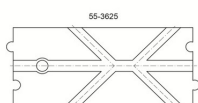
OM 603.912 (OM 603 D 30)	6cyl.	2996cc	80-83kW / 109-113PS	Diesel	TD2218
OM 603.913 (OM 603 D 30)	6cyl.	2996cc	80-83kW / 109-113PS	Diesel	TD2219
OM 603.931 (OM 603 D 30)	6cyl.	2996cc	83kW / 113PS	Diesel	TD2220
OM 606.910	6cyl.	2996cc	100kW / 136PS	Diesel	TD2230
OM 606.912	6cyl.	2996cc	100kW / 136PS	Diesel	TD4680

124 300 D				12/84→06/93		E-CLASS E 300 TD				06/93→06/96
124 300 T D				09/86→06/93		G-CLASS 300 GD				09/89→08/93
E-CLASS E 300 D				07/93→06/97		G-CLASS G 300 Diesel				09/93→08/94

BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF

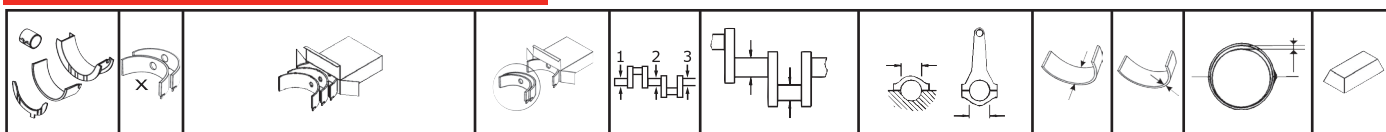


MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ¹	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



¹ G-149

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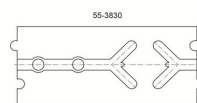
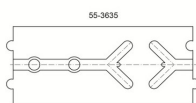
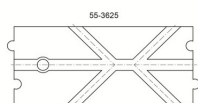


31 87.00

OM 603.950 (OM 603 D 30 A)	6cyl.	2996cc	100-105kW / 136-143PS	Diesel	Turbo	TD21143
OM 603.961 (OM 603 D 30 A)	6cyl.	2996cc	107-110kW / 143-148PS	Diesel	Turbo	TD2222
OM 603.962 (OM 603 D 30 A)	6cyl.	2996cc	105kW / 143PS	Diesel	Turbo	TD21144
OM 603A.960 (OM 603 D 30 A)	6cyl.	2996cc	100-108kW / 136-147PS	Diesel	Turbo	TD2221
OM 603A.963 (OM 603 D 30 A)	6cyl.	2996cc	105-108kW / 143-147PS	Diesel	Turbo	TD2223
OM 606.961	6cyl.	2996cc	130kW / 177PS	Diesel	Turbo Intercooled	TD5238
OM 606.962	6cyl.	2996cc	130kW / 177PS	Diesel	Turbo	TD9416
OM 606.964	6cyl.	2996cc	130kW / 177PS	Diesel	Turbo	TD9425

124 300 TD T	06/92→05/93	E-CLASS E 300 Turbo-D	06/93→07/99
124 300 T Turbo-D	09/86→06/93	G-CLASS G 300 TD	08/96→07/00
124 300 Turbo-D	09/86→06/93	S-CLASS 300 SDL	09/85→12/87
E-CLASS E 300 T Turbo-D	06/93→07/99	S-CLASS S 300 Turbo-D	05/96→10/98

BE/PL	1	71-3645 ¹	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ²	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-cousinnet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

² G-149

32 88.00

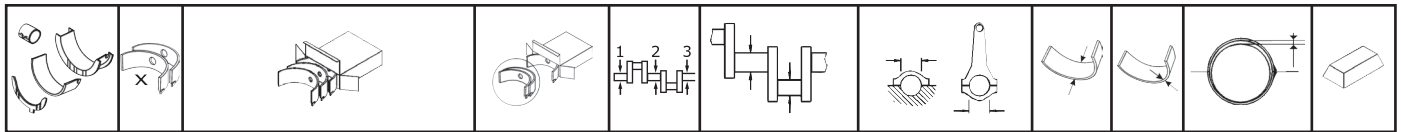
M 272.911	V6cyl.	2496cc	150kW / 204PS	Petrol	TD22142
M 272.920	V6cyl.	2496cc	150kW / 204PS	Petrol	TD18425
M 272.921	V6cyl.	2496cc	150kW / 204PS	Petrol	TD20357
M 272.922	V6cyl.	2496cc	150kW / 204PS	Petrol	TD22143

C-CLASS C 230	01/05→08/14	CLC-CLASS CLC 250	06/09→06/11
C-CLASS C 250	02/08→12/12	E-CLASS E 230	09/07→12/08
CLC-CLASS CLC 230	05/08→06/11	E-CLASS E 230 T	05/07→07/09

BE/PL	6	71-4007/6	STD	71-4007		51.945/51.965	55.600/55.614	19.600	1.813	0.020/0.067	EC
MB/HL	3	H1003/4	STD	02-4008		63.945/63.965	68.500/68.519	20.600	2.267	0.021/0.080	AL-LF
	1			02-4009		63.945/63.965	68.500/68.519	24.000	2.267	0.021/0.080	AL-LF
TW/A	2	A164/4	STD	04-4010		72.250	84.000		1.900		AL-LF
	2			04-4011		72.250	84.000		1.900		AL-LF

33 88.00

M 272.940	V6cyl.	2996cc	170kW / 231PS	Petrol	TD18420
M 272.941	V6cyl.	2996cc	170kW / 231PS	Petrol	TD18423
M 272.942	V6cyl.	2996cc	170kW / 231PS	Petrol	TD18427
M 272.943	V6cyl.	2996cc	170kW / 231PS	Petrol	TD18430
M 272.944	V6cyl.	2996cc	170kW / 231PS	Petrol	TD23758



M 272.945	V6cyl.	2996cc	170-180kW / 231-245PS	Petrol	TD20570
M 272.946	V6cyl.	2996cc	170-180kW / 231-245PS	Petrol	TD26966
M 272.947	V6cyl.	2996cc	170kW / 231PS	Petrol	TD20356
M 272.948	V6cyl.	2996cc	170kW / 231PS	Petrol	TD22968
M 272.949	V6cyl.	2996cc	170kW / 231PS	Petrol	TD20863
M 272.952	V6cyl.	2996cc	161-170kW / 219-231PS	Petrol	TD25212
C-CLASS C 280			01/05→08/14	M-CLASS ML 300	03/10→12/11
C-CLASS C 300			07/07→08/14	R-CLASS R 280	01/07→12/14
CLK CLK 280			01/05→03/10	R-CLASS R 300	07/09→12/14
CLS CLS 280			07/08→12/10	S-CLASS S 280	08/06→12/13
CLS CLS 300			04/09→12/10	S-CLASS S 300	08/06→12/13
E-CLASS E 280			03/05→12/08	SL 280	03/08→01/12
E-CLASS E 280 T			03/05→07/09	SL 300	04/09→01/12
E-CLASS E 300			01/09→12/13	SLK 280	01/05→02/11
GLK-CLASS 280			06/08→06/09	SLK 300	04/09→02/11
GLK-CLASS 300			07/09→12/15		

BE/PL	6	71-4007/6	STD	71-4007		51.945/51.965	55.600/55.614	19.600	1.813	0.020/0.067	EC
MB/HL	3	H1003/4	STD	02-4008		63.945/63.965	68.500/68.519	20.600	2.267	0.021/0.080	AL-LF
	1			02-4009		63.945/63.965	68.500/68.519	24.000	2.267	0.021/0.080	AL-LF
TW/A	2	A164/4	STD	04-4010		72.250	84.000		1.900		AL-LF
	2			04-4011		72.250	84.000		1.900		AL-LF

34



88.00

M 116.962	V8cyl.	3839cc	116-150kW / 158-204PS	Petrol	TD2160
M 116.963	V8cyl.	3839cc	116-150kW / 158-204PS	Petrol	TD4669
S-CLASS 380 SEC			10/81→12/85	SL 380 SL	09/80→08/85
S-CLASS 380 SE, SEL			01/81→03/86		

BE/PL	8	71-3476/8	STD	71-3476		51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
	8	71-3477/8		STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC



72-2788H

STD

27.000 - 27.021

0.25mm

27.200 - 27.221

0.50mm

27.200 - 27.221

35



88.00

OM 611.980 (Euro 3)	4cyl.	2148cc	60-90kW / 82-122PS	Diesel	Turbo	TD14350
OM 611A (CDI)	4cyl.	2148cc	60kW / 82PS	Diesel	Turbo	TD14348
OM 611LA (CDI)	4cyl.	2148cc	75kW / 102PS	Diesel	Turbo	TD14349
OM 646.701	4cyl.	2148cc	80-100kW / 109-136PS	Diesel	Turbo	TD32464
OM 646.811	4cyl.	2148cc	100-125kW / 136-170PS	Diesel	Turbo Intercooled	TD20360
OM 646.812	4cyl.	2148cc	100kW / 136PS	Diesel	Turbo Intercooled	TD22694
OM 646.820	4cyl.	2148cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20362
OM 646.821	4cyl.	2148cc	100-125kW / 136-170PS	Diesel	Turbo Intercooled	TD20334
OM 646.951	4cyl.	2148cc	75-90kW / 102-122PS	Diesel		TD18129
OM 646.961	4cyl.	2148cc	100-110kW / 136-150PS	Diesel	Turbo Intercooled	TD17007
OM 646.962	4cyl.	2148cc	75-110kW / 102-150PS	Diesel	Turbo Intercooled	TD17542
OM 646.963	4cyl.	2148cc	90-110kW / 122-150PS	Diesel	Turbo Intercooled	TD17543
OM 646.966	4cyl.	2148cc	100-110kW / 136-150PS	Diesel	Turbo Intercooled	TD22844

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OM 646.980	4cyl.	2148cc	70-110kW / 95-150PS	Diesel	Turbo Intercooled	TD24573
OM 646.981	4cyl.	2148cc	70kW / 95PS	Diesel	Turbo Intercooled	TD20984
OM 646.982 (Euro 4)	4cyl.	2148cc	80-110kW / 109-150PS	Diesel	Turbo Intercooled	TD18289
OM 646.983	4cyl.	2148cc	65-80kW / 88-109PS	Diesel	Turbo Intercooled	TD20921
OM 646.984	4cyl.	2148cc	65kW / 88PS	Diesel	Turbo Intercooled	TD22140
OM 646.985	4cyl.	2148cc	80kW / 109PS	Diesel	Turbo Intercooled	TD20730
OM 646.986 (Euro 4)	4cyl.	2148cc	95-110kW / 129-150PS	Diesel	Turbo Intercooled	TD23620
OM 646.989	4cyl.	2148cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26257
OM 646.990	4cyl.	2148cc	110kW / 150PS	Diesel	Turbo Intercooled	TD23618

C-CLASS C 200 CDI	03/03→12/09	SPRINTER 5-t 515 CDI	06/06→12/09
C-CLASS C 220 CDI	02/03→11/08	SPRINTER CLASSIC 3,5-t 311 CDI	09/13→
CLC-CLASS CLC 200 CDI	05/08→06/11	SPRINTER CLASSIC 3,5-t 313 CDI	01/17→
CLC-CLASS CLC 220 CDI	05/08→06/11	SPRINTER CLASSIC 4,6-t 411 CDI	09/13→
CLK CLK 220 CDI	01/05→05/09	SPRINTER CLASSIC 4,6-t 413 CDI	01/17→
E-CLASS E 200 CDI	07/02→07/09	V-CLASS V 200	03/99→07/03
E-CLASS E 220 CDI	03/02→07/09	V-CLASS V 200 CDI	03/99→07/03
E-CLASS E 220 T CDI	03/03→07/09	V-CLASS V 220	02/99→07/03
SPRINTER 3,5-t 309 CDI	06/06→	V-CLASS V 220 CDI	03/99→07/03
SPRINTER 3,5-t 311 CDI	06/06→12/09	VIANO CDI 2.0	09/03→
SPRINTER 3,5-t 313 CDI	06/06→	VIANO CDI 2.2	09/03→
SPRINTER 3,5-t 315 CDI	06/06→12/09	VITO 108 CDI 2.2	03/99→07/03
SPRINTER 3-t 209 CDI	06/06→	VITO 109 CDI	09/03→
SPRINTER 3-t 211 CDI	06/06→12/09	VITO 110 CDI 2.2	03/99→07/03
SPRINTER 3-t 213 CDI	06/06→12/09	VITO 111 CDI	09/03→
SPRINTER 3-t 215 CDI	06/06→12/09	VITO 112 CDI 2.2	03/99→07/03
SPRINTER 4,6-t 411 CDI	06/09→12/18	VITO 115 CDI	09/03→
SPRINTER 4,6-t 415 CDI	06/06→12/09	VITO / MIXTO 109 CDI	09/03→
SPRINTER 5-t 509 CDI	06/06→12/09	VITO / MIXTO 111 CDI	09/03→
SPRINTER 5-t 511 CDI	06/06→12/09	VITO / MIXTO 115 CDI	09/03→
SPRINTER 5-t 513 CDI	06/06→		

BE/PL	1	71-3876	¹ STD 0.25 0.50	71-3876		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	1	72-3856	² ³ STD 0.25 0.50	72-3856		57.940/57.965	62.500/62.519	17.500	2.265	0.020/0.074	SP
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3898	⁴ SEMI	55-3898			32.500/32.521	21.900			BC-LF

¹ "SPUTTER" upper half bearing

² G-188

³ "SPUTTER" lower half bearing

⁴ G-149

¹ "SPUTTER" obere Lagerhälfte

³ "SPUTTER" untere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

³ Demi-coussinet inférieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

³ Medio cojinete inferior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

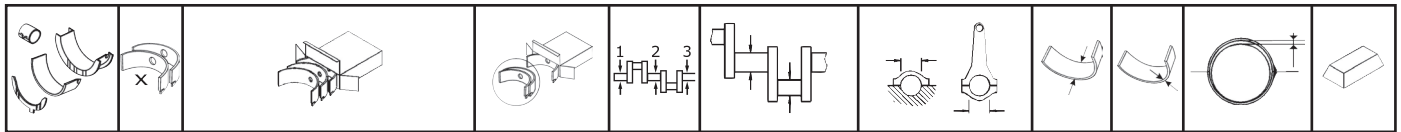
³ Semicuscinetto inferiore "SPUTTER"

36

 88.00

OM 611.960	4cyl.	2151cc	75-92kW / 102-125PS	Diesel	Turbo Intercooled	TD9529
OM 611.961	4cyl.	2151cc	75-105kW / 102-143PS	Diesel	Turbo Intercooled	TD17005
OM 611.962	4cyl.	2151cc	75-105kW / 102-143PS	Diesel	Turbo Intercooled	TD15449
OM 611.981 (Euro 3)	4cyl.	2151cc	80-95kW / 109-129PS	Diesel	Turbo	TD17729
OM 611.987 (Euro 3)	4cyl.	2151cc	60kW / 82PS	Diesel	Turbo	TD17730

C-CLASS C 200 CDI	03/98→08/07	SPRINTER 2-t 211 CDI	04/00→05/06
C-CLASS C 200 T CDI	03/98→03/01	SPRINTER 2-t 213 CDI	04/00→05/06
C-CLASS C 220 CDI	09/97→08/07	SPRINTER 3-t 308 CDI	04/00→05/06
C-CLASS C 220 T CDI	09/97→03/01	SPRINTER 3-t 311 CDI	04/00→05/06
E-CLASS E 200 CDI	06/98→03/02	SPRINTER 3-t 313 CDI	04/00→05/06



E-CLASS E 220 CDI	06/98→03/02	SPRINTER 4-t 408 CDI	04/00→05/06
E-CLASS E 220 CDI	07/99→12/02	SPRINTER 4-t 411 CDI	04/00→05/06
E-CLASS E 220 T CDI	06/98→03/03	SPRINTER 4-t 413 CDI	04/00→05/06
SPRINTER 2-t 208 CDI	04/00→05/06		

BE/PL	1	71-3876	① STD 0.25 0.50	71-3876		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	1	72-3856	② ③ STD 0.25 0.50	72-3856		57.940/57.965	62.500/62.519	17.500	2.265	0.020/0.074	SP
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3898	④ SEMI	55-3898			32.500/32.521	21.900			BC-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② G-188
- ③ "SPUTTER" lower half bearing ③ "SPUTTER" untere Lagerhälfte ③ Demi-coussinet inférieur "SPUTTER" ③ Medio cojinete inferior "SPUTTER" ③ Semicuscinetto inferiore "SPUTTER"
- ④ G-149

37 88.00

OM 612.961	5cyl.	2685cc	120-125kW / 163-170PS	Diesel	Turbo Intercooled	TD15455
OM 612.962	5cyl.	2685cc	120-125kW / 163-170PS	Diesel	Turbo Intercooled	TD15451
OM 612.963	5cyl.	2685cc	120kW / 163PS	Diesel	Turbo Intercooled	TD17009
OM 612.965	5cyl.	2685cc	115-120kW / 156-163PS	Diesel	Turbo Intercooled	TD21145
OM 612.966	5cyl.	2685cc	115kW / 156PS	Diesel	Turbo Intercooled	TD16895
OM 612.967	5cyl.	2685cc	120-125kW / 163-170PS	Diesel	Turbo Intercooled	TD17323
OM 612.981	5cyl.	2685cc	110-115kW / 150-156PS	Diesel	Turbo	TD17731
OM 612.983 (Euro 3)	5cyl.	2685cc	115kW / 156PS	Diesel	Turbo	TD25649
OM 647.961	5cyl.	2685cc	120-130kW / 163-177PS	Diesel	Turbo Intercooled	TD17008
OM 647.981	5cyl.	2685cc	60-130kW / 82-177PS	Diesel	Turbo Intercooled	TD21142

ACCELO	05/03→	M-CLASS ML 270 CDI	12/99→06/05
C-CLASS C 270 CDI	12/00→08/07	SPRINTER 2-t 216 CDI	04/00→05/06
CLK CLK 270 CDI	10/02→05/09	SPRINTER 3-t 316 CDI	04/00→05/06
E-CLASS E 270 CDI	07/99→07/09	SPRINTER 4-t 416 CDI	04/00→05/06
E-CLASS E 270 T CDI	07/99→07/09	SPRINTER 5-t 616 CDI	04/01→05/06
G-CLASS G 270 CDI	10/01→		

BE/PL	1	71-3876	① STD 0.25 0.50	71-3876		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	1	72-3856	② ③ STD 0.25 0.50	72-3856		57.940/57.965	62.500/62.519	17.500	2.265	0.020/0.074	SP
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3898	④ SEMI	55-3898			32.500/32.521	21.900			BC-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② G-188
- ③ "SPUTTER" lower half bearing ③ "SPUTTER" untere Lagerhälfte ③ Demi-coussinet inférieur "SPUTTER" ③ Medio cojinete inferior "SPUTTER" ③ Semicuscinetto inferiore "SPUTTER"
- ④ G-149

38 88.00

OM 612.990	5cyl.	2950cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17544
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C-CLASS C 30 CDI AMG	09/02→05/08		
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BE/PL	1	71-3876	① STD 0.25 0.50	71-3876		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	1	72-3856	② ③ STD 0.25 0.50	72-3856		57.940/57.965	62.500/62.519	17.500	2.265	0.020/0.074	SP
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3898	④ SEMI	55-3898			32.500/32.521	21.900			BC-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② G-188
- ③ "SPUTTER" lower half bearing ③ "SPUTTER" untere Lagerhälfte ③ Demi-coussinet inférieur "SPUTTER" ③ Medio cojinete inferior "SPUTTER" ③ Semicuscinetto inferiore "SPUTTER"
- ④ G-149

MERCEDES-BENZ



39  **88.00**

OM 613.960	6cyl.	3222cc	145kW / 197PS	Diesel	Turbo Intercooled	TD15461
OM 613.961	6cyl.	3222cc	145kW / 197PS	Diesel	Turbo Intercooled	TD15454
OM 648.960	6cyl.	3222cc	150kW / 204PS	Diesel	Turbo Intercooled	TD17187
OM 648.961	6cyl.	3222cc	130-150kW / 177-204PS	Diesel	Turbo Intercooled	TD17328

E-CLASS E 280 CDI	05/04→12/08	E-CLASS E 320 T CDI	07/99→07/09
E-CLASS E 280 T CDI	05/04→07/09	S-CLASS S 320 CDI	08/99→08/05
E-CLASS E 320 CDI	07/99→12/08		

BE/PL	1	71-3876 ^①	STD 0.25 0.50	71-3876		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	1	72-3856 ^{② ③}	STD 0.25 0.50	72-3856		57.940/57.965	62.500/62.519	17.500	2.265	0.020/0.074	SP
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3898 ^④	SEMI	55-3898			32.500/32.521	21.900			BC-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cojinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② G-188
 ③ "SPUTTER" lower half bearing ③ "SPUTTER" untere Lagerhälfte ③ Demi-cojinet inférieur "SPUTTER" ③ Medio cojinete inferior "SPUTTER" ③ Semicuscinetto inferiore "SPUTTER"
 ④ G-149

40  **88.50**

M 103.980	6cyl.	2960cc	138kW / 188PS	Petrol	TD2099
M 103.981	6cyl.	2960cc	132-138kW / 180-188PS	Petrol	TD9436
M 103.982	6cyl.	2960cc	132-138kW / 180-188PS	Petrol	TD9444
M 103.983	6cyl.	2960cc	132-138kW / 179-188PS	Petrol	TD9437
M 103.984	6cyl.	2960cc	140kW / 190PS	Petrol	TD2103
M 103.985	6cyl.	2960cc	132kW / 180PS	Petrol	TD2104
M 103.987	6cyl.	2960cc	125-128kW / 170-174PS	Petrol	TD2105
M 104.980	6cyl.	2960cc	162-170kW / 220-231PS	Petrol	TD2110
M 104.981	6cyl.	2960cc	170kW / 231PS	Petrol	TD2111

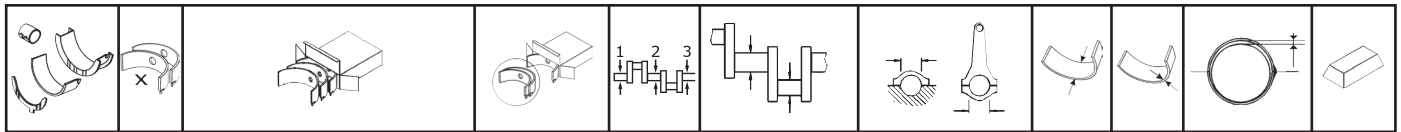
124 300 CE	03/87→05/93	E-CLASS E 300 T	06/93→06/96
124 300 CE-24	09/89→06/93	G-CLASS 300 GE	09/89→09/97
124 300 E	01/85→06/93	G-CLASS G 300	06/93→08/97
124 300 E-24	09/88→08/92	S-CLASS 300 SE, SEL	09/85→06/91
124 300 TE	01/86→06/93	SL 300 SL	09/85→08/93
124 300 TE-24	09/89→08/92	SL 300 SL-24	03/89→07/93
E-CLASS E 300	06/93→06/95		

BE/PL	6	71-3817/6	STD	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

41  **89.00**

M 102.910	4cyl.	1797cc	80kW / 109PS	Petrol	TD2061
M 102.919	4cyl.	1797cc	77kW / 105PS	Petrol	TD2062

190 E 1.8	04/90→08/93										
BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H977/5	STD 0.25	02-3513	1-5	57.950/57.965	62.500/62.519	21.400	2.261	0.020/0.072	AL-LF
	5			02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF



SE/PB | 1 | 55-3603 | SEMI | 55-3603 | 21.995/22.000 | 24.500/24.521 | 21.900 | | | BC

42 89.00

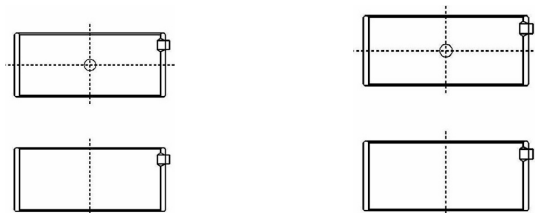
M 102.920	4cyl.	1997cc	74-80kW / 100-109PS	Petrol	TD2063
M 102.921	4cyl.	1997cc	63-77kW / 86-105PS	Petrol	TD2064
M 102.922	4cyl.	1997cc	75-80kW / 102-109PS	Petrol	TD2065
M 102.924	4cyl.	1997cc	75-77kW / 102-105PS	Petrol	TD4653
M 102.938	4cyl.	1997cc	63kW / 86PS	Petrol	TD22701
M 102.939	4cyl.	1997cc	74-80kW / 100-109PS	Petrol	TD2069
M 102.961	4cyl.	1997cc	83-93kW / 113-126PS	Petrol	TD5050
M 102.962	4cyl.	1997cc	83-90kW / 115-122PS	Petrol	TD4655
M 102.963	4cyl.	1997cc	87-90kW / 118-122PS	Petrol	TD2078
M 102.964	4cyl.	1997cc	80kW / 109PS	Petrol	TD17723
M 102.965	4cyl.	1997cc	80-85kW / 109-116PS	Petrol	TD2080
123 200			06/80→11/85	124 200 TE	09/88→08/92
123 200 T			11/80→11/85	190 2.0	10/82→05/90
124 200			12/85→10/92	190 E 2.0	10/82→08/93
124 200 CE			03/90→12/92	G-CLASS 200 G	07/82→08/89
124 200 E			09/88→08/93	G-CLASS 200 GE	07/82→07/93
124 200 T			09/85→05/90		

BE/PL	4	71-3817/4 01/84→	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H977/5 →12/85	STD 0.25	02-3513	1-5	57.950/57.965	62.500/62.519	21.400	2.261	0.020/0.072	AL-LF
	5	H997/5 01/86→	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

43 89.00

OM 604.910	4cyl.	2155cc	55-70kW / 75-95PS	Diesel	TD2227
OM 604.912	4cyl.	2155cc	55-70kW / 75-95PS	Diesel	TD4676
C-CLASS C 220 D			08/93→05/00	E-CLASS E 220 D	06/95→03/02
C-CLASS C 220 T D			06/96→03/01		

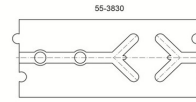
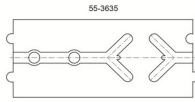
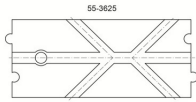
BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC

MERCEDES-BENZ

SE/PB	1	55-3830	SEMI	55-3830	27.995/28.000	30.500/30.521	21.900	BC-LF

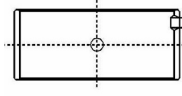
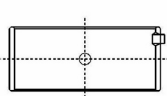


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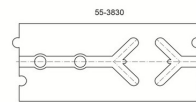
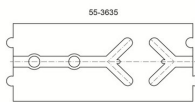
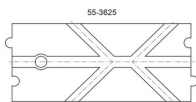
44 89.00

OM 601.900 (Euro 2)	4cyl.	2299cc	62kW / 85PS	Diesel	TD16185
OM 601.940	4cyl.	2299cc	58-60kW / 79-82PS	Diesel	TD2210
OM 601.941	4cyl.	2299cc	58-60kW / 79-82PS	Diesel	TD8041
OM 601.942	4cyl.	2299cc	58kW / 79PS	Diesel	TD5398
OM 601.943	4cyl.	2299cc	58-60kW / 79-82PS	Diesel	TD5400
SPRINTER 2-t 208 D			01/95→04/00	T1/TN 408 D	11/88→06/95
SPRINTER 3-t 308 D			02/95→04/00	T2/LN1 508 D	03/89→12/94
SPRINTER 3-t 308 D 2.3			02/95→04/00	T2/LN1 Dump Truck 508 D	03/89→12/94
SPRINTER 4-t 408 D			02/96→05/06	Tremo	09/98→
T1 208 D 2.3			10/88→02/96	VITO 108 D 2.3	02/96→07/03
T1 308 D 2.3			11/88→02/96		

BE/PL	1	01-3584	STD 0.25 0.50	01-3584	47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771	47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



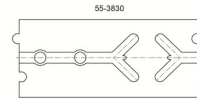
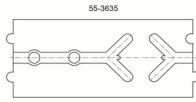
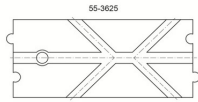
G-149

45 89.00

OM 601A.970	4cyl.	2299cc	72kW / 98PS	Diesel	Turbo Intercooled	TD4674
V-CLASS V 230			08/96→02/99	VITO 110 D 2.3		03/97→07/03
V-CLASS V 230 TD			09/96→07/03	VITO 110 TD 2.3		02/96→07/03

BE/PL	1	71-3645	STD 0.25	71-3645	47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP	
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF

SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ²	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

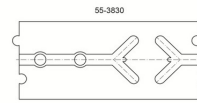
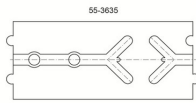
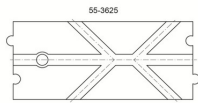
¹ Demi-cousinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

46 89.00

OM 661.911	4cyl.	2299cc	57-58kW / 77-79PS	Diesel	TD8942						
OM 661.940	4cyl.	2299cc	58kW / 79PS	Diesel	TD28791						
MB 100 2.3 D 11/99 → 01/03											
BE/PL	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ¹	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF

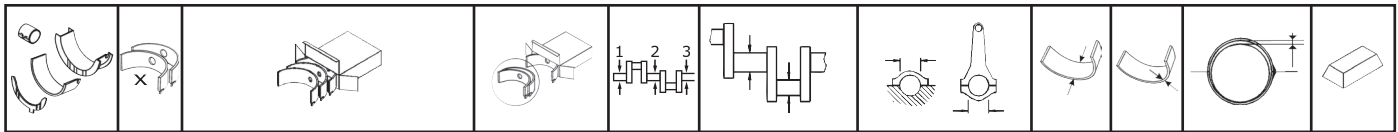


¹ G-149

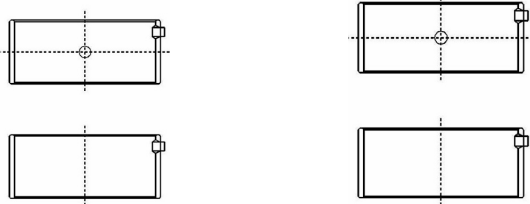
47 89.00

OM 602.940	5cyl.	2874cc	70-72kW / 95-98PS	Diesel	TD2215						
OM 602.941	5cyl.	2874cc	65-70kW / 88-95PS	Diesel	TD8013						
OM 602.942	5cyl.	2874cc	70-72kW / 95-98PS	Diesel	TD2054						
OM 602.946	5cyl.	2874cc	70kW / 95PS	Diesel	TD17817						
OM 602.947	5cyl.	2874cc	72kW / 98PS	Diesel	TD17818						
OM 602.948	5cyl.	2874cc	71kW / 97PS	Diesel	TD8014						
OM 602.991	5cyl.	2874cc	70kW / 95PS	Diesel	TD17820						
OM 602.994	5cyl.	2874cc	72kW / 98PS	Diesel	TD17822						
OM 602.995	5cyl.	2874cc	72kW / 98PS	Diesel	TD28784						
OM 662.911 (OM 662 D 29)	5cyl.	2874cc	70kW / 95PS	Diesel	TD22700						
G-CLASS 290 GD/G 290 D 06/93 → 07/00 T1 210 D 2.8 10/88 → 02/96											
MB 100 2.9 D 10/01 → 05/05 T1 210 D 2.9 11/88 → 02/96											
MB 140 2.9 D 11/99 → 05/05 T1 310 D 2.9 06/89 → 02/96											
O 100 01/94 → T1/TN 410 D 11/88 → 06/95											
O 405 01/84 → UNIMOG 11/92 →											
BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF

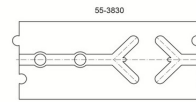
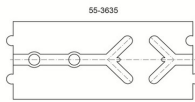
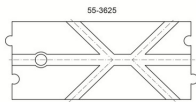
MERCEDES-BENZ



BE/PL | 1 | 01-3771 | STD 0.25 0.50 | 01-3771 | | 47.950/47.965 | 51.600/51.619 | 21.800 | 1.812 | 0.020/0.070 | AL-LF



MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ¹	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



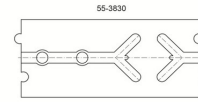
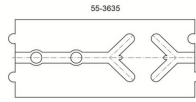
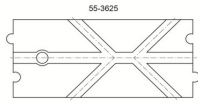
¹ G-149

48 **89.00**

OM 602.980	5cyl.	2874cc	75-90kW / 102-122PS	Diesel	Turbo Intercooled	TD8032
OM 602.981 (Euro 2)	5cyl.	2874cc	85-90kW / 116-122PS	Diesel	Turbo Intercooled	TD14670
OM 602.982 (OM 602 DE 29 LA)	5cyl.	2874cc	95kW / 129PS	Diesel	Turbo Intercooled	TD4675
OM 602.983 (OM 602 DE 29 LA)	5cyl.	2874cc	88kW / 120PS	Diesel	Turbo	TD12910
OM 602.984	5cyl.	2874cc	90kW / 122PS	Diesel	Turbo Intercooled	TD5682
OM 602.985	5cyl.	2874cc	90kW / 122PS	Diesel	Turbo Intercooled	TD6020
OM 602.986	5cyl.	2874cc	75-90kW / 102-122PS	Diesel	Turbo	TD9459
OM 602.989 (Euro 2)	5cyl.	2874cc	85-90kW / 116-122PS	Diesel	Turbo Intercooled	TD14672
OM 662.940 (OM 662 D 29)	5cyl.	2874cc	70kW / 95PS	Diesel	Turbo Intercooled	TD28792
OM 662.983 (OM 662 D 29 LA)	5cyl.	2874cc	88kW / 120PS	Diesel	Turbo Intercooled	TD28793
E-CLASS E 290 TD			07/96→07/99		SPRINTER 4-t 412 D	02/96→05/06
E-CLASS E 290 Turbo-D			06/96→07/99		SPRINTER 4-t 414 D	05/97→05/06
E-CLASS E 290 Turbo-D			03/96→07/99		UNIMOG	07/96→
G-CLASS G 290 TD			07/97→		UX100	01/99→
SPRINTER 2-t 210 D			01/97→04/00		VARIO 512 D	09/96→12/10
SPRINTER 2-t 212 D			02/95→04/00		VARIO 612 D	09/96→12/10
SPRINTER 3-t 310 D			01/97→08/02		VARIO 812 D	09/96→12/10
SPRINTER 3-t 310 D 2.9			02/95→04/00		VARIO Dump Truck 612 D	09/96→12/10
SPRINTER 3-t 312 D 2.9			02/95→08/02		VARIO Dump Truck 812 D	09/96→12/10
SPRINTER 4-t 410 D			02/96→05/06		VARIO O 812	09/96→12/10

BE/PL	1	71-3645 ¹	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC

SE/PB	1	55-3830 ²	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900		BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

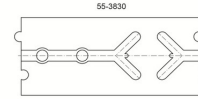
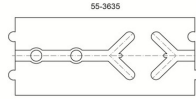
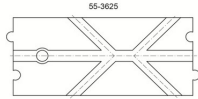
¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

49

89.00

OM 603A.970 (OM 603 D 35 A)	6cyl.	3449cc	100kW / 136PS	Diesel	Turbo	TD2224					
OM 603A.971 (OM 603 D 35 A)	6cyl.	3449cc	100-110kW / 136-150PS	Diesel	Turbo	TD2225					
OM 603A.972 (OM 603 D 35 A)	6cyl.	3449cc	100kW / 136PS	Diesel	Turbo	TD2226					
G-CLASS 350 G Turbo-D		09/91→09/97	G-CLASS G 320 CDI		09/96→08/99						
G-CLASS 350 Turbo GD		09/91→08/96	S-CLASS S 350 Turbo-D		01/93→10/98						
BE/PL	1	71-3645 ¹	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ²	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



¹ "SPUTTER" upper half bearing
² G-149

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

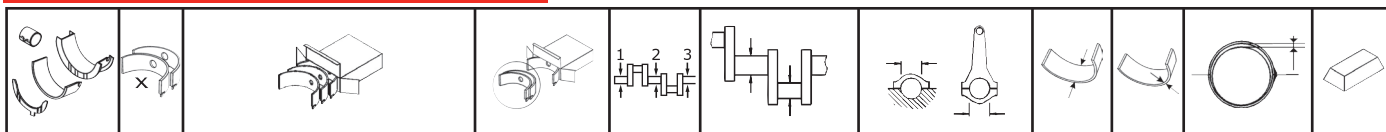
¹ Semicuscinetto superiore "SPUTTER"

50

89.90

M 111.940	4cyl.	1998cc	100kW / 136PS	Petrol	TD2132	
M 111.941	4cyl.	1998cc	100kW / 136PS	Petrol	TD2133	
M 111.942	4cyl.	1998cc	100kW / 136PS	Petrol	TD4660	
M 111.943	4cyl.	1998cc	132-141kW / 180-192PS	Petrol	Supercharged	TD4661
M 111.944	4cyl.	1998cc	132-141kW / 180-192PS	Petrol	Supercharged	TD4662
M 111.945	4cyl.	1998cc	100kW / 136PS	Petrol	TD5236	
M 111.946	4cyl.	1998cc	100kW / 136PS	Petrol	TD4663	
M 111.947	4cyl.	1998cc	137kW / 186PS	Petrol	Supercharged	TD9419
M 111.948	4cyl.	1998cc	95kW / 129PS	Petrol	TD5399	
M 111.950	4cyl.	1998cc	95kW / 129PS	Petrol	TD22702	
M 111.951	4cyl.	1998cc	95kW / 129PS	Petrol	Supercharged	TD17002
M 111.952	4cyl.	1998cc	95kW / 129PS	Petrol	TD17003	
M 111.955	4cyl.	1998cc	120kW / 163PS	Petrol	Supercharged	TD14751
M 111.956	4cyl.	1998cc	120kW / 163PS	Petrol	Supercharged	TD16488
M 111.957	4cyl.	1998cc	120kW / 163PS	Petrol	Supercharged	TD15456
M 111.958	4cyl.	1998cc	120kW / 163PS	Petrol	Supercharged	TD14749
124 200 CE		07/92→07/93	CLK CLK 200		06/97→06/02	
124 200 E		10/92→06/93	E-CLASS E 200		06/93→03/02	

MERCEDES-BENZ



124 200 TE	05/86→06/93	E-CLASS E 200 T	06/93→03/03
C-CLASS C 180	10/00→05/02	SLK 200	09/96→04/04
C-CLASS C 180 T	09/00→03/01	V-CLASS V 200	02/97→07/03
C-CLASS C 200	01/94→06/02	VITO 113 2.0	02/96→07/03
C-CLASS C 200 T	06/96→03/01		

BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

51 89.90

M 111.960	4cyl.	2199cc	110kW / 150PS	Petrol	TD2134
M 111.961	4cyl.	2199cc	110kW / 150PS	Petrol	TD2135
124 220 CE	10/92→05/93	C-CLASS C 220	03/93→05/00		
124 220 E	10/92→06/93	E-CLASS E 220	06/93→03/98		
124 220 TE	10/92→05/93	E-CLASS E 220 T	06/93→06/96		

BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

52 89.90

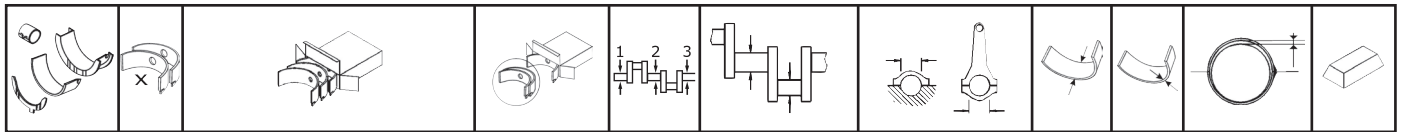
M 112.912	V6cyl.	2597cc	120-125kW / 163-170PS	Petrol	TD15450
M 112.913	V6cyl.	2597cc	130kW / 177PS	Petrol	TD17155
M 112.914	V6cyl.	2597cc	125kW / 170PS	Petrol	TD15458
M 112.915	V6cyl.	2597cc	125kW / 170PS	Petrol	TD17004
M 112.916	V6cyl.	2597cc	125kW / 170PS	Petrol	TD17533
M 112.917	V6cyl.	2597cc	130kW / 177PS	Petrol	TD16893
C-CLASS C 240	05/00→08/07	E-CLASS E 240	08/00→12/08		
C-CLASS C 240 T	09/00→03/01	E-CLASS E 240 T	08/00→07/09		
CLK CLK 240	06/02→03/10				

BE/PL	6	71-3857/6	STD	71-3857		51.940/51.965	55.600/55.614	19.600	1.814	0.020/0.071	EC
MB/HL	4	H069/4	STD	02-3858	1-4	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF

53 89.90

M 104.941	6cyl.	2799cc	142kW / 193PS	Petrol	TD2106
M 104.942	6cyl.	2799cc	142-145kW / 193-197PS	Petrol	TD2107
M 104.943	6cyl.	2799cc	142-150kW / 193-204PS	Petrol	TD2108
M 104.944	6cyl.	2799cc	142-145kW / 193-197PS	Petrol	TD2109
M 104.945	6cyl.	2799cc	142kW / 193PS	Petrol	TD9423
124 280 E	10/92→06/93	E-CLASS E 280 T	06/93→06/96		
124 280 TE	10/92→06/93	S-CLASS 300 SE 2.8	01/93→10/98		
C-CLASS C 280	05/93→05/00	S-CLASS S 280	02/93→10/98		
E-CLASS E 280	06/93→06/97	SL 280	08/93→10/01		

BE/PL	6	71-3817/6	STD	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC



54 89.90

M 112.920	V6cyl.	2799cc	145-150kW / 197-204PS	Petrol	TD9421
M 112.921	V6cyl.	2799cc	150kW / 204PS	Petrol	TD9417
M 112.922	V6cyl.	2799cc	150kW / 204PS	Petrol	TD11490
M 112.923	V6cyl.	2799cc	150kW / 204PS	Petrol	TD10888
M 112.925	V6cyl.	2799cc	150kW / 204PS	Petrol	TD15463
C-CLASS C 280		06/97→05/00		E-CLASS E 280 T	
C-CLASS C 280 T		06/97→03/01		S-CLASS S 280	
E-CLASS E 280		12/96→11/02		SL 280	
BE/PL	6	71-3857/6	STD	71-3857	51.940/51.965
MB/HL	4	H069/4	STD	02-3858	63.940/63.965
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					19.600
					1.814
					0.020/0.071
					EC

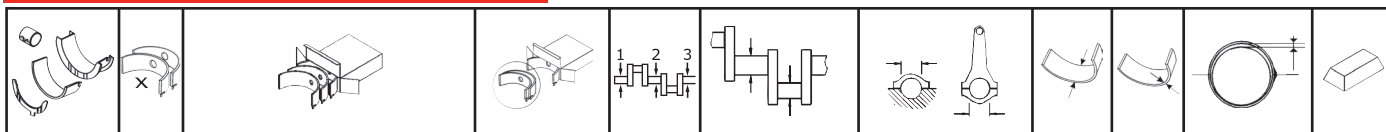
55 89.90

M 104.990	6cyl.	3199cc	162-170kW / 220-231PS	Petrol	TD2112
M 104.991	6cyl.	3199cc	162-170kW / 220-231PS	Petrol	TD2113
M 104.992	6cyl.	3199cc	162kW / 220PS	Petrol	TD2114
M 104.994	6cyl.	3199cc	170kW / 231PS	Petrol	TD11250
M 104.995	6cyl.	3199cc	162kW / 220PS	Petrol	TD4658
M 104.996	6cyl.	3199cc	155kW / 211PS	Petrol	TD11251
124 320 CE		10/92→05/93		G-CLASS G 320	
124 320 E		10/92→06/93		S-CLASS 300 SE, SEL/S320	
124 320 TE		10/92→06/93		S-CLASS S 320	
E-CLASS E 320		06/93→03/98		SL 320	
E-CLASS E 320 T		06/93→06/96		SL SL 320	
G-CLASS 320 GE		09/94→11/97			
BE/PL	6	71-3817/6	STD	71-3817	47.950/47.965
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	57.950/57.965
TW/A	2	A129/4	STD 0.10	04-3586	65.800
	2			04-3587	65.800
SE/PB	1	55-3603	SEMI	55-3603	21.995/22.000
					24.500/24.521
					21.900
					21.800
					1.814
					0.020/0.064
					EC
					17.500
					2.261
					0.020/0.072
					2.200
					2.200
					AL-LF
					AL-LF
					AL-LF
					BC

56 89.90

M 112.940	V6cyl.	3199cc	160-162kW / 218-220PS	Petrol	TD9407
M 112.941	V6cyl.	3199cc	160-165kW / 218-224PS	Petrol	TD9418
M 112.942	V6cyl.	3199cc	160kW / 218PS	Petrol	TD9898
M 112.943	V6cyl.	3199cc	165kW / 224PS	Petrol	TD11494
M 112.944	V6cyl.	3199cc	165kW / 224PS	Petrol	TD11491
M 112.945	V6cyl.	3199cc	158kW / 215PS	Petrol	TD9888
M 112.946	V6cyl.	3199cc	160kW / 218PS	Petrol	TD15452
M 112.947	V6cyl.	3199cc	160kW / 218PS	Petrol	TD14773
M 112.949	V6cyl.	3199cc	165kW / 224PS	Petrol	TD16894
M 112.951	V6cyl.	3199cc	140-160kW / 190-218PS	Petrol	TD18435
M 112.953	V6cyl.	3199cc	160kW / 218PS	Petrol	TD17535
M 112.954	V6cyl.	3199cc	165kW / 224PS	Petrol	TD17331
M 112.955	V6cyl.	3199cc	160kW / 218PS	Petrol	TD16885
C-CLASS C 320		05/00→05/08		SL 320	
CLK CLK 320		06/97→03/10		SLK 320	
E-CLASS E 320		06/97→12/08		VIANO 3.2	
					05/98→10/01
					03/00→04/04
					09/03→

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E-CLASS E 320 T	12/96→07/09	VITO 119	09/03→
G-CLASS G 320	07/97→08/04	VITO 122	09/03→
M-CLASS ML 320	02/98→08/02	VITO / MIXTO 119	09/03→
S-CLASS S 320	10/98→08/05	VITO / MIXTO 122	09/03→

BE/PL	6	71-3857/6	STD	71-3857		51.940/51.965	55.600/55.614	19.600	1.814	0.020/0.071	EC
MB/HL	4	H069/4	STD	02-3858	1-4	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF

57 89.90

M 113.940	V8cyl.	4266cc	205kW / 279PS	Petrol	TD9889
M 113.941	V8cyl.	4266cc	205kW / 279PS	Petrol	TD11492
M 113.942	V8cyl.	4266cc	199kW / 271PS	Petrol	TD10949
M 113.943	V8cyl.	4266cc	205kW / 279PS	Petrol	TD10947
M 113.944	V8cyl.	4266cc	205-225kW / 279-306PS	Petrol	TD11489
M 113.948	V8cyl.	4266cc	205kW / 279PS	Petrol	TD17188

C-CLASS C 43 AMG	08/97→03/01	E-CLASS E 430 T	06/97→03/03
CLK CLK 430	07/98→06/02	M-CLASS ML 430	02/98→06/05
E-CLASS E 430	06/97→03/02	S-CLASS S 430	10/98→08/05

MB/HL	5	H069/5	STD	02-3858	1-5	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF
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58 90.90

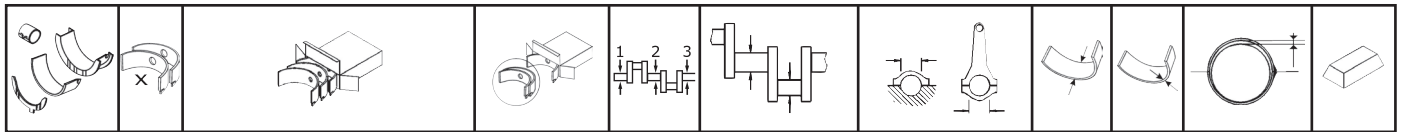
M 111.970	4cyl.	2295cc	110kW / 150PS	Petrol	TD4664
M 111.973	4cyl.	2295cc	138-142kW / 188-193PS	Petrol Supercharged	TD4665
M 111.974	4cyl.	2295cc	110kW / 150PS	Petrol	TD4666
M 111.975	4cyl.	2295cc	138-142kW / 188-193PS	Petrol Supercharged	TD4667
M 111.977	4cyl.	2295cc	110kW / 150PS	Petrol	TD10948
M 111.978	4cyl.	2295cc	105kW / 143PS	Petrol	TD4668
M 111.979	4cyl.	2295cc	95-105kW / 129-143PS	Petrol	TD5241
M 111.980	4cyl.	2295cc	105kW / 143PS	Petrol	TD22703
M 111.981	4cyl.	2295cc	143-145kW / 194-197PS	Petrol Supercharged	TD17177
M 111.982	4cyl.	2295cc	145kW / 197PS	Petrol Supercharged	TD16884
M 111.983	4cyl.	2295cc	143-145kW / 194-197PS	Petrol Supercharged	TD14750
M 111.984	4cyl.	2295cc	92-105kW / 125-143PS	Petrol	TD17850
M 161.971	4cyl.	2295cc	90-110kW / 143-150PS	Petrol	TD23184

C-CLASS C 230	10/95→12/02	SPRINTER 2-t 214	02/95→05/06
C-CLASS C 230 T	06/96→09/00	SPRINTER 2-t 214 NGT	02/95→05/06
CLK CLK 230	06/97→06/02	SPRINTER 3-t 314	02/95→05/06
E-CLASS E 230	06/95→06/97	SPRINTER 3-t 314 NGT	02/95→05/06
E-CLASS E 230 T	06/96→06/97	SPRINTER 4-t 414	02/95→05/06
MB 100 2.3 i	11/99→05/05	SPRINTER 4-t 414 NGT	02/95→05/06
MB 140 2.3 i	11/99→05/05	V-CLASS V 230	08/96→07/03
M-CLASS ML 230	02/98→06/05	VITO 114 2.3	12/96→07/03
SLK 230	09/96→04/04		

BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

59 90.90

OM 616	4cyl.	2399cc	41-55kW / 56-75PS	Diesel	TD2244
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OM 616.913	4cyl.	2399cc	53kW / 72PS	Diesel	TD2247
OM 616.918	4cyl.	2399cc	35-48kW / 48-65PS	Diesel	TD28786
OM 616.919	4cyl.	2399cc	38-48kW / 52-65PS	Diesel	TD28787
OM 616.936 (OM 616 D 24)	4cyl.	2399cc	53kW / 72PS	Diesel	TD2251
OM 616.939	4cyl.	2399cc	53kW / 72PS	Diesel	TD2253
OM 616.963	4cyl.	2399cc	41-61kW / 56-83PS	Diesel	TD2257
G-CLASS 240 GD		03/79→08/89		T1 207 D 2.4	
MB 2.4 D		01/93→01/96		T1 307 D 2.4	
MB D		02/88→02/96		T1/TN 407 D	

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	1	H951/5	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4			02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2			04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

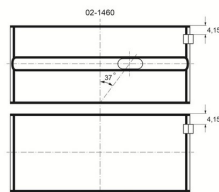
60



90.90

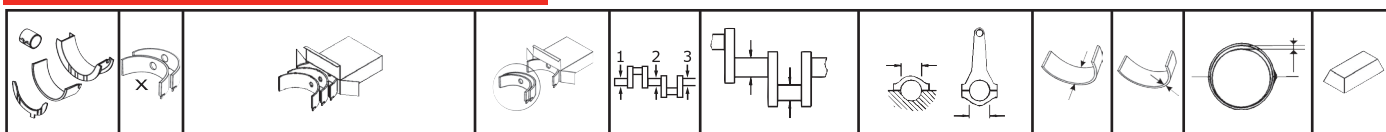
OM 616.910	4cyl.	2399cc	48-53kW / 65-72PS	Diesel	TD2245
OM 616.912 (OM 616 D 24)	4cyl.	2399cc	46-53kW / 63-72PS	Diesel	TD9432
OM 616.915	4cyl.	2399cc	38kW / 52PS	Diesel	TD6014
OM 616.917	4cyl.	2399cc	48kW / 65PS	Diesel	TD2249
OM 616.930	4cyl.	2399cc	44kW / 60PS	Diesel	TD5677
OM 616.931	4cyl.	2399cc	44kW / 60PS	Diesel	TD5676
OM 616.937	4cyl.	2399cc	48-53kW / 65-72PS	Diesel	TD2252
OM 616.938 (OM 616 D 24)	4cyl.	2399cc	53kW / 72PS	Diesel	TD17733
OM 616.940	4cyl.	2399cc	53kW / 72PS	Diesel	TD22836
OM 616.944	4cyl.	2399cc	44kW / 60PS	Diesel	TD16937
OM 616.960	4cyl.	2399cc	53kW / 72PS	Diesel	TD2255
123 240 D		02/76→11/85		T1 307 D 2.4	
123 240 T D		09/77→12/85		T1 407 D 2.4	
G-CLASS 240 GD		03/79→08/89		T2/L L 407 D	
O 309		01/75→12/88		UNIMOG	
T1 207 D 2.4		04/77→01/90			

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1			02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	AL-LF
				02-2774H	STD	34.000 - 34.025					
	1	H951/5	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4			01/79→	02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079



TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2	01/79→		04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

MERCEDES-BENZ



61 90.90

OM 616.914	4cyl.	2404cc	53kW / 72PS	Diesel	TD8040
OM 616.942	4cyl.	2404cc	38kW / 52PS	Diesel	TD7991
OM 616.943	4cyl.	2404cc	44kW / 60PS	Diesel	TD7992
OM 616.962	4cyl.	2404cc	33-53kW / 45-72PS	Diesel	TD28788

T2/LN1 507 D 04/86→04/89 UNIMOG 05/88→

T2/LN1 Dump Truck 507 DK 04/86→04/89

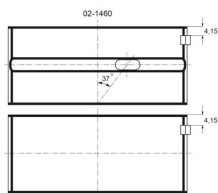
BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	1	H951/5	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4			02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2			04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

62 90.90

OM 616.934	4cyl.	2404cc	48kW / 65PS	Diesel	TD2250
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T1 207 D 2.4 05/77→12/82

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1			→12/78	02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079
		T1	02-2774H	STD		34.000 - 34.025					
TW/A	2	A113/4	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4			01/79→	02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079



TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2			01/79→	04-3437		78.025	91.500		2.200	
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

63 90.90

OM 617.913	5cyl.	2998cc	65kW / 88PS	Diesel	TD2261
OM 617.931 (OM 617 D30)	5cyl.	2998cc	65kW / 88PS	Diesel	TD2262
OM 617.932 (OM 617 D30)	5cyl.	2998cc	65kW / 88PS	Diesel	TD17743
OM 617.933 (OM 617 D30)	5cyl.	2998cc	65kW / 88PS	Diesel	TD26550
OM 617.950 (OM 617 D30 A)	5cyl.	2998cc	85kW / 116PS	Diesel Turbo	TD2263
OM 617.951 (OM 617 D30 A)	5cyl.	2998cc	92kW / 125PS	Diesel Turbo	TD2264
OM 617.952 (OM 617 D30 A)	5cyl.	2998cc	92kW / 125PS	Diesel Turbo	TD2265

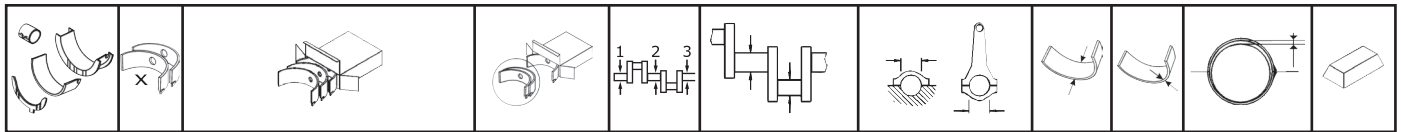
123 300 C Turbo-D 09/81→07/85 S-CLASS 300 SD 09/80→12/85

123 300 T Turbo-D 10/80→11/85 T1 209 D 2.9 12/82→01/90

123 300 Turbo-D 08/81→07/85 T1 309 D 3.0 10/82→01/90

G-CLASS 300 GD 11/79→12/91 T1/TN 409 D 04/82→01/89

BE/PL	5	01-3040/5	STD 0.25	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2			04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC



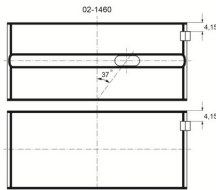
64 91.00

OM 616.911	4cyl.	2404cc	38kW / 52PS	Diesel	TD5675
OM 616.932	4cyl.	2404cc	44kW / 60PS	Diesel	TD6015
OM 616.933	4cyl.	2404cc	44kW / 60PS	Diesel	TD16998
OM 616.961	4cyl.	2404cc	53kW / 72PS	Diesel	TD2256

UNIMOG

01/77→05/88

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1	→12/78		02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	AL-LF
		02-2774H	STD			34.000 - 34.025					
	1	H951/5	STD 0.25	02-3435	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	4	01/79→		02-1460	3	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF



TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2	01/79→		04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

65 91.00

OM 616.916 (OM 616 D 24)	4cyl.	2404cc	48kW / 65PS	Diesel	TD2248
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/8 240 D

08/73→01/77

BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1			02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	AL-LF
		02-2774H	STD			34.000 - 34.025					
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

66 91.00

OM 617.910 (OM 617 D30)	5cyl.	3005cc	59kW / 80PS	Diesel	TD2259
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/8 240 D 3.0

08/74→11/76

BE/PL	5	01-3040/5	STD 0.25	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

67 91.00

OM 617.912 (OM 617 D30)	5cyl.	3005cc	59-65kW / 80-88PS	Diesel	TD2260
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OM 617.919	5cyl.	3005cc	39kW / 53PS	Diesel	TD28789
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123 300 D

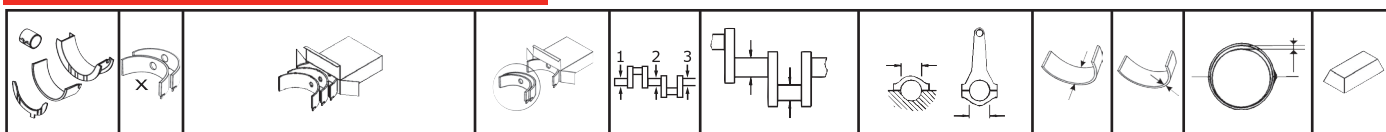
02/76→11/85

123 300 T D

09/77→11/85

BE/PL	5	01-3040/5	STD 0.25	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
TW/A	2	A113/4	STD	04-3436		78.025	91.500		2.200		AL-LF
	2			04-3437		78.025	91.500		2.200		AL-LF
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC


MERCEDES-BENZ



68 92.00

M 116.980	V8cyl.	3499cc	147kW / 200PS	Petrol	TD2164
M 116.981	V8cyl.	3499cc	147kW / 200PS	Petrol	TD2165
M 116.982	V8cyl.	3499cc	143-147kW / 194-200PS	Petrol	TD2166
M 116.983	V8cyl.	3499cc	147kW / 200PS	Petrol	TD2167
M 116.984	V8cyl.	3499cc	143-147kW / 194-200PS	Petrol	TD2168
M 116.985	V8cyl.	3499cc	143-152kW / 195-205PS	Petrol	TD2169
CABRIOLET 280 SE 3.5		04/68→12/71		S-CLASS 350 SE, SEL	
COUPE 280 SE 3.5		01/69→12/71		SL 350 SL	
S-CLASS 280 SE, SEL 3.5		03/71→08/72		SL 350 SLC	
S-CLASS 300 SEL 3.5		01/70→07/72			


BE/PL	8	71-3476/8	STD	71-3476	51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787	63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H	63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC

	72-2788H	STD	27.000 - 27.021
		0.25mm	27.200 - 27.221
		0.50mm	27.200 - 27.221

69 92.00

M 116.990	V8cyl.	3499cc	132kW / 180PS	Petrol	TD22706
M 116.991	V8cyl.	3499cc	147kW / 200PS	Petrol	TD22707
M 116.992	V8cyl.	3499cc	132kW / 180PS	Petrol	TD22708
M 116.993	V8cyl.	3499cc	132kW / 180PS	Petrol	TD22709


BE/PL	8	71-3476/8	STD	71-3476	51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
	8	71-3477/8	STD	71-3477	47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787	63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H	63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC

	72-2788H	STD	27.000 - 27.021
		0.25mm	27.200 - 27.221
		0.50mm	27.200 - 27.221

70 92.00

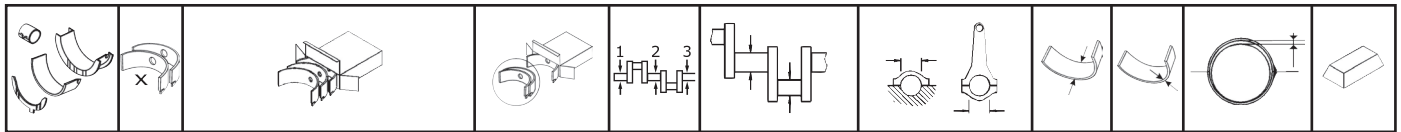
M 116.960	V8cyl.	3818cc	160kW / 218PS	Petrol	TD2158
M 116.961	V8cyl.	3818cc	120-160kW / 163-218PS	Petrol	TD2159
S-CLASS 3.8		08/80→08/84		SL 380 SL	
S-CLASS 380 SEC		08/80→12/81		SL 380 SLC	
S-CLASS 380 SE, SEL		09/80→10/81			


BE/PL	8	71-3476/8	STD	71-3476	51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
	8	71-3477/8	STD	71-3477	47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787	63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H	63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC



	72-2788H	STD	27.000 - 27.021
		0.25mm	27.200 - 27.221
		0.50mm	27.200 - 27.221



71 92.00


M 116.964	V8cyl.	4196cc	150-160kW / 204-218PS	Petrol	TD2162
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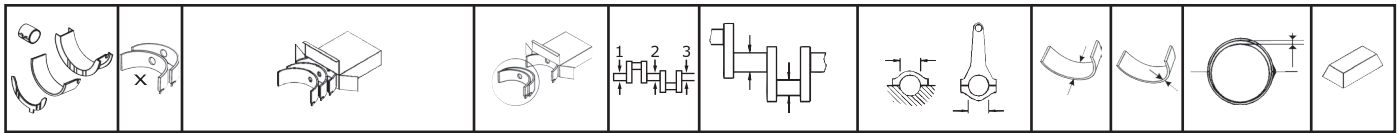
M 116.965		V8cyl.	4196cc	150-170kW / 204-231PS		Petrol	TD2163				
S-CLASS 420 SEC				10/85→06/91		SL 420 SL		01/86→08/89			
S-CLASS 420 SE, SEL				10/85→06/91							
BE/PL	8	71-3477/8	STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC
				72-2788H	STD	27.000 - 27.021					
					0.25mm	27.200 - 27.221					
					0.50mm	27.200 - 27.221					

72		92.00									
M 117.981		V8cyl.	4520cc	143kW / 195PS		Petrol	TD2180				
M 117.992		V8cyl.	4520cc	140kW / 190PS		Petrol	TD22710				
M 117.993		V8cyl.	4520cc	140kW / 190PS		Petrol	TD22711				
BE/PL	8	71-3476/8	STD	71-3476		51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
	8	71-3477/8	STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC
				72-2788H	STD	27.000 - 27.021					
					0.25mm	27.200 - 27.221					
					0.50mm	27.200 - 27.221					

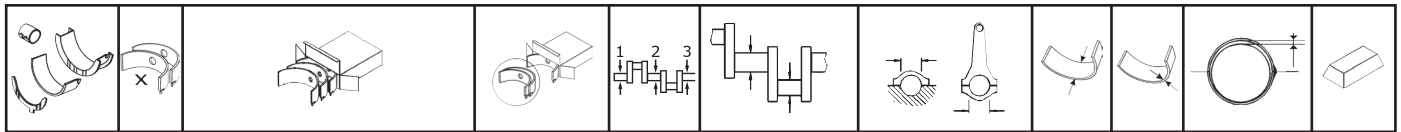
73		92.00									
M 117.982		V8cyl.	4520cc	160-165kW / 218-225PS		Petrol	TD4671				
M 117.983		V8cyl.	4520cc	119-165kW / 162-224PS		Petrol	TD2182				
M 117.984		V8cyl.	4520cc	131-142kW / 178-193PS		Petrol	TD2183				
M 117.985		V8cyl.	4520cc	119-165kW / 162-225PS		Petrol	TD5051				
M 117.986		V8cyl.	4520cc	160-165kW / 218-224PS		Petrol	TD2185				
S-CLASS 280 SE 4.5				09/71→08/72		S-CLASS 450 SE, SEL		01/73→04/80			
S-CLASS 280 SEL 4.5				09/71→08/72		SL 450 SL		10/72→12/80			
S-CLASS 450 SE				08/72→12/76		SL 450 SLC		01/73→12/80			
S-CLASS 450 SEL				09/79→07/80							
BE/PL	8	71-3476/8	STD	71-3476		51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC
				72-2788H	STD	27.000 - 27.021					
					0.25mm	27.200 - 27.221					
					0.50mm	27.200 - 27.221					

74		92.90									
M 272.960		V6cyl.	3498cc	170-200kW / 231-272PS		Petrol	TD18417				
M 272.961		V6cyl.	3498cc	200kW / 272PS		Petrol	TD22144				
M 272.962		V6cyl.	3498cc	200kW / 272PS		Petrol	TD18195				
M 272.963		V6cyl.	3498cc	200kW / 272PS		Petrol	TD18434				
M 272.964		V6cyl.	3498cc	200kW / 272PS		Petrol	TD18429				
M 272.965		V6cyl.	3498cc	200kW / 272PS		Petrol	TD19146				
M 272.966		V6cyl.	3498cc	200kW / 272PS		Petrol	TD20926				
M 272.967		V6cyl.	3498cc	200kW / 272PS		Petrol	TD19148				
M 272.968		V6cyl.	3498cc	232kW / 316PS		Petrol	TD20861				

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M 272.969	V6cyl.	3498cc	224kW / 305PS	Petrol		TD21028
M 272.970	V6cyl.	3498cc	200kW / 272PS	Petrol		TD18418
M 272.971	V6cyl.	3498cc	200kW / 272PS	Petrol		TD22145
M 272.972	V6cyl.	3498cc	200-205kW / 272-279PS	Petrol		TD19145
M 272.973	V6cyl.	3498cc	200-208kW / 272-283PS	Petrol		TD33634
M 272.974	V6cyl.	3498cc	200-205kW / 272-279PS	Petrol		TD24808
M 272.975	V6cyl.	3498cc	200kW / 272PS	Petrol		TD23759
M 272.977	V6cyl.	3498cc	200kW / 272PS	Petrol		TD23775
M 272.978	V6cyl.	3498cc	190kW / 258PS	Petrol		TD20983
M 272.979	V6cyl.	3498cc	190kW / 258PS	Petrol		TD23619
M 272.980	V6cyl.	3498cc	200kW / 272PS	Petrol		TD25144
M 272.982	V6cyl.	3498cc	215kW / 292PS	Petrol		TD23777
M 272.983	V6cyl.	3498cc	215kW / 292PS	Petrol		TD23778
M 272.984	V6cyl.	3498cc	215kW / 292PS	Petrol		TD23726
M 272.985	V6cyl.	3498cc	215kW / 292PS	Petrol		TD19889
M 272.988	V6cyl.	3498cc	200-215kW / 272-292PS	Petrol		TD25593
M 272.991	V6cyl.	3498cc	200kW / 272PS	Petrol		TD25531
M 276.850	V6cyl.	3498cc	245kW / 333PS	Petrol	Bi-Turbo Intercooled	TD29320
M 276.851	V6cyl.	3498cc	245kW / 333PS	Petrol	Bi-Turbo Intercooled	TD35876
M 276.852	V6cyl.	3498cc	245kW / 333PS	Petrol	Bi-Turbo Intercooled	TD35877
M 276.853	V6cyl.	3498cc	245kW / 333PS	Petrol	Turbo Intercooled	TD33436
M 276.854	V6cyl.	3498cc	245kW / 333PS	Petrol	Bi-Turbo Intercooled	TD35878
M 276.855	V6cyl.	3498cc	245kW / 333PS	Petrol	Bi-Turbo Intercooled	TD35879
M 276.950	V6cyl.	3498cc	225kW / 306PS	Petrol		TD26370
M 276.952	V6cyl.	3498cc	185-245kW / 252-333PS	Petrol		TD26060
M 276.954	V6cyl.	3498cc	225kW / 306PS	Petrol		TD28247
M 276.955	V6cyl.	3498cc	183-225kW / 249-306PS	Petrol		TD26601
M 276.956	V6cyl.	3498cc	225kW / 306PS	Petrol		TD26081
M 276.957	V6cyl.	3498cc	182-225kW / 248-306PS	Petrol		TD25532
M 276.958	V6cyl.	3498cc	225kW / 306PS	Petrol		TD26365
M 276.960	V6cyl.	3498cc	225kW / 306PS	Petrol		TD27895
M 276.962	V6cyl.	3498cc	225kW / 306PS	Petrol		TD35880
C-CLASS 3.5			01/05→02/07	GLK-CLASS 350 CGI		09/12→06/15
C-CLASS C 300			02/11→12/14	M-CLASS ML 300		08/12→02/15
C-CLASS C 350			01/05→	M-CLASS ML 350		02/05→12/15
C-CLASS C 350 CGI			09/08→08/14	M-CLASS ML 450		09/09→12/11
CLC-CLASS CLC 350			05/08→06/11	R-CLASS R 350		08/05→12/12
CLK CLK 350			01/05→03/10	R-CLASS R 350 CGI		10/11→12/14
CLS CLS 300			10/11→05/14	S-CLASS S 350		10/05→12/13
CLS CLS 350			10/04→08/14	S-CLASS S 350 CGI		04/11→12/13
CLS CLS 400			07/14→12/17	S-CLASS S 400		01/09→12/13
E-CLASS 3.5			08/04→08/06	S-CLASS S 400 / h		05/13→05/17
E-CLASS 350 CGI			05/06→07/09	SL 350		03/06→
E-CLASS E 300			01/11→12/16	SLK 350		06/04→
E-CLASS E 350			03/05→12/16	SPRINTER 3,5-t 324		06/06→12/13
E-CLASS E 350 CGI			09/07→12/14	SPRINTER 3-t 224		06/06→
E-CLASS E 350 T			03/05→07/09	SPRINTER 4,6-t 424		06/06→12/13
E-CLASS E 400			07/14→	SPRINTER 5-t 524		06/06→12/13
GLE 350			11/15→10/18	VIANO 3.5		09/07→
GLK-CLASS 300			09/09→12/15	VITO 126		09/07→




GLK-CLASS 350			06/08→06/15			VITO / MIXTO 126			09/07→		
BE/PL	6	71-4007/6	STD	71-4007		51.945/51.965	55.600/55.614	19.600	1.813	0.020/0.067	EC
MB/HL	3	H1003/4	STD	02-4008		63.945/63.965	68.500/68.519	20.600	2.267	0.021/0.080	AL-LF
	1			02-4009		63.945/63.965	68.500/68.519	24.000	2.267	0.021/0.080	AL-LF
TW/A	2	A164/4	STD	04-4010		72.250	84.000		1.900		AL-LF
	2			04-4011		72.250	84.000		1.900		AL-LF

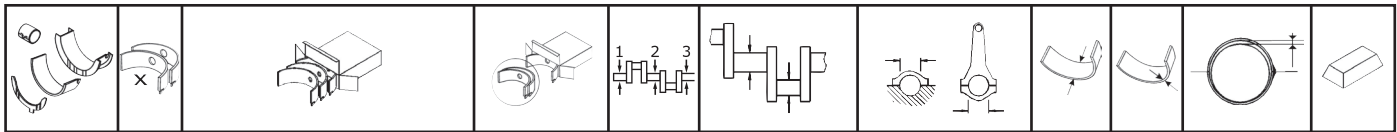
75 92.90

M 273.922	V8cyl.	4663cc	250kW / 340PS	Petrol	TD22146						
M 273.923	V8cyl.	4663cc	250kW / 340PS	Petrol	TD19210						
M 273.924	V8cyl.	4663cc	250kW / 340PS	Petrol	TD23760						
GL-CLASS GL 450			09/06→08/12			S-CLASS S 450			12/05→12/13		
S-CLASS S 400			09/08→12/09								
BE/PL	8	71-4007/8	STD	71-4007		51.945/51.965	55.600/55.614	19.600	1.813	0.020/0.067	EC
MB/HL	4	H1003/5	STD	02-4008		63.945/63.965	68.500/68.519	20.600	2.267	0.021/0.080	AL-LF
	1			02-4009		63.945/63.965	68.500/68.519	24.000	2.267	0.021/0.080	AL-LF
TW/A	2	A164/4	STD	04-4010		72.250	84.000		1.900		AL-LF
	2			04-4011		72.250	84.000		1.900		AL-LF

76 93.75

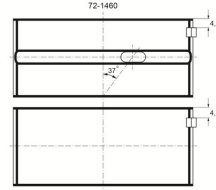
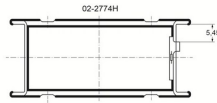
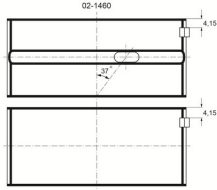
M 115.951	4cyl.	2307cc	81kW / 110PS	Petrol	TD2149						
M 115.952	4cyl.	2307cc	66kW / 90PS	Petrol	TD2150						
M 115.954	4cyl.	2307cc	80kW / 109PS	Petrol	TD2151						
M 115.955	4cyl.	2307cc	62-63kW / 84-86PS	Petrol	TD2152						
M 115.958	4cyl.	2307cc	59-66kW / 80-90PS	Petrol	TD28455						
M 115.970	4cyl.	2307cc	66kW / 90PS	Petrol	TD2153						
M 115.971	4cyl.	2307cc	66kW / 90PS	Petrol	TD17786						
M 115.972	4cyl.	2307cc	62-63kW / 84-86PS	Petrol	TD2154						
M 115.973	4cyl.	2307cc	66-75kW / 90-102PS	Petrol	TD2155						
M 115.974	4cyl.	2307cc	66kW / 90PS	Petrol	TD17727						
/8 230.4			08/73→12/76	T1 208 2.3	05/77→12/82						
123 230			02/76→03/81	T1 210 2.3	04/77→10/89						
123 230 C			05/77→04/80	T2/L Dump Truck LK 408 G, LK 409	01/75→08/82						
123 230 T			09/77→03/80	T2/L L 409	01/75→08/82						
G-CLASS 230 G			03/79→07/93	T2/L LF 409 G	01/75→08/82						
O 309			01/68→02/89								
MB/HL	4	H796/5	STD 0.25	72-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	EC
	1			72-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	EC
 72-2774H				STD		34.000 - 34.025					
				0.25mm		34.200 - 34.225					
				0.50mm		34.200 - 34.225					

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MB/HL	4 1	H914/5	STD 0.25 0.50	02-1460 02-2774H	1,2,4,5 3	69.955/69.965 69.955/69.965	74.500/74.519 74.500/74.519	27.000 33.900	2.255 2.255	0.025/0.079 0.025/0.079	AL-LF AL-LF
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02-2774H STD 34.000 - 34.025



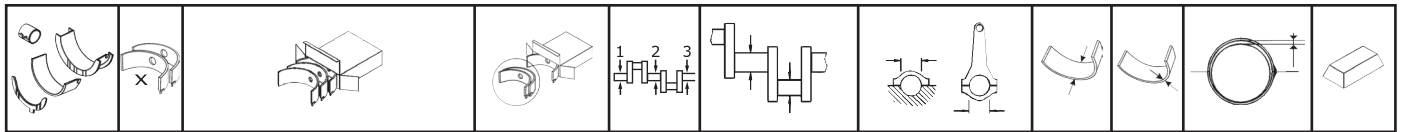
SE/PB	1	55-2532	SEMI	55-2532	26.000	29.000/29.021	31.800			BC
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77 **95.50**

M 102.942	4cyl.	2299cc	70kW / 95PS	Petrol	TD2070
M 102.943	4cyl.	2299cc	70kW / 95PS	Petrol	TD2071
M 102.945	4cyl.	2299cc	77kW / 105PS	Petrol	TD2072
M 102.946	4cyl.	2299cc	70-77kW / 95-105PS	Petrol	TD5397
M 102.955	4cyl.	2299cc	63kW / 86PS	Petrol	TD5240
M 102.958	4cyl.	2299cc	79kW / 107PS	Petrol	TD17756
M 102.959	4cyl.	2299cc	70kW / 95PS	Petrol	TD17795
M 102.979	4cyl.	2299cc	90kW / 122PS	Petrol	TD2081
M 102.980	4cyl.	2299cc	100kW / 136PS	Petrol	TD2082
M 102.981	4cyl.	2299cc	92kW / 125PS	Petrol	TD2083
M 102.982	4cyl.	2299cc	97-100kW / 132-136PS	Petrol	TD4656
M 102.983	4cyl.	2299cc	125-136kW / 170-185PS	Petrol	TD2086
M 102.985	4cyl.	2299cc	97-100kW / 132-136PS	Petrol	TD4657
M 102.987	4cyl.	2299cc	90-92kW / 122-125PS	Petrol	TD2089
M 102.989	4cyl.	2299cc	93kW / 126PS	Petrol	TD2091
M 102.996	4cyl.	2299cc	92kW / 125PS	Petrol	TD11249
M 102.997	4cyl.	2299cc	92kW / 125PS	Petrol	TD17724
M 102.998	4cyl.	2299cc	90-92kW / 122-125PS	Petrol	TD17725

123 230 CE	04/80→12/85	190 E 2.3	09/86→08/93
123 230 E	04/80→12/85	190 E 2.3-16	04/84→08/88
123 230 TE	04/80→11/85	G-CLASS 230 GE	04/82→07/00
124 230 CE	03/87→12/92	0 309	01/68→02/89
124 230 CE Cat	06/89→12/92	T1 210 2.3	04/77→02/96
124 230 E	12/84→06/93	T1 310 2.3	01/82→02/96
124 230 E Cat	06/89→06/93	T1/TN 410	08/82→06/95
124 230 TE	09/85→08/92	T2/L Dump Truck LK 408 G, LK 409	08/82→09/83
124 230 TE Cat	06/89→08/92	T2/L L 410	08/82→12/88
190 2.3	09/87→09/88	T2/LN1 510	04/86→12/94
190 2.3 E	10/82→09/88		

BE/PL	4	71-3817/4 01/84→	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H977/5 →12/85	STD 0.25	02-3513	1-5	57.950/57.965	62.500/62.519	21.400	2.261	0.020/0.072	AL-LF



MB/HL	5	H997/5 01/86→	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

78



95.50

M 102.990	4cyl.	2498cc		143-150kW / 195-204PS		Petrol					TD2092
M 102.991	4cyl.	2498cc		143kW / 195PS		Petrol					TD2093
M 102.992	4cyl.	2498cc		143-173kW / 194-235PS		Petrol					TD2094
190 E 2.5-16		09/88→08/93			190 E 2.5-16 Evolution II			05/90→08/93			
190 E 2.5-16 Evolution		03/89→08/93									
BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

79



96.50

M 117.960	V8cyl.	4973cc		170-180kW / 231-245PS		Petrol					TD2170
M 117.961	V8cyl.	4973cc		170-177kW / 231-240PS		Petrol					TD2172
M 117.962	V8cyl.	4973cc		170kW / 231PS		Petrol					TD17728
M 117.963	V8cyl.	4973cc		170-177kW / 231-240PS		Petrol					TD2174
S-CLASS 500 SEC		08/80→08/85			SL 450 SLC 5.0			06/78→02/80			
S-CLASS 500 SE, SEL		12/79→08/85									
BE/PL	8	71-3476/8 →12/80	STD	71-3476		51.945/51.965	55.600/55.619	22.000	1.810	0.020/0.079	EC
	8	71-3477/8 01/81→	STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC



72-2788H

STD

27.000 - 27.021

0.25mm

27.200 - 27.221

0.50mm

27.200 - 27.221

80



96.50

M 117.964	V8cyl.	4973cc		164-180kW / 223-245PS		Petrol					TD2175
M 117.965	V8cyl.	4973cc		164-195kW / 223-265PS		Petrol					TD4670
M 119.960	V8cyl.	4973cc		235-240kW / 320-326PS		Petrol					TD2186
M 119.970	V8cyl.	4973cc		235-240kW / 320-326PS		Petrol					TD2187
M 119.982	V8cyl.	4973cc		235kW / 320PS		Petrol					TD20346
G-CLASS 500 GE		09/93→12/94			S-CLASS 500 SE, SEL Cat			06/89→06/91			
S-CLASS 500 SEC		09/85→06/91									
S-CLASS 500 SEC Cat		06/89→06/91									
S-CLASS 500 SEC / CL 500		10/92→12/99									
S-CLASS 500 SE, SEL		09/85→10/98									
BE/PL	8	71-3477/8	STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC



72-2788H

STD

27.000 - 27.021

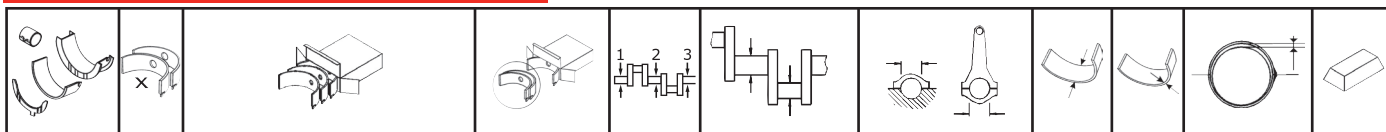
0.25mm

27.200 - 27.221

0.50mm

27.200 - 27.221

MERCEDES-BENZ



81 96.50

M 117.967 V8cyl. **5547cc** **169-178kW** / 230-242PS **Petrol** **TD2177**

M 117.968 V8cyl. **5547cc** **178-220kW** / 242-300PS **Petrol** **TD2178**

S-CLASS 560 SEC 10/85→06/91 SL 560 SL 09/85→12/89

S-CLASS 560 SE, SEL 10/85→06/91

BE/PL	8	71-3477/8	STD	71-3477		47.945/47.965	51.600/51.619	22.000	1.810	0.020/0.079	EC
MB/HL	4	H801/5	STD	72-2787		63.955/63.965	68.500/68.519	21.000	2.254	0.027/0.081	EC
	1			72-2788H		63.955/63.965	68.500/68.519	26.900	2.254	0.027/0.081	EC



72-2788H STD 27.000 - 27.021
0.25mm 27.200 - 27.221
0.50mm 27.200 - 27.221

82 97.00

M 112.970 V6cyl. **3724cc** **173-180kW** / 235-245PS **Petrol** **TD17532**

M 112.972 V6cyl. **3724cc** **180kW** / 245PS **Petrol** **TD17189**

M 112.973 V6cyl. **3724cc** **180kW** / 245PS **Petrol** **TD17537**

M 112.975 V6cyl. **3724cc** **180kW** / 245PS **Petrol** **TD17190**

M 112.976 V6cyl. **3724cc** **165-170kW** / 224-231PS **Petrol** **TD18426**

M-CLASS ML 350 08/02→06/05 VIANO 3.7 06/04→

S-CLASS S 350 09/02→08/05 VITO 123 06/04→07/08

SL 350 03/03→01/12 VITO / MIXTO 123 06/04→07/08

BE/PL	6	71-3857/6	STD	71-3857		51.940/51.965	55.600/55.614	19.600	1.814	0.020/0.071	EC
MB/HL	4	H069/4	STD	02-3858	1-4	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF

83 97.00

M 113.960 V8cyl. **4966cc** **215-225kW** / 292-306PS **Petrol** **TD11493**

M 113.961 V8cyl. **4966cc** **225kW** / 306PS **Petrol** **TD11495**

M 113.962 V8cyl. **4966cc** **215-218kW** / 292-296PS **Petrol** **TD12027**

M 113.963 V8cyl. **4966cc** **215-225kW** / 292-306PS **Petrol** **TD16886**

M 113.964 V8cyl. **4966cc** **215-225kW** / 292-306PS **Petrol** **TD17011**

M 113.965 V8cyl. **4966cc** **215kW** / 292PS **Petrol** **TD17308**

M 113.966 V8cyl. **4966cc** **225kW** / 306PS **Petrol** **TD17191**

M 113.967 V8cyl. **4966cc** **215-225kW** / 292-306PS **Petrol** **TD17006**

M 113.968 V8cyl. **4966cc** **215-225kW** / 292-306PS **Petrol** **TD16887**

M 113.969 V8cyl. **4966cc** **225kW** / 306PS **Petrol** **TD17332**

M 113.971 V8cyl. **4966cc** **218-225kW** / 296-306PS **Petrol** **TD18972**

CLK CLK 500 06/02→03/10 M-CLASS ML 500 09/01→12/11

CLS CLS 500 10/04→12/10 R-CLASS R 500 08/05→12/14

E-CLASS E 500 03/02→12/08 S-CLASS CL 500 03/99→03/06

E-CLASS E 500 T 10/03→07/09 S-CLASS S 500 10/98→08/05

G-CLASS G 500 04/98→ SL 500 05/98→01/12

MB/HL	5	H069/5	STD	02-3858	1-5	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF
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84 97.00

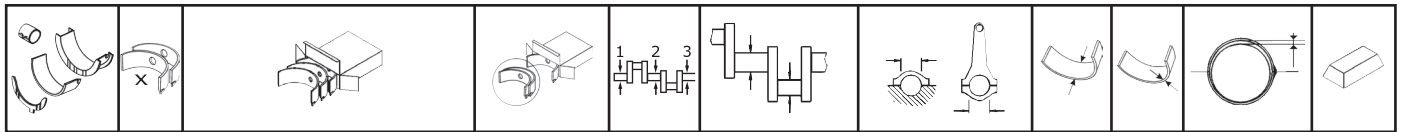
M 113.980 V8cyl. **5439cc** **255-260kW** / 347-354PS **Petrol** **TD9890**

M 113.981 V8cyl. **5439cc** **255kW** / 347PS **Petrol** **TD14889**

M 113.982 V8cyl. **5439cc** **260kW** / 354PS **Petrol** **TD16896**

M 113.984 V8cyl. **5439cc** **255-260kW** / 347-354PS **Petrol** **TD15457**

M 113.985 V8cyl. **5439cc** **260kW** / 354PS **Petrol** **TD16888**



M 113.986	V8cyl.	5439cc	265kW / 360PS	Petrol	TD16891					
M 113.987	V8cyl.	5439cc	260-270kW / 354-367PS	Petrol	TD16890					
M 113.988	V8cyl.	5439cc	260-270kW / 354-367PS	Petrol	TD17931					
M 113.989	V8cyl.	5439cc	260-294kW / 354-400PS	Petrol	TD18433					
M 113.990	V8cyl.	5439cc	350kW / 476PS	Petrol Supercharged	TD17330					
M 113.991	V8cyl.	5439cc	349-368kW / 475-500PS	Petrol Supercharged	TD17193					
M 113.992	V8cyl.	5439cc	350-368kW / 476-500PS	Petrol Supercharged	TD16889					
M 113.993	V8cyl.	5439cc	350-373kW / 476-507PS	Petrol Supercharged	TD18368					
M 113.994	V8cyl.	5439cc	428kW / 582PS	Petrol Supercharged	TD18432					
M 113.995	V8cyl.	5439cc	380kW / 517PS	Petrol Supercharged	TD23757					
C-CLASS C 55 AMG			02/04→08/07	G-CLASS G 55 AMG	04/99→					
CLK CLK 55 AMG			10/98→03/10	M-CLASS ML 55 AMG	02/00→06/05					
CLK CLK AMG DTM			06/04→10/05	S-CLASS CL 55 AMG	10/99→08/06					
CLK CLK DTM AMG			06/04→10/05	S-CLASS S 55 AMG	04/99→08/05					
CLS CLS 55 AMG			01/05→12/10	SL 55 AMG	08/99→01/12					
E-CLASS E 55 AMG			08/97→12/08	SLK 55 AMG	06/04→12/11					
E-CLASS E 55 T AMG			08/97→07/09							
MB/HL	5	H069/5	STD 02-3858	1-5	63.940/63.965	68.500/68.519	19.000	2.263	0.020/0.078	AL-LF

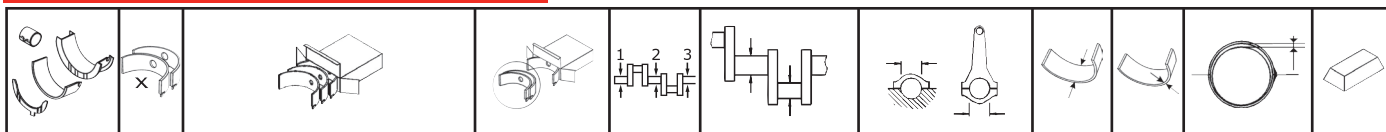
85



97.00

OM 314.900	4cyl.	3784cc	46-63kW / 63-86PS	Diesel	TD22733
OM 314.910	4cyl.	3784cc	63-63kW / 85-86PS	Diesel	TD5691
OM 314.910-965	4cyl.	3784cc	36-63kW / 47-85PS	Diesel	MP1148
OM 314.914	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22546
OM 314.915	4cyl.	3784cc	63kW / 85PS	Diesel	TD16557
OM 314.916	4cyl.	3784cc	40kW / 54PS	Diesel	TD7971
OM 314.917	4cyl.	3784cc	48-55kW / 66-75PS	Diesel	TD7973
OM 314.918	4cyl.	3784cc	53kW / 72PS	Diesel	TD22545
OM 314.919	4cyl.	3784cc	53kW / 72PS	Diesel	TD22547
OM 314.920	4cyl.	3784cc	55kW / 75PS	Diesel	TD28222
OM 314.921	4cyl.	3784cc	48kW / 65PS	Diesel	TD28223
OM 314.922	4cyl.	3784cc	57kW / 78PS	Diesel	TD28585
OM 314.940	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22548
OM 314.941	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22549
OM 314.942	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22550
OM 314.943	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22551
OM 314.944	4cyl.	3784cc	63kW / 85PS	Diesel	TD6028
OM 314.945	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22552
OM 314.946	4cyl.	3784cc	63kW / 85PS	Diesel	TD2202
OM 314.947	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22553
OM 314.948	4cyl.	3784cc	63kW / 85PS	Diesel	TD2203
OM 314.949	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22554
OM 314.950	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22555
OM 314.951	4cyl.	3784cc	35-66kW / 48-90PS	Diesel	TD22556
OM 314.953	4cyl.	3784cc	59kW / 80PS	Diesel	TD7975
OM 314.954	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22557
OM 314.956	4cyl.	3784cc	48kW / 65PS	Diesel	TD16999
OM 314.957	4cyl.	3784cc	53kW / 72PS	Diesel	TD17000
OM 314.958	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22558
OM 314.959	4cyl.	3784cc	63kW / 85PS	Diesel	TD2204

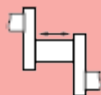
MERCEDES-BENZ



OM 314.960	4cyl.	3784cc	35-62kW / 48-84PS	Diesel	TD22559
OM 314.961	4cyl.	3784cc	63kW / 85PS	Diesel	TD16552
OM 314.962	4cyl.	3784cc	63kW / 85PS	Diesel	TD16553
OM 314.963	4cyl.	3784cc	63kW / 85PS	Diesel	TD16554
OM 314.964	4cyl.	3784cc	63kW / 85PS	Diesel	TD16555
OM 314.965	4cyl.	3784cc	63kW / 85PS	Diesel	TD16556
OM 314.967	4cyl.	3784cc	63kW / 85PS	Diesel	TD6026
OM 314.968	4cyl.	3784cc	60-60kW / 81-82PS	Diesel	TD8038
OM 314.970	4cyl.	3784cc	63kW / 85PS	Diesel Turbo	TD17852
OM 314 A	4cyl.	3784cc	63kW / 86PS	Diesel Turbo	MP4239

L0		09/73→01/87	T2/L L 408 DG	01/70→12/74
LP		09/63→12/90	T2/L L 508 DG	01/70→12/88
MB-TRAC		07/73→12/91	T2/L L 608 D	01/70→12/88
O 309		01/70→02/89	T2/L LKO 508 DG	06/72→02/77
T2/L Dump Truck L 608 D		02/84→12/88	UNIMOG	04/66→03/90
T2/L Dump Truck LKO 508 DG		09/72→06/88		

BE/PL	4	71-3572/4	STD 0.25 0.50	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
MB/HL	4	H712/5	STD 0.25 0.50	72-2444	1,3-5	87.990/88.010	93.000/93.022	24.100	2.477	0.036/0.103	EC
	1			72-2445H	2	87.990/88.010	93.000/93.022	31.810	2.477	0.036/0.103	EC



72-2445H

STD	32.000 - 32.062
0.25mm	32.100 - 32.162
0.50mm	32.150 - 32.212
0.75mm	32.150 - 32.212
1.00mm	32.500 - 32.562

SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
CB/NWB	1	N122/3N	SEMI	13-1864		55.941/55.960	60.000/60.030	26.000			BB
	1			13-1866		55.441/55.460	60.000/60.030	26.000			BB
	1			13-1867		55.191/55.210	60.000/60.030	26.000			BB

1 Line machining recommended for all bushing to optimise clearance and alignment.

1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

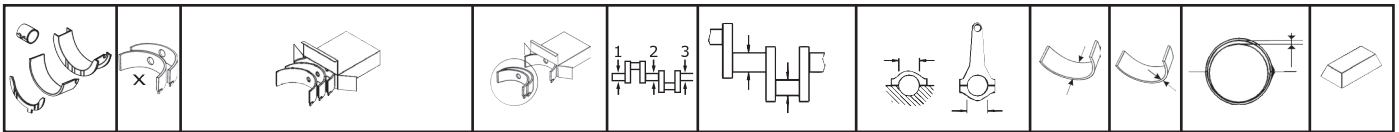
1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

86

97.00

OM 341.900	6cyl.	5675cc	74kW / 101PS	Diesel	TD28461
OM 341.910	6cyl.	5675cc	74kW / 101PS	Diesel	TD28463
OM 341.911	6cyl.	5675cc	81kW / 110PS	Diesel	TD28464
OM 341.912	6cyl.	5675cc	96kW / 131PS	Diesel	TD28465
OM 341.913	6cyl.	5675cc	118kW / 160PS	Diesel Turbo	TD28466
OM 341.915	6cyl.	5675cc	96kW / 131PS	Diesel	TD28467
OM 341.918	6cyl.	5675cc	66kW / 90PS	Diesel	TD28468
OM 341.919	6cyl.	5675cc	74kW / 101PS	Diesel	TD28472
OM 341.931	6cyl.	5675cc	74kW / 101PS	Diesel	TD28469
OM 341.932	6cyl.	5675cc	96kW / 131PS	Diesel	TD28473
OM 341.933	6cyl.	5675cc	96kW / 131PS	Diesel Turbo	TD28474
OM 341.934	6cyl.	5675cc	62kW / 84PS	Diesel	TD28476
OM 341.935	6cyl.	5675cc	96kW / 131PS	Diesel	TD28477
OM 341.936	6cyl.	5675cc	96kW / 131PS	Diesel	TD28478
OM 341.937	6cyl.	5675cc	96kW / 131PS	Diesel Turbo	TD28479
OM 341.938	6cyl.	5675cc	66kW / 90PS	Diesel	TD28480
OM 341.939	6cyl.	5675cc	96kW / 131PS	Diesel Turbo	TD28481
OM 341.941	6cyl.	5675cc	96kW / 131PS	Diesel	TD28482
OM 341.943	6cyl.	5675cc	115kW / 156PS	Diesel Turbo	TD28483



OM 341.946	6cyl.	5675cc	96kW / 131PS	Diesel		TD28484
OM 341.947	6cyl.	5675cc	96kW / 131PS	Diesel		TD28485
OM 341.948	6cyl.	5675cc	96kW / 131PS	Diesel		TD28486
OM 341.949	6cyl.	5675cc	96kW / 131PS	Diesel		TD28487
OM 341.950	6cyl.	5675cc	96kW / 131PS	Diesel	Turbo	TD28488
OM 341.951	6cyl.	5675cc	96kW / 131PS	Diesel		TD28586
OM 341.995	6cyl.	5675cc	96kW / 131PS	Diesel		TD28489
OM 341.996	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD28490
OM 344.905 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28587
OM 344.912 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28588
OM 344.913 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD23170
OM 344.930 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28589
OM 344.931 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD28590
OM 344.932 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28591
OM 344.933 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28592
OM 344.934 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD7926
OM 344.937 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD23171
OM 344.938 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD23172
OM 344.939 (OM352 A)	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD23173
OM 344.940 (OM352 A)	6cyl.	5675cc	96kW / 131PS	Diesel	Turbo	TD23174
OM 344.941 (OM352 A)	6cyl.	5675cc	96kW / 131PS	Diesel	Turbo	TD28272
OM 344.943 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28593
OM 344.944 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28594
OM 344.945 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28595
OM 344.946 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28596
OM 344.948	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD22734
OM 344.949	6cyl.	5675cc	96kW / 131PS	Diesel	Turbo	TD22735
OM 344.951	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD23176
OM 344.952	6cyl.	5675cc	124kW / 169PS	Diesel	Turbo	TD22736
OM 344.963 (OM352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD28597

OF		01/83→		OH		01/70→					
BE/PL	6	71-3572/6	STD 0.25 0.50 0.75 1.00	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
CB/NWB	1	N049/4N →12/78	STD SEMI	13-1864	1	55.941/55.960	60.000/60.030	26.000			BB
	13-1865			2	55.691/55.710	60.000/60.030	26.000	BB			
	13-1866			3	55.441/55.460	60.000/60.030	26.000	BB			
	13-1867			4	55.191/55.210	60.000/60.030	26.000	BB			

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Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

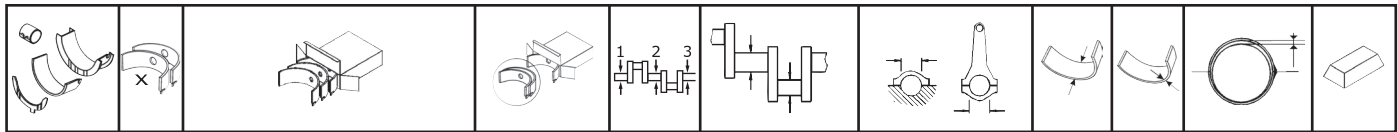
87



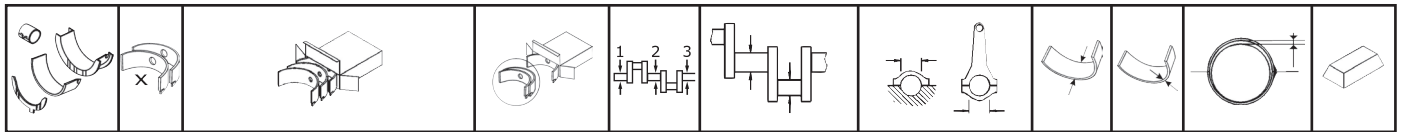
97.00

OM 352.901	6cyl.	5675cc	95-96kW / 129-131PS	Diesel		TD16626
OM 352.902	6cyl.	5675cc	52kW / 70PS	Diesel		TD7974
OM 352.903	6cyl.	5675cc	66kW / 90PS	Diesel		TD7977
OM 352.904	6cyl.	5675cc	93kW / 126PS	Diesel		TD16627
OM 352.905	6cyl.	5675cc	96kW / 130PS	Diesel		TD7966
OM 352.906	6cyl.	5675cc	81kW / 110PS	Diesel		TD5700
OM 352.908	6cyl.	5675cc	81-96kW / 110-131PS	Diesel		TD5701
OM 352.909	6cyl.	5675cc	81kW / 110PS	Diesel		TD16606
OM 352.910	6cyl.	5675cc	74kW / 100PS	Diesel		TD16615

MERCEDES-BENZ

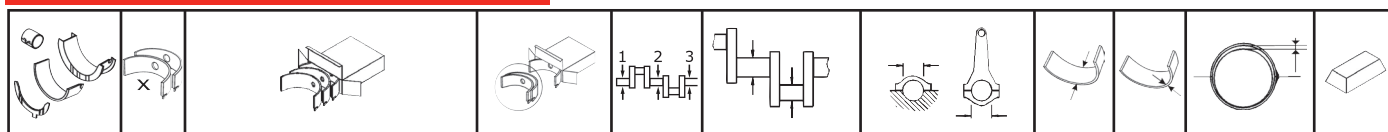


OM 352.911	6cyl.	5675cc	81kW / 110PS	Diesel		TD16607
OM 352.912	6cyl.	5675cc	96-97kW / 130-132PS	Diesel		TD16628
OM 352.913	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD16643
OM 352.914	6cyl.	5675cc	81kW / 110PS	Diesel		TD7921
OM 352.915	6cyl.	5675cc	93kW / 126PS	Diesel		TD7922
OM 352.916	6cyl.	5675cc	110-111kW / 150-151PS	Diesel	Turbo	TD7923
OM 352.917	6cyl.	5675cc	93kW / 126PS	Diesel		TD16629
OM 352.918	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD16641
OM 352.919	6cyl.	5675cc	48kW / 65PS	Diesel		TD7984
OM 352.930	6cyl.	5675cc	96kW / 130PS	Diesel		TD16630
OM 352.931	6cyl.	5675cc	96kW / 130PS	Diesel		TD16631
OM 352.932	6cyl.	5675cc	81kW / 110PS	Diesel		TD16608
OM 352.933	6cyl.	5675cc	81kW / 110PS	Diesel		TD16609
OM 352.934	6cyl.	5675cc	96kW / 130PS	Diesel		TD16632
OM 352.935	6cyl.	5675cc	96kW / 130PS	Diesel		TD16633
OM 352.936	6cyl.	5675cc	96kW / 130PS	Diesel		TD8158
OM 352.937	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD16644
OM 352.938	6cyl.	5675cc	96kW / 130PS	Diesel		TD5738
OM 352.939	6cyl.	5675cc	96kW / 130PS	Diesel		TD16634
OM 352.942	6cyl.	5675cc	74kW / 100PS	Diesel		TD16616
OM 352.943	6cyl.	5675cc	81kW / 110PS	Diesel		TD16610
OM 352.944	6cyl.	5675cc	93kW / 126PS	Diesel		TD16635
OM 352.945	6cyl.	5675cc	96kW / 130PS	Diesel		TD16637
OM 352.946	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD16645
OM 352.948	6cyl.	5675cc	93kW / 126PS	Diesel		TD16638
OM 352.949	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD16646
OM 352.950	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD16647
OM 352.953	6cyl.	5675cc	93kW / 126PS	Diesel		TD16639
OM 352.954	6cyl.	5675cc	93kW / 126PS	Diesel		TD16640
OM 352.955	6cyl.	5675cc	93kW / 126PS	Diesel		TD17012
OM 352.959 (OM 352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD22737
OM 352.963	6cyl.	5675cc	96kW / 130PS	Diesel		TD6071
OM 352.964	6cyl.	5675cc	96kW / 130PS	Diesel		TD5714
OM 352.965 (OM 352)	6cyl.	5675cc	69kW / 94PS	Diesel		TD22738
OM 352.966 (OM 352)	6cyl.	5675cc	79kW / 107PS	Diesel		TD22739
OM 352.967 (OM 352)	6cyl.	5675cc	74kW / 101PS	Diesel		TD22740
OM 352.968	6cyl.	5675cc	115kW / 156PS	Diesel	Turbo	TD16648
OM 352.969	6cyl.	5675cc	96kW / 130PS	Diesel		TD8089
OM 352.970	6cyl.	5675cc	81kW / 110PS	Diesel		TD16611
OM 352.971	6cyl.	5675cc	74kW / 100PS	Diesel		TD16617
OM 352.972	6cyl.	5675cc	74kW / 100PS	Diesel		TD16618
OM 352.973	6cyl.	5675cc	74kW / 100PS	Diesel		TD16619
OM 352.974	6cyl.	5675cc	74kW / 100PS	Diesel		TD16620
OM 352.975	6cyl.	5675cc	74kW / 100PS	Diesel		TD16621
OM 352.976	6cyl.	5675cc	81kW / 110PS	Diesel		TD16612
OM 352.978 (OM 352)	6cyl.	5675cc	96kW / 131PS	Diesel		TD22741
OM 352.979	6cyl.	5675cc	81kW / 110PS	Diesel		TD16613
OM 352.980	6cyl.	5675cc	96kW / 130PS	Diesel		TD17015
OM 352.981	6cyl.	5675cc	81kW / 110PS	Diesel		TD16622
OM 352.982	6cyl.	5675cc	81kW / 110PS	Diesel		TD16614



OM 352.983	6cyl.	5675cc	81kW / 110PS	Diesel		TD16623
OM 352.984	6cyl.	5675cc	59kW / 80PS	Diesel		TD7976
OM 352.985	6cyl.	5675cc	81kW / 110PS	Diesel		TD16624
OM 352.987	6cyl.	5675cc	93kW / 126PS	Diesel		TD17013
OM 352.988	6cyl.	5675cc	96kW / 130PS	Diesel	Turbo	TD16649
OM 352.989	6cyl.	5675cc	81kW / 110PS	Diesel		TD16625
OM 352.990	6cyl.	5675cc	81kW / 110PS	Diesel		TD6036
OM 352.991	6cyl.	5675cc	93kW / 126PS	Diesel		TD17014
OM 352.992 (OM 352)	6cyl.	5675cc	93kW / 126PS	Diesel		TD22742
OM 352.994	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD16650
OM 352.996	6cyl.	5675cc	96kW / 130PS	Diesel		TD6281
OM 352.997	6cyl.	5675cc	96kW / 130PS	Diesel		TD5713
OM 352.998	6cyl.	5675cc	96kW / 130PS	Diesel		TD6047
OM 352.999 (OM 352)	6cyl.	5675cc	79kW / 107PS	Diesel		TD22743
OM 353.900 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16651
OM 353.901 (OM352)	6cyl.	5675cc	74kW / 100PS	Diesel		TD7979
OM 353.902 (OM352)	6cyl.	5675cc	62kW / 84PS	Diesel		TD5678
OM 353.903 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD16652
OM 353.904 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5697
OM 353.905 (OM352)	6cyl.	5675cc	74kW / 100PS	Diesel		TD7988
OM 353.906 (OM352)	6cyl.	5675cc	130kW / 177PS	Diesel		TD26551
OM 353.907 (OM352)	6cyl.	5675cc	92kW / 125PS	Diesel		TD7982
OM 353.909 (OM352 A)	6cyl.	5675cc	124-125kW / 168-170PS	Diesel	Turbo	TD8091
OM 353.910 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8162
OM 353.911 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8090
OM 353.912 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8159
OM 353.913 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8097
OM 353.914 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD16662
OM 353.915 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD16653
OM 353.916 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD16654
OM 353.917 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16655
OM 353.920 (OM352 A MBSA)	6cyl.	5675cc	124kW / 169PS	Diesel	Turbo	TD26350
OM 353.921 (OM352 A MBSA)	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD26351
OM 353.922 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26352
OM 353.923 (OM352 MBSA)	6cyl.	5675cc	81kW / 110PS	Diesel		TD26353
OM 353.930 (OM352 MBSA)	6cyl.	5675cc	62kW / 84PS	Diesel		TD26354
OM 353.931 (OM352 MBSA)	6cyl.	5675cc	81kW / 110PS	Diesel		TD26356
OM 353.932 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26355
OM 353.933 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26357
OM 353.934 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26358
OM 353.935 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26359
OM 353.936 (OM352 MBSA)	6cyl.	5675cc	81kW / 110PS	Diesel		TD26360
OM 353.937 (OM352 A MBSA)	6cyl.	5675cc	92kW / 125PS	Diesel	Turbo	TD26361
OM 353.938 (OM352 MBSA)	6cyl.	5675cc	88kW / 120PS	Diesel		TD26362
OM 353.939 (OM352 A MBSA)	6cyl.	5675cc	124kW / 169PS	Diesel	Turbo	TD26363
OM 353.940 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD6016
OM 353.941 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16656
OM 353.942 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5709
OM 353.943 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5727
OM 353.944 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5728

MERCEDES-BENZ



OM 353.945 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5710
OM 353.946 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD6044
OM 353.949 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD16994
OM 353.950 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD5711
OM 353.951 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD5747
OM 353.952 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD6045
OM 353.953 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD6092
OM 353.954 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8096
OM 353.957 (OM352 A)	6cyl.	5675cc	92kW / 125PS	Diesel	Turbo	TD16995
OM 353.958 (OM352/3)	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD7990
OM 353.959 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD8009
OM 353.960 (OM352)	6cyl.	5675cc	88kW / 120PS	Diesel		TD7980
OM 353.961 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD7998
OM 353.962 (OM352)	6cyl.	5675cc	70kW / 95PS	Diesel		TD7978
OM 353.963 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5690
OM 353.964 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD6284
OM 353.965 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD5715
OM 353.966 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD6027
OM 353.967 (OM352)	6cyl.	5675cc	74kW / 101PS	Diesel		TD16657
OM 353.968 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16658
OM 353.969 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16659
OM 353.970 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD5712
OM 353.971 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD6060
OM 353.972 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD16660
OM 353.973 (OM352 A)	6cyl.	5675cc	92kW / 125PS	Diesel	Turbo	TD7981
OM 353.974 (OM352 A)	6cyl.	5675cc	127kW / 172PS	Diesel	Turbo	TD16661
OM 353.975 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD6321
OM 353.976 (OM352 A)	6cyl.	5675cc	110kW / 150PS	Diesel	Turbo	TD17860
OM 353.977 (OM352 A)	6cyl.	5675cc	124kW / 169PS	Diesel	Turbo	TD22744
OM 353.978 (OM352 A)	6cyl.	5675cc	127kW / 172PS	Diesel	Turbo	TD16664
OM 353.980 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel		TD7996
OM 353.981 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD6034
OM 353.982 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD6048
OM 353.983 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD17016
OM 353.984 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD17017
OM 353.988 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD17178
OM 353.989 (OM352)	6cyl.	5675cc	96kW / 130PS	Diesel		TD16663
OM 353.991 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD16665
OM 353.995 (OM352 A)	6cyl.	5675cc	92kW / 125PS	Diesel	Turbo	TD7999
OM 353.996 (OM352)	6cyl.	5675cc	51-96kW / 69-131PS	Diesel		TD28655
OM 353.997 (OM352 A)	6cyl.	5675cc	124kW / 168PS	Diesel	Turbo	TD16666
OM 353.998 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel	Turbo	TD16938
OM 353.999 (OM352)	6cyl.	5675cc	81kW / 110PS	Diesel	Turbo	TD16939
OM 362.906	6cyl.	5675cc	141kW / 192PS	Diesel	Turbo Intercooled	TD5750
OM 362.909	6cyl.	5675cc	141kW / 192PS	Diesel	Turbo Intercooled	TD6080
OM 362.910	6cyl.	5675cc	141kW / 192PS	Diesel	Turbo Intercooled	TD16699

AGL (RoundNose)

01/67→

0 302

11/64→12/75

FPN (FlatNose)

07/87→07/97

0 309

05/77→02/89

HPN (LongNose)

01/83→12/88

0F

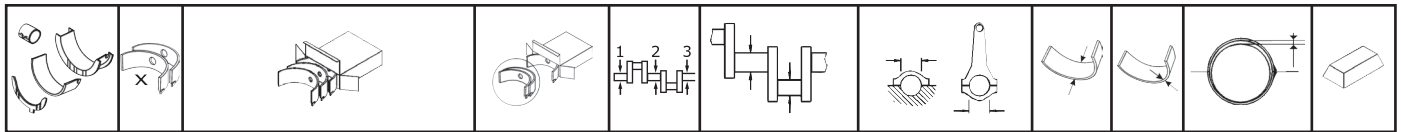
01/83→

LP

09/63→12/84

T2/L

01/68→12/95



MB-TRAC		03/76→12/87			T2/L L 613 D			04/77→12/88		
NG		08/73→09/96			UNIMOG			01/62→		

BE/PL	6	71-3572/6	STD 0.25 0.50 0.75 1.00	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
MB/HL	6	H712/7	STD 0.25 0.50 0.75	72-2444	1-3,5-7	87.990/88.010	93.000/93.022	24.100	2.477	0.036/0.103	EC
	1			72-2445H	4	87.990/88.010	93.000/93.022	31.810	2.477	0.036/0.103	EC

	72-2445H	STD	32.000 - 32.062
		0.25mm	32.100 - 32.162
		0.50mm	32.150 - 32.212
		0.75mm	32.150 - 32.212
		1.00mm	32.500 - 32.562

SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
CB/NWB	1	N049/4N	STD SEMI	13-1864	1	55.941/55.960	60.000/60.030	26.000			BB
	1	→12/78		13-1865	2	55.691/55.710	60.000/60.030	26.000			BB
	1			13-1866	3	55.441/55.460	60.000/60.030	26.000			BB
	1			13-1867	4	55.191/55.210	60.000/60.030	26.000			BB

† Line machining recommended for all bushing to optimise clearance and alignment.
 † Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 † Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 † Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 † Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

88 97.00

OM 352.907	6cyl.	5675cc	81kW / 110PS	Diesel	TD5702
OM 352.986	6cyl.	5675cc	81kW / 110PS	Diesel	TD6037
OM 352.993	6cyl.	5675cc	96kW / 130PS	Diesel	TD7891
OM 353.985 (OM352)	6cyl.	5675cc	70kW / 95PS	Diesel	TD17856

LP	01/67→03/77			0 302			11/64→11/75			
MB-TRAC	12/82→12/87									

BE/PL	6	71-3572/6	STD 0.25 0.50 0.75 1.00	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
MB/HL	6	H712/7	STD 0.25 0.50 0.75	72-2444	1-3,5-7	87.990/88.010	93.000/93.022	24.100	2.477	0.036/0.103	EC
	1			72-2445H	4	87.990/88.010	93.000/93.022	31.810	2.477	0.036/0.103	EC

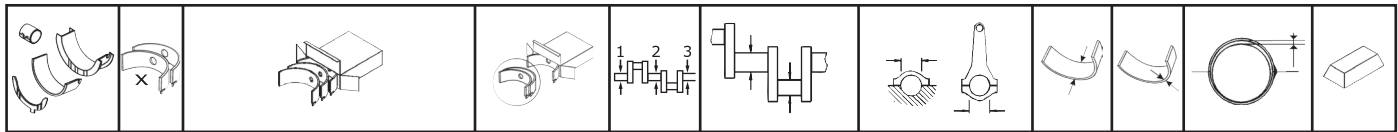
	72-2445H	STD	32.000 - 32.062
		0.25mm	32.100 - 32.162
		0.50mm	32.150 - 32.212
		0.75mm	32.150 - 32.212
		1.00mm	32.500 - 32.562

SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
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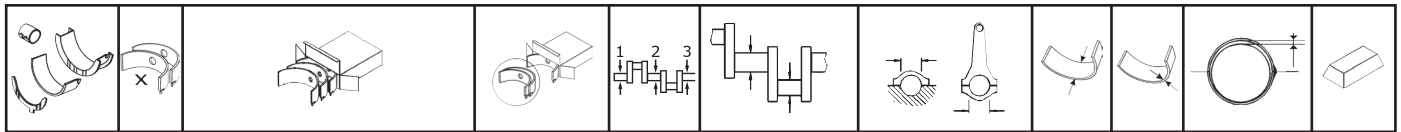
89 97.50

OM 354.900 (Euro 2 OM364 LA)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo Intercooled	TD8054
OM 354.901 (Euro 2 OM364 LA)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo Intercooled	TD8084
OM 354.902 (Euro 2 OM364 LA)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo Intercooled	TD5695
OM 354.903 (Euro 2 OM364 LA)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo Intercooled	TD8083
OM 354.920 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8059
OM 354.921 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8066
OM 354.922 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8061
OM 354.923 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8057
OM 354.924 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8085
OM 354.925 (Euro 2 OM364 LA)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD8087
OM 354.926 (Euro 2)	4cyl.	3972cc	103kW / 140PS	Diesel	Turbo Intercooled	TD22745
OM 364.900	4cyl.	3972cc	49-85kW / 67-116PS	Diesel		TD28660
OM 364.901	4cyl.	3972cc	83kW / 113PS	Diesel	Turbo	TD21464
OM 364.905	4cyl.	3972cc	66kW / 90PS	Diesel	Naturally Aspirated Engine	TD17099

MERCEDES-BENZ



OM 364.906	4cyl.	3972cc	66kW / 90PS	Diesel		TD8048
OM 364.907	4cyl.	3972cc	66kW / 90PS	Diesel		TD8052
OM 364.908	4cyl.	3972cc	50kW / 68PS	Diesel		TD17853
OM 364.909	4cyl.	3972cc	50kW / 68PS	Diesel		TD17854
OM 364.911	4cyl.	3972cc	63-66kW / 86-90PS	Diesel		TD8081
OM 364.912	4cyl.	3972cc	66kW / 90PS	Diesel		TD16804
OM 364.913	4cyl.	3972cc	66kW / 90PS	Diesel		TD8044
OM 364.914	4cyl.	3972cc	66kW / 90PS	Diesel		TD16805
OM 364.916 (Euro 1)	4cyl.	3972cc	58kW / 79PS	Diesel		TD22770
OM 364.917 (Euro 1)	4cyl.	3972cc	60kW / 82PS	Diesel		TD22771
OM 364.918	4cyl.	3972cc	63kW / 86PS	Diesel		TD8053
OM 364.919	4cyl.	3972cc	63kW / 86PS	Diesel		TD5692
OM 364.920	4cyl.	3972cc	63kW / 86PS	Diesel		TD8082
OM 364.921 (Euro 1)	4cyl.	3972cc	63kW / 86PS	Diesel		TD6029
OM 364.950	4cyl.	3972cc	85kW / 115PS	Diesel	Turbo	TD5696
OM 364.951	4cyl.	3972cc	66kW / 90PS	Diesel	Turbo	TD17855
OM 364.952	4cyl.	3972cc	85kW / 115PS	Diesel	Turbo	TD6033
OM 364.953	4cyl.	3972cc	66kW / 90PS	Diesel	Turbo	TD16806
OM 364.954	4cyl.	3972cc	85kW / 115PS	Diesel	Turbo	TD8045
OM 364.955	4cyl.	3972cc	75kW / 102PS	Diesel	Turbo Intercooled	TD8015
OM 364.956 (Euro 1)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo Intercooled	TD22772
OM 364.957	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo	TD5693
OM 364.958	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo	TD6030
OM 364.959 (Euro 1)	4cyl.	3972cc	77kW / 105PS	Diesel	Turbo	TD22773
OM 364.979	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD28661
OM 364.980	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD8047
OM 364.981	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD8086
OM 364.982	4cyl.	3972cc	98kW / 133PS	Diesel	Turbo Intercooled	TD8016
OM 364.983 (Euro 1)	4cyl.	3972cc	102kW / 139PS	Diesel	Turbo Intercooled	TD20150
OM 364.984	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD8088
OM 364.985	4cyl.	3972cc	100-103kW / 136-140PS	Diesel	Turbo Intercooled	TD8017
OM 364.986	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD5694
OM 364.987	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD6031
OM 364.989 (Euro 1)	4cyl.	3972cc	100kW / 136PS	Diesel	Turbo Intercooled	TD22774
OM 370.905 (OM364)	4cyl.	3972cc	66kW / 90PS	Diesel		TD28664
OM 370.950 (OM364 A)	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD28665
OM 370.951 (OM364 A)	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD28666
OM 370.952 (OM364 A)	4cyl.	3972cc	80kW / 109PS	Diesel	Turbo	TD28667
OM 374.900 (OM364)	4cyl.	3972cc	58kW / 79PS	Diesel		TD28688
OM 374.905 (OM364)	4cyl.	3972cc	66kW / 90PS	Diesel		TD23197
OM 374.907 (OM364)	4cyl.	3972cc	66kW / 90PS	Diesel	Naturally Aspirated Engine	TD8058
OM 374.908 (OM364)	4cyl.	3972cc	66kW / 90PS	Diesel		TD23198
OM 374.933 (Euro 3 OM364 LA)	4cyl.	3972cc	85-105kW / 116-143PS	Diesel	Turbo Intercooled	TD41186
OM 374.992 (OM364)	4cyl.	3972cc	80kW / 109PS	Diesel		TD25648
OM 380.940	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD22776
OM 380.942	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD22777
OM 380.943	4cyl.	3972cc	79kW / 107PS	Diesel	Turbo	TD22778
OM 384.906	4cyl.	3972cc	66-100kW / 90-137PS	Diesel	Turbo	TD23199
OM 384.907	4cyl.	3972cc	85kW / 116PS	Diesel	Turbo	TD22788
OM 384.908 (Euro 1)	4cyl.	3972cc	79kW / 107PS	Diesel	Turbo	TD22789



ACCELO				05/03→		T2/LN1 814 D					11/87→12/94
AGL (RoundNose)				03/84→03/98		T2/LN1 814 DA					11/87→12/94
LK/LN2				01/84→12/11		T2/LN1 Cab with engine 809 DT					04/86→12/94
LO				03/88→12/05		T2/LN1 Dump Truck 609 DK					04/86→12/94
MB-TRAC				02/87→12/91		T2/LN1 Dump Truck 611 DK					06/94→12/94
OF				01/83→		T2/LN1 Dump Truck 709 DK					04/86→12/94
T2/LN1 609 D				04/86→12/94		T2/LN1 Dump Truck 809 DK					04/86→12/94
T2/LN1 611 D				06/94→12/94		T2/LN1 Dump Truck 811 DK					04/86→12/94
T2/LN1 709 D				04/86→12/94		T2/LN1 0 609 D					07/87→12/92
T2/LN1 711 D				04/86→12/94		T2/LN1 0 611 D					07/87→12/92
T2/LN1 714 D				06/94→12/94		T2/LN1 0 614 D					07/87→12/92
T2/LN1 809 D				04/86→12/94		UNIMOG					02/92→
T2/LN1 811 D				04/86→12/94							

BE/PL	4	71-3572/4	STD 0.25 0.50	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
MB/HL	1	H048/5	STD 0.25	72-3602H	5	87.990/88.010	93.000/93.022	31.810	2.473	0.044/0.111	EC
	4			72-3768		87.990/88.010	93.000/93.022	24.100	2.477	0.036/0.103	EC

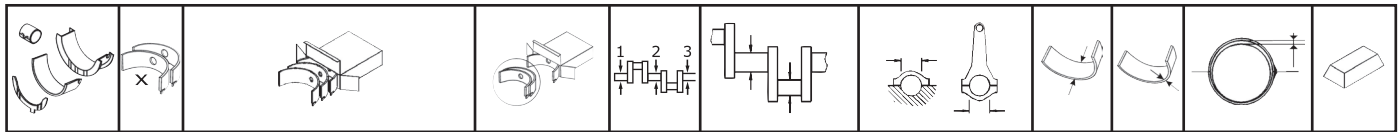
	72-3602H	STD	32.000 - 32.062
		0.25mm	32.100 - 32.162
		0.50mm	32.150 - 32.212
		1.00mm	32.500 - 32.562

SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
CB/NWB	1	N122/3N ¹	SEMI	13-1864		55.941/55.960	60.000/60.030	26.000			BB
	1			13-1866		55.441/55.460	60.000/60.030	26.000			BB
	1			13-1867		55.191/55.210	60.000/60.030	26.000			BB

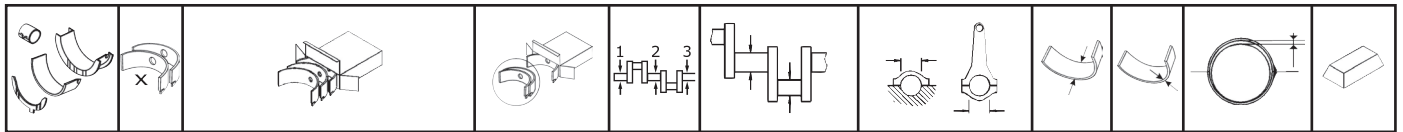
¹ Line machining recommended for all bushing to optimise clearance and alignment.
¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

90		97.50									
OM 356.901 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD5704
OM 356.902 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8064
OM 356.903 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8093
OM 356.904 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8098
OM 356.905 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8062
OM 356.906 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8067
OM 356.907 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8099
OM 356.908 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8134
OM 356.909 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8133
OM 356.910 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD8132
OM 356.911 (Euro 1 OM366)	6cyl.	5958cc	95kW / 129PS	Diesel							TD6039
OM 356.912 (Euro 1 OM366)	6cyl.	5958cc	81kW / 110PS	Diesel							TD16992
OM 356.913 (Euro 1 OM366)	6cyl.	5958cc	100kW / 136PS	Diesel							TD16810
OM 356.914 (Euro 1 OM366)	6cyl.	5958cc	75kW / 102PS	Diesel							TD7994
OM 356.915 (Euro 1 OM366)	6cyl.	5958cc	97kW / 132PS	Diesel							TD16811
OM 356.916 (Euro 1 OM366)	6cyl.	5958cc	97kW / 132PS	Diesel							TD17096
OM 356.940 (Euro 1 OM366 A)	6cyl.	5958cc	129kW / 175PS	Diesel Turbo							TD6098
OM 356.941 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel Turbo							TD5705
OM 356.943 (Euro 1 OM366 A)	6cyl.	5958cc	121kW / 165PS	Diesel Turbo							TD8146
OM 356.944 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel Turbo							TD8136
OM 356.945 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel Turbo							TD8137
OM 356.946 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel Turbo							TD5756
OM 356.947 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel Turbo							TD8103

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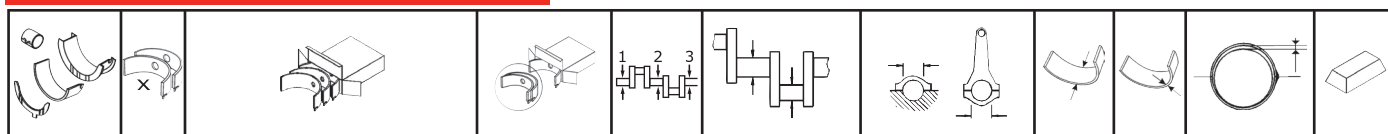


OM 356.948 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD8078
OM 356.949 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD8105
OM 356.950 (Euro 1 OM366 A)	6cyl.	5958cc	92kW / 125PS	Diesel	Turbo	TD8000
OM 356.951 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD8073
OM 356.952 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD16941
OM 356.953 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD6089
OM 356.954 (Euro 1 OM366 A)	6cyl.	5958cc	92kW / 125PS	Diesel	Turbo	TD8001
OM 356.955 (Euro 1 OM366 A)	6cyl.	5958cc	114kW / 155PS	Diesel	Turbo	TD5680
OM 356.956 (Euro 1 OM366 A)	6cyl.	5958cc	114-115kW / 155-156PS	Diesel	Turbo	TD6018
OM 356.957 (Euro 1 OM366 A)	6cyl.	5958cc	122kW / 166PS	Diesel	Turbo	TD8010
OM 356.958 (Euro 1 OM366 A)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD16812
OM 356.959 (Euro 1 OM366 A)	6cyl.	5958cc	121kW / 165PS	Diesel	Turbo	TD16813
OM 356.977 (Euro 1 OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD16814
OM 356.978 (Euro 1 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD16815
OM 356.979 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD5726
OM 356.980 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8005
OM 356.981 (OM366 LA)	6cyl.	5958cc	127kW / 170PS	Diesel	Turbo Intercooled	TD8011
OM 356.983 (Euro 1 OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD5724
OM 356.984 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8148
OM 356.985 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD8189
OM 356.986 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8108
OM 356.987 (Euro 1 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8149
OM 356.988 (Euro 1)	6cyl.	5958cc	177kW / 241PS	Diesel	Turbo Intercooled	TD22747
OM 356.989 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD6057
OM 356.990 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8165
OM 356.991 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD6282
OM 356.992 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8140
OM 356.993 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8112
OM 356.994 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD5721
OM 356.995 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD6054
OM 356.996 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8110
OM 356.997 (OM366 LA)	6cyl.	5958cc	157kW / 214PS	Diesel	Turbo Intercooled	TD5681
OM 356.998 (OM366 LA)	6cyl.	5958cc	132kW / 180PS	Diesel	Turbo Intercooled	TD6019
OM 356.999 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8124
OM 357.900 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8069
OM 357.901 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD5708
OM 357.902 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD5740
OM 357.903 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD5742
OM 357.904 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16528
OM 357.906 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8095
OM 357.907 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8138
OM 357.908 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8074
OM 357.909 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD5706
OM 357.910 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD6041
OM 357.912 (Euro 2 OM366 LA)	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo Intercooled	TD14689
OM 357.913 (Euro 2 OM366 LA)	6cyl.	5958cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16993
OM 357.915 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8147
OM 357.916 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8075
OM 357.917 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8079
OM 357.918 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD6043

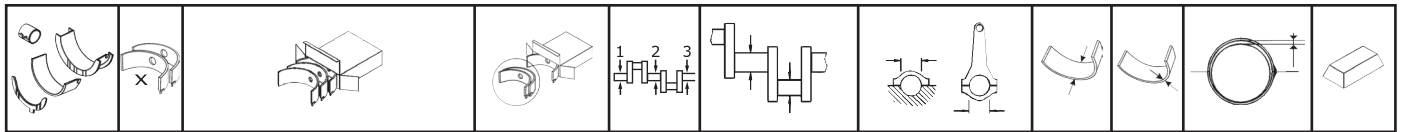


OM 357.919 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD8106
OM 357.920 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD5720
OM 357.921 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD5743
OM 357.922 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8166
OM 357.924 (Euro 2 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD14688
OM 357.925 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8196
OM 357.926 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD16931
OM 357.927 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD5723
OM 357.929 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8113
OM 357.930 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8168
OM 357.931 (Euro 2 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD16820
OM 357.932 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD6056
OM 357.933 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD8115
OM 357.934 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD17097
OM 357.935 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD17098
OM 357.936 (Euro 2 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD16821
OM 357.937 (Euro 2 OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD16822
OM 357.938 (Euro 2)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD22748
OM 357.940 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD5746
OM 357.941 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8169
OM 357.942 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8116
OM 357.943 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD5725
OM 357.944 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD6058
OM 357.945 (Euro 2 OM366 LA)	6cyl.	5958cc	177kW / 241PS	Diesel	Turbo Intercooled	TD14690
OM 357.946 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8125
OM 357.947 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD8170
OM 357.948 (OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD6077
OM 357.949 (Euro 2 OM366 LA)	6cyl.	5958cc	177kW / 240PS	Diesel	Turbo Intercooled	TD16823
OM 357.961 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD6073
OM 357.962 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD6074
OM 357.963 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD6090
OM 366.901	6cyl.	5958cc	135-136kW / 184-185PS	Diesel	Turbo	TD28662
OM 366.905	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo Intercooled	TD5698
OM 366.906	6cyl.	5958cc	100kW / 136PS	Diesel		TD5748
OM 366.907	6cyl.	5958cc	100kW / 136PS	Diesel		TD5716
OM 366.908	6cyl.	5958cc	81kW / 110PS	Diesel		TD17858
OM 366.909	6cyl.	5958cc	100kW / 136PS	Diesel		TD6078
OM 366.910	6cyl.	5958cc	100kW / 136PS	Diesel		TD8065
OM 366.911 (Euro 1 OM 366)	6cyl.	5958cc	96kW / 131PS	Diesel		TD22775
OM 366.912	6cyl.	5958cc	74kW / 100PS	Diesel		TD17857
OM 366.913	6cyl.	5958cc	100kW / 136PS	Diesel		TD17100
OM 366.914	6cyl.	5958cc	100kW / 136PS	Diesel		TD6049
OM 366.915	6cyl.	5958cc	75kW / 102PS	Diesel		TD7995
OM 366.917	6cyl.	5958cc	100kW / 136PS	Diesel		TD7887
OM 366.918	6cyl.	5958cc	100kW / 136PS	Diesel		TD5739
OM 366.919	6cyl.	5958cc	100kW / 136PS	Diesel		TD16808
OM 366.930	6cyl.	5958cc	100kW / 136PS	Diesel		TD8094
OM 366.931	6cyl.	5958cc	100kW / 136PS	Diesel		TD5717
OM 366.932	6cyl.	5958cc	100kW / 136PS	Diesel		TD8068
OM 366.933	6cyl.	5958cc	100kW / 136PS	Diesel		TD8100

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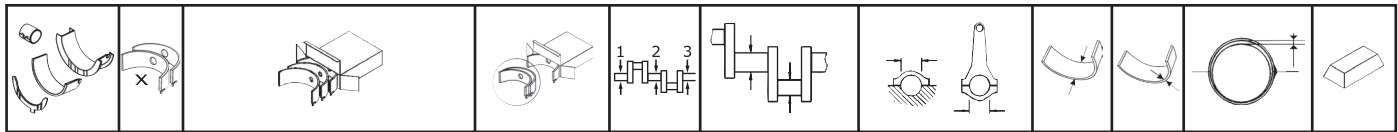


OM 366.935	6cyl.	5958cc	100kW / 136PS	Diesel		TD6050
OM 366.936	6cyl.	5958cc	100kW / 136PS	Diesel		TD8135
OM 366.937	6cyl.	5958cc	100kW / 136PS	Diesel		TD6072
OM 366.938	6cyl.	5958cc	100kW / 136PS	Diesel		TD16809
OM 366.939	6cyl.	5958cc	81kW / 110PS	Diesel		TD7993
OM 366.940	6cyl.	5958cc	100kW / 136PS	Diesel		TD6040
OM 366.941 (Euro 1)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD8102
OM 366.942 (Euro 1)	6cyl.	5958cc	121kW / 165PS	Diesel	Turbo	TD8076
OM 366.943 (Euro 1)	6cyl.	5958cc	116kW / 158PS	Diesel	Turbo	TD8070
OM 366.944	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5703
OM 366.945	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5757
OM 366.946	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5741
OM 366.947	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD5679
OM 366.948	6cyl.	5958cc	100-115kW / 136-156PS	Diesel	Turbo	TD6017
OM 366.949	6cyl.	5958cc	92-115kW / 125-156PS	Diesel	Turbo	TD6277
OM 366.951	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5749
OM 366.952	6cyl.	5958cc	116-129kW / 158-175PS	Diesel	Turbo	TD5766
OM 366.953	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5718
OM 366.954	6cyl.	5958cc	115-132kW / 156-180PS	Diesel	Turbo	TD17862
OM 366.955	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD6276
OM 366.956	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD6320
OM 366.957	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD16816
OM 366.958	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD17861
OM 366.960	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD17101
OM 366.962	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5745
OM 366.963	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD8006
OM 366.965	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD7888
OM 366.966	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5707
OM 366.967	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5699
OM 366.968	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD8077
OM 366.969	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD8080
OM 366.970	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD8104
OM 366.971	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD8107
OM 366.972	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD17112
OM 366.973	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD6035
OM 366.974	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD6042
OM 366.975	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD5719
OM 366.976	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD6052
OM 366.977	6cyl.	5958cc	92kW / 125PS	Diesel	Turbo	TD17859
OM 366.978	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD6279
OM 366.979	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD6091
OM 366.980	6cyl.	5958cc	148kW / 201PS	Diesel	Turbo Intercooled	TD8141
OM 366.981	6cyl.	5958cc	148kW / 201PS	Diesel	Turbo Intercooled	TD16817
OM 366.983	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD8150
OM 366.984	6cyl.	5958cc	150-157kW / 204-214PS	Diesel	Turbo Intercooled	TD8007
OM 366.988	6cyl.	5958cc	148-150kW / 201-204PS	Diesel	Turbo Intercooled	TD5744
OM 366.990	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD16818
OM 366.992	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD5722
OM 366.993	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD8114
OM 366.994	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD6055

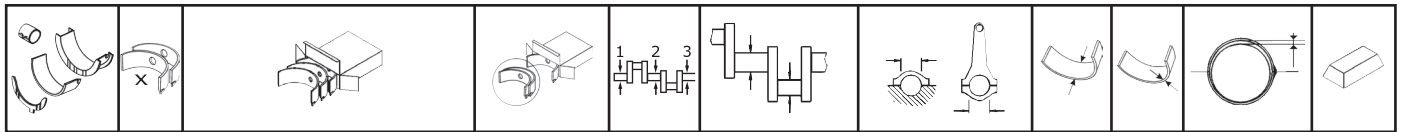


OM 366.995	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD8167
OM 366.996	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD16819
OM 366.997 (Euro 1)	6cyl.	5958cc	148-150kW / 201-204PS	Diesel	Turbo Intercooled	TD6075
OM 366.999 (Euro 1)	6cyl.	5958cc	170kW / 231PS	Diesel	Turbo Intercooled	TD8126
OM 372.906 (OM 366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23200
OM 372.907 (OM 366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23201
OM 372.930 (OM 366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23202
OM 372.950 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28669
OM 372.951 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28671
OM 372.953 (OM364 A)	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD28672
OM 372.956 (OM364 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD28673
OM 372.958 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28674
OM 372.959 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28675
OM 372.960 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28676
OM 372.961 (OM364 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD28677
OM 372.962 (OM364 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD28678
OM 372.964 (OM364 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD28679
OM 372.980 (OM364 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD28680
OM 372.981 (OM364 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD28681
OM 372.982 (OM364 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD28682
OM 372.983 (OM364 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD28683
OM 372.984 (OM364 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD28684
OM 372.985 (OM364 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD28685
OM 372.986 (OM364 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD28686
OM 372.987 (OM364 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD28687
OM 376.905 (OM366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23006
OM 376.906 (OM366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23009
OM 376.907 (OM366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23011
OM 376.908 (OM366)	6cyl.	5958cc	95kW / 129PS	Diesel		TD23010
OM 376.909 (OM366)	6cyl.	5958cc	95kW / 129PS	Diesel		TD23012
OM 376.910 (OM366)	6cyl.	5958cc	69-100kW / 94-136PS	Diesel		TD23013
OM 376.911 (OM366 A)	6cyl.	5958cc	66-172kW / 90-234PS	Diesel	Turbo	TD28689
OM 376.930 (OM366)	6cyl.	5958cc	100kW / 136PS	Diesel		TD23014
OM 376.941 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23015
OM 376.945 (OM366 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD23016
OM 376.946 (OM366 A)	6cyl.	5958cc	131-135kW / 178-184PS	Diesel	Turbo	TD23017
OM 376.947 (OM366 A)	6cyl.	5958cc	131kW / 178PS	Diesel	Turbo	TD23018
OM 376.950 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23019
OM 376.951 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23020
OM 376.952 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23021
OM 376.953 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23022
OM 376.954 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23023
OM 376.955 (OM366 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD23024
OM 376.956 (OM366 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD23025
OM 376.957 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23026
OM 376.958 (OM366 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD23027
OM 376.961 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23028
OM 376.962 (OM366 A)	6cyl.	5958cc	125-135kW / 170-184PS	Diesel	Turbo	TD23029
OM 376.963 (OM366 LA)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23030
OM 376.964 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23031

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


OM 376.967 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23032
OM 376.968 (OM366 LA)	6cyl.	5958cc	156kW / 212PS	Diesel	Turbo Intercooled	TD23033
OM 376.969 (OM366 LA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23034
OM 376.970 (OM366 LA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23035
OM 376.972 (OM366 LA)	6cyl.	5958cc	140kW / 190PS	Diesel	Turbo Intercooled	TD23036
OM 376.975 (OM366 LA)	6cyl.	5958cc	156kW / 212PS	Diesel	Turbo Intercooled	TD23037
OM 376.976 (OM366 LA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23038
OM 376.977 (OM366 LA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23039
OM 376.980 (OM366 LA MBTC-USA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23040
OM 376.981 (OM366 LA MBTC-USA)	6cyl.	5958cc	142kW / 193PS	Diesel	Turbo Intercooled	TD23041
OM 376.982 (OM366 LA MBTC-USA)	6cyl.	5958cc	142kW / 193PS	Diesel	Turbo Intercooled	TD23042
OM 376.984 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23043
OM 376.986 (OM366 LA)	6cyl.	5958cc	150-155kW / 204-211PS	Diesel	Turbo Intercooled	TD23044
OM 376.987 (OM366 LA MBTC-USA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23045
OM 376.988 (OM366 LA MBTC-USA)	6cyl.	5958cc	142kW / 193PS	Diesel	Turbo Intercooled	TD23046
OM 376.989 (OM366 LA MBTC-USA)	6cyl.	5958cc	142kW / 193PS	Diesel	Turbo Intercooled	TD23047
OM 376.993 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23050
OM 376.994 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23051
OM 376.995 (OM366 LA)	6cyl.	5958cc	127kW / 173PS	Diesel	Turbo Intercooled	TD23052
OM 376.997 (OM366 LA)	6cyl.	5958cc	140kW / 190PS	Diesel	Turbo Intercooled	TD23053
OM 376.998 (OM366 LA MBTC-USA)	6cyl.	5958cc	134kW / 182PS	Diesel	Turbo Intercooled	TD23048
OM 376.999 (OM366 LA MBTC-USA)	6cyl.	5958cc	134kW / 182PS	Diesel	Turbo Intercooled	TD23049
OM 377.940 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23203
OM 377.941 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23204
OM 377.942 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23205
OM 377.943 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23206
OM 377.944 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23207
OM 377.945 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD23208
OM 377.960 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23211
OM 377.961 (OM366 LA)	6cyl.	5958cc	150-170kW / 204-231PS	Diesel	Turbo Intercooled	TD23212
OM 377.962 (OM366 LA)	6cyl.	5958cc	170kW / 231PS	Diesel	Turbo Intercooled	TD23213
OM 377.963 (OM366 LA)	6cyl.	5958cc	170kW / 231PS	Diesel	Turbo Intercooled	TD23214
OM 377.964 (OM366 LA)	6cyl.	5958cc	150-155kW / 204-211PS	Diesel	Turbo Intercooled	TD23215
OM 377.967 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23216
OM 377.968 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23217
OM 377.969 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23218
OM 377.972 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23219
OM 377.973 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23220
OM 377.980 (OM366 LA)	6cyl.	5958cc	140kW / 190PS	Diesel	Turbo Intercooled	TD23221
OM 377.981 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23222
OM 377.982 (OM366 LA)	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD23223
OM 377.983 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23224
OM 377.984 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23225
OM 377.985 (OM366 LA)	6cyl.	5958cc	155kW / 211PS	Diesel	Turbo Intercooled	TD23226
OM 382.912	6cyl.	5958cc	100kW / 136PS	Diesel		TD22783
OM 382.913	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD22784
OM 382.916 (OM366)	6cyl.	5958cc	96kW / 130PS	Diesel		TD17174
OM 382.917 (OM366 A)	6cyl.	5958cc	110kW / 150PS	Diesel	Turbo	TD17176
OM 382.919	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo	TD22785
OM 382.950 (OM366 A)	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD17175



OM 382.970	6cyl.	5958cc	177kW / 241PS	Diesel	Turbo Intercooled	TD22786
OM 382.971	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo	TD22787
OM 386.906	6cyl.	5958cc	100kW / 136PS	Diesel	Turbo	TD22793
OM 386.950	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD22794
OM 386.951	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD22795
OM 386.952	6cyl.	5958cc	125kW / 170PS	Diesel	Turbo	TD22796
OM 386.980	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD22797
OM 386.981	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD22798
OM 386.983	6cyl.	5958cc	150kW / 204PS	Diesel	Turbo Intercooled	TD22799
OM 390.900	6cyl.	5958cc	100-156kW / 136-212PS	Diesel	Turbo	TD28690

AGL (RoundNose)		01/89→05/00	NG	08/73→09/96
B-Series		07/84→	0 301	02/86→05/87
FPN (FlatNose)		12/85→12/01	0 371	01/91→12/02
HPN (LongNose)		04/89→12/05	0 402	02/86→12/91
LK/LN2		01/84→12/98	OF	01/83→
MB-TRAC		02/82→12/91	OH	01/70→
MK		12/87→09/96	UNIMOG	01/77→

BE/PL	6	71-3572/6	STD 0.25 0.50 0.75 1.00	71-3572		59.990/60.015	65.000/65.019	29.400	2.472	0.041/0.110	EC
MB/HL	1	H048/7	STD 0.25 0.50	72-3602H	7	87.990/88.010	93.000/93.022	31.810	2.473	0.044/0.111	EC
	6			72-3768		87.990/88.010	93.000/93.022	24.100	2.477	0.036/0.103	EC
			72-3602H	STD		32.000 - 32.062					
				0.25mm		32.100 - 32.162					
				0.50mm		32.150 - 32.212					
				1.00mm		32.500 - 32.562					

SE/PB	1	55-2535	SEMI	55-2535		36.000	39.000/39.025	34.500			BS
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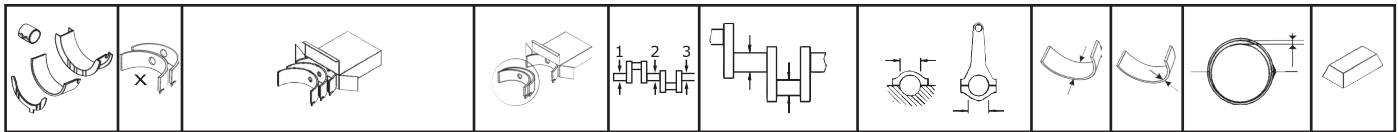
91 98.00

M 273.960	V8cyl.	5461cc	285kW / 388PS	Petrol	TD20737
M 273.961	V8cyl.	5461cc	271-285kW / 369-388PS	Petrol	TD19147
M 273.962	V8cyl.	5461cc	285kW / 388PS	Petrol	TD20990
M 273.963	V8cyl.	5461cc	285kW / 388PS	Petrol	TD19209
M 273.965	V8cyl.	5461cc	285kW / 388PS	Petrol	TD19212
M 273.966	V8cyl.	5461cc	285kW / 388PS	Petrol	TD23725
M 273.967	V8cyl.	5461cc	285kW / 388PS	Petrol	TD21180
M 273.968	V8cyl.	5461cc	285kW / 388PS	Petrol	TD20908
M 273.969	V8cyl.	5461cc	285kW / 388PS	Petrol	TD34573
M 273.970	V8cyl.	5461cc	285kW / 388PS	Petrol	TD23779
M 273.971	V8cyl.	5461cc	285kW / 388PS	Petrol	TD23780

CLK CLK 500		06/06→03/10	M-CLASS ML 500	12/07→12/11
CLS CLS 500		04/06→12/10	R-CLASS R 500	05/07→12/14
E-CLASS E 500		04/06→12/16	S-CLASS CL 500	06/06→12/13
E-CLASS E 500 T		04/06→07/09	S-CLASS S 500	10/05→12/13
G-CLASS G 500		05/08→	SL 500	03/06→01/12
GL-CLASS GL 500		09/06→12/12		

BE/PL	8	71-4007/8	STD	71-4007		51.945/51.965	55.600/55.614	19.600	1.813	0.020/0.067	EC
MB/HL	4	H1003/5	STD	02-4008		63.945/63.965	68.500/68.519	20.600	2.267	0.021/0.080	AL-LF
	1			02-4009		63.945/63.965	68.500/68.519	24.000	2.267	0.021/0.080	AL-LF
TW/A	2	A164/4	STD	04-4010		72.250	84.000		1.900		AL-LF
	2			04-4011		72.250	84.000		1.900		AL-LF

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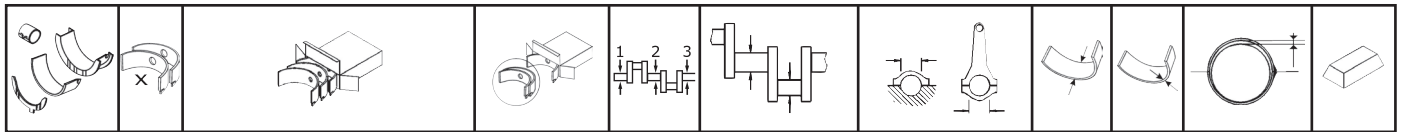


92



102.00

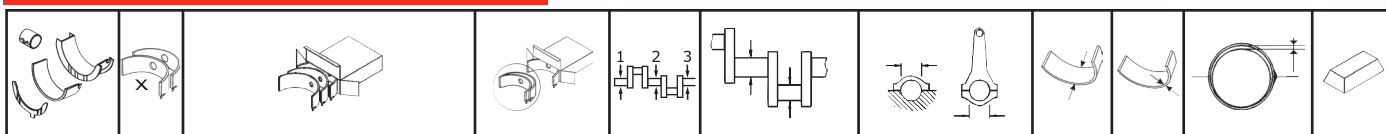
OM 900.910 (OM904 LA)	4cyl.	4249cc	128kW / 174PS	Diesel	Turbo Intercooled	TD22699
OM 904.903 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD28795
OM 904.904 (Euro 2)	4cyl.	4249cc	75kW / 102PS	Diesel	Turbo Intercooled	TD16441
OM 904.905 (Euro 2)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD8055
OM 904.906 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD8060
OM 904.907 (Euro 2)	4cyl.	4249cc	125-130kW / 170-177PS	Diesel	Turbo Intercooled	TD8072
OM 904.908 (Euro 2)	4cyl.	4249cc	95-100kW / 129-136PS	Diesel	Turbo Intercooled	TD8024
OM 904.909 (Euro 2)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD12528
OM 904.910 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD12529
OM 904.911 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD12530
OM 904.912 (Euro 2)	4cyl.	4249cc	134kW / 182PS	Diesel	Turbo Intercooled	TD17711
OM 904.914 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD16833
OM 904.915 (Euro 2)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD16834
OM 904.916 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD16835
OM 904.917 (Euro 2)	4cyl.	4249cc	95-125kW / 129-170PS	Diesel	Turbo Intercooled	TD16836
OM 904.918 (Euro 2)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD17752
OM 904.919 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD17705
OM 904.920 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD17706
OM 904.921 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD16837
OM 904.922 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo	TD12531
OM 904.923 (Euro 2)	4cyl.	4249cc	112-115kW / 152-156PS	Diesel	Turbo Intercooled	TD16438
OM 904.924 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD17707
OM 904.925 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD17708
OM 904.926 (Euro 2)	4cyl.	4249cc	113kW / 154PS	Diesel	Turbo Intercooled	TD17709
OM 904.927 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17324
OM 904.928 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17325
OM 904.929 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD17710
OM 904.930 (Euro 2)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD16838
OM 904.931 (Euro 2)	4cyl.	4249cc	135kW / 180PS	Diesel	Turbo Intercooled	TD16839
OM 904.932 (Euro 2)	4cyl.	4249cc	142-147kW / 193-200PS	Diesel	Turbo Intercooled	TD17712
OM 904.933 (Euro 2)	4cyl.	4249cc	128kW / 174PS	Diesel	Turbo Intercooled	TD17713
OM 904.934 (Euro 2)	4cyl.	4249cc	134kW / 174PS	Diesel	Turbo Intercooled	TD17714
OM 904.935 (Euro 2)	4cyl.	4249cc	134kW / 174PS	Diesel	Turbo Intercooled	TD17715
OM 904.936 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16916
OM 904.937 (Euro 2)	4cyl.	4249cc	142kW / 193PS	Diesel	Turbo Intercooled	TD17716
OM 904.938 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD17717
OM 904.939 (Euro 2)	4cyl.	4249cc	128kW / 174PS	Diesel	Turbo Intercooled	TD17718
OM 904.940 (Euro 2)	4cyl.	4249cc	113kW / 154PS	Diesel	Turbo Intercooled	TD17719
OM 904.941 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD17720
OM 904.942 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17721
OM 904.943 (Euro 2)	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD17722
OM 904.944 (Euro 2)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD17734
OM 904.945 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD17735
OM 904.946 (Euro 2)	4cyl.	4249cc	90-110kW / 122-150PS	Diesel	Turbo Intercooled	TD17736
OM 904.947 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17737
OM 904.948 (Euro 2)	4cyl.	4249cc	113kW / 154PS	Diesel	Turbo Intercooled	TD17738
OM 904.949 (Euro 2)	4cyl.	4249cc	128-130kW / 174-177PS	Diesel	Turbo Intercooled	TD17739
OM 904.950 (Euro 2)	4cyl.	4249cc	90-110kW / 122-150PS	Diesel	Turbo Intercooled	TD17740



OM 904.951 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17741
OM 904.952 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17183
OM 904.953 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17184
OM 904.954 (Euro 2)	4cyl.	4249cc	128kW / 174PS	Diesel	Turbo Intercooled	TD17742
OM 904.955 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16915
OM 904.956 (Euro 2)	4cyl.	4249cc	140-142kW / 190-193PS	Diesel	Turbo Intercooled	TD17744
OM 904.957 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17745
OM 904.959 (Euro 2)	4cyl.	4249cc	128kW / 174PS	Diesel	Turbo Intercooled	TD17746
OM 904.961 (Euro 3)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD16918
OM 904.962 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17747
OM 904.964 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD16919
OM 904.965 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17748
OM 904.966 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17749
OM 904.967 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17750
OM 904.968 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD17751
OM 904.970 (Euro 3)	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD24856
OM 904.971 (Euro 3)	4cyl.	4249cc	129kW / 175PS	Diesel	Turbo Intercooled	TD28796
OM 904.972 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD24857
OM 904.973 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD24858
OM 904.974 (Euro 2)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD28797
OM 904.975 (Euro 3)	4cyl.	4249cc	75-110kW / 102-150PS	Diesel	Turbo Intercooled	TD28798
OM 904.976 (Euro 3)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD24859
OM 904.977	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD28799
OM 904.978	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD28800
OM 904.979	4cyl.	4249cc	112kW / 152PS	Diesel	Turbo Intercooled	TD28801
OM 904.980	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD28802
OM 904.981	4cyl.	4249cc	110kW / 150PS	Diesel	Turbo Intercooled	TD28803
OM 904.983	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD28804
OM 907.910 (Euro 2 OM904 LA)	4cyl.	4249cc	75kW / 102PS	Diesel	Turbo Intercooled	TD16840
OM 907.920 (Euro 2 OM904 LA)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD16841
OM 907.930 (Euro 2 OM904 LA)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD17754
OM 907.940 (Euro 2 OM904 LA)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16842
OM 907.941 (Euro 2 OM904 LA)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD17753
OM 907.960 (Euro 2 OM904 LA)	4cyl.	4249cc	75kW / 102PS	Diesel	Turbo Intercooled	TD16843
OM 907.970 (Euro 2 OM904 LA)	4cyl.	4249cc	90kW / 122PS	Diesel	Turbo Intercooled	TD16844
OM 907.980 (Euro 2 OM904 LA)	4cyl.	4249cc	100kW / 136PS	Diesel	Turbo Intercooled	TD17755
OM 907.990 (Euro 2 OM904 LA)	4cyl.	4249cc	125kW / 170PS	Diesel	Turbo Intercooled	TD16845

ACCELO	05/03→	VARIO 815 D, 816 D	09/96→12/13
ATEGO	01/98→10/04	VARIO 815 DA, 816 DA	09/96→12/13
ATEGO 2	10/04→	VARIO 818 D	09/06→
BEAVER	01/05→	VARIO 818 DA	09/06→
BOXER	01/02→12/13	VARIO Cab with engine 810 DT	09/96→06/06
B-Series	05/99→	VARIO Cab with engine 812 DT	09/96→06/06
CITO (O 520)	06/99→	VARIO Cab with engine 814 DT	09/96→06/06
FPN (FlatNose)	07/01→12/05	VARIO Cab with engine 816 DT	09/96→06/06
HPN (LongNose)	07/01→12/05	VARIO Dump Truck 613 D, 614 D	09/96→12/13
LK/LN2	03/96→12/98	VARIO Dump Truck 615 D, 616 D	09/98→
LO	01/90→03/04	VARIO Dump Truck 618 D	09/06→
OF	01/01→	VARIO Dump Truck 813 D, 814 D	09/96→12/13
OH	01/70→	VARIO Dump Truck 813 DA, 814 DA	09/96→12/13

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OMC	02/06→	VARIO Dump Truck 815 D, 816 D	09/96→
UNIMOG	03/00→	VARIO Dump Truck 815 DA, 816 DA	09/96→12/13
VARIO 613 D, 614 D	09/96→	VARIO Dump Truck 818 D	09/06→
VARIO 615 D, 616 D	09/98→	VARIO Dump Truck 818 DA	09/06→
VARIO 618 D	09/06→	VARIO O 810	09/96→12/10
VARIO 813 D, 814 D	09/96→12/13	VARIO O 814	09/96→12/10
VARIO 813 DA, 814 DA	09/96→12/13	VARIO O 815	08/96→12/10
VARIO 815 D	09/96→12/13	ZEUS	03/08→

BE/PL	1	71-3850 ^①	STD 0.25	71-3850	69.995/70.015	75.000/75.019	28.300	2.478	0.029/0.093	SP
MB/HL	1	72-3851	STD 0.25 0.50	72-3851	85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.107	BS
TW/A	2	A302/2	STD	04-4862	93.650/94.000	117.500/117.850		3.310		AL-LF
SE/PB	1	55-3854	SEMI	55-3854	39.995/40.000	44.000	33.700			BC

^① "SPUTTER" upper half bearing

^① "SPUTTER" obere Lagerhälfte

^① Demi-coussinet supérieur "SPUTTER"

^① Medio cojinete superior "SPUTTER"

^① Semicuscinetto superiore "SPUTTER"

93

102.00

OM 900.911 (Euro 4 OM904 LA)	4cyl.	4249cc	95kW / 129PS	Diesel	Turbo Intercooled	TD18918
OM 900.912 (Euro 4 OM904 LA)	4cyl.	4249cc	115kW / 156PS	Diesel	Turbo Intercooled	TD18919
OM 900.913 (Euro 4 OM904 LA)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD18920
OM 900.915 (Euro 4 OM904 LA)	4cyl.	4249cc	110-115kW / 150-156PS	Diesel	Turbo Intercooled	TD23299
OM 900.916 (Euro 4 OM904 LA)	4cyl.	4249cc	110-115kW / 150-156PS	Diesel	Turbo Intercooled	TD23300
OM 900.917 (Euro 4 OM904 LA)	4cyl.	4249cc	95kW / 129PS	Diesel	Turbo Intercooled	TD18921
OM 900.918 (Euro 4 OM904 LA)	4cyl.	4249cc	115kW / 156PS	Diesel	Turbo Intercooled	TD18922
OM 900.919 (Euro 4 OM904 LA)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD18923
OM 900.920 (Euro 4 OM904 LA)	4cyl.	4249cc	115kW / 156PS	Diesel	Turbo Intercooled	TD22696
OM 900.921 (Euro 4 OM904 LA)	4cyl.	4249cc	130kW / 177PS	Diesel	Turbo Intercooled	TD22697
OM 900.922 (Euro 4 OM904 LA)	4cyl.	4249cc	95kW / 129PS	Diesel	Turbo Intercooled	TD22698

ATEGO	01/98→10/04	VARIO Cab with engine 615 D, 616 D	01/06→12/13
ATEGO 2	10/04→	VARIO Cab with engine 618 D	09/06→12/13
SOLO	05/08→	VARIO Dump Truck 613 D, 614 D	09/96→12/13
SOLO SR	10/07→	VARIO Dump Truck 615 D, 616 D	09/98→
TORO	01/08→	VARIO Dump Truck 618 D	09/06→
UNIMOG	09/02→	VARIO Dump Truck 813 D, 814 D	09/96→12/13
VARIO 613 D, 614 D	09/96→12/13	VARIO Dump Truck 815 D, 816 D	09/96→12/13
VARIO 615 D, 616 D	09/98→	VARIO Dump Truck 818 D	09/06→
VARIO 618 D	09/06→	VARIO O 813	01/06→12/13
VARIO 813 D, 814 D	09/96→12/13	VARIO O 816 D	01/06→12/13
VARIO 815 D, 816 D	09/96→12/13	VARIO O 818 D	09/06→
VARIO 818 D	09/06→	VERSA	11/06→
VARIO Cab with engine 613 D, 614 D	01/06→12/13		

BE/PL	1	71-4065 ^①	STD	71-4065	69.995/70.015	75.000/75.019	26.300	2.478	0.090/0.093	EC
MB/HL	1	72-4760 ^②	STD 0.25 0.50	72-4760	85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.102	EC
TW/A	2	A302/2	STD	04-4862	93.650/94.000	117.500/117.850		3.310		AL-LF

^① G-188

^② "SPUTTER" lower half bearing

^② "SPUTTER" untere Lagerhälfte

^② Demi-coussinet inférieur "SPUTTER"

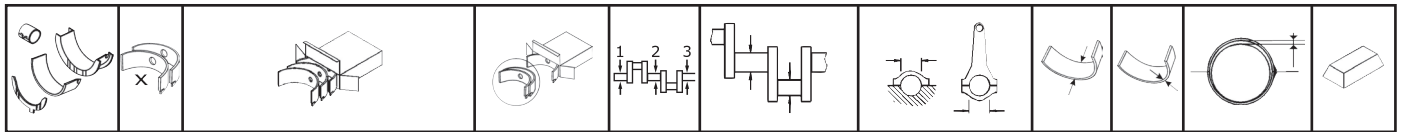
^② Medio cojinete inferior "SPUTTER"

^② Semicuscinetto inferiore "SPUTTER"

94

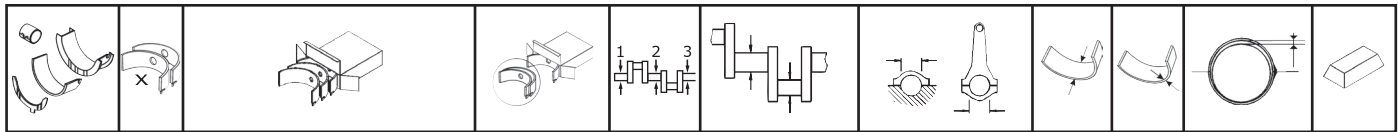
102.00

OM 902.910 (Euro 4 OM906 LA)	6cyl.	6374cc	187kW / 250PS	Diesel	Turbo Intercooled	TD20244
OM 902.911 (Euro 4 OM906 LA)	6cyl.	6374cc	172kW / 230PS	Diesel	Turbo Intercooled	TD20247
OM 902.912 (Euro 4 OM906 LA)	6cyl.	6374cc	194kW / 264PS	Diesel	Turbo Intercooled	TD20249
OM 902.913 (Euro 4 OM906 LA)	6cyl.	6374cc	175kW / 238PS	Diesel	Turbo Intercooled	TD20250
OM 902.914 (Euro 4 OM906 LA)	6cyl.	6374cc	188kW / 256PS	Diesel	Turbo Intercooled	TD20251

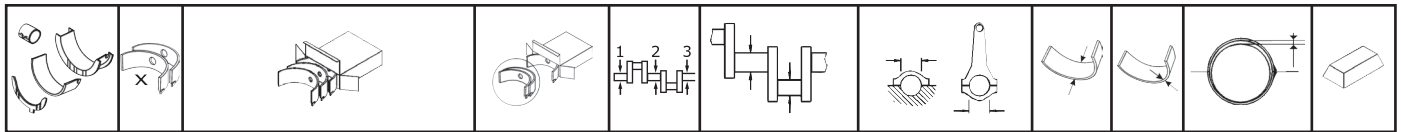


OM 902.915 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD20252
OM 902.916 (Euro 4 OM906 LA)	6cyl.	6374cc	175kW / 238PS	Diesel	Turbo Intercooled	TD18924
OM 902.917 (Euro 4 OM906 LA)	6cyl.	6374cc	188kW / 256PS	Diesel	Turbo Intercooled	TD18930
OM 902.918 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD18931
OM 902.919 (Euro 4 OM906 LA)	6cyl.	6374cc	157-172kW / 213-234PS	Diesel	Turbo Intercooled	TD20253
OM 902.920 (Euro 4 OM906 LA)	6cyl.	6374cc	172kW / 230PS	Diesel	Turbo Intercooled	TD20254
OM 902.921 (Euro 4 OM906 LA)	6cyl.	6374cc	194kW / 264PS	Diesel	Turbo Intercooled	TD20255
OM 902.922 (Euro 4 OM906 LA)	6cyl.	6374cc	142kW / 190PS	Diesel	Turbo Intercooled	TD20256
OM 902.923 (Euro 4 OM906 LA)	6cyl.	6374cc	175kW / 238PS	Diesel	Turbo Intercooled	TD23293
OM 902.924 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23294
OM 902.925 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23295
OM 902.926 (Euro 4 OM906 hLA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23296
OM 902.927 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD20257
OM 902.930 (Euro 4 OM906 LA)	6cyl.	6374cc	175kW / 238PS	Diesel	Turbo Intercooled	TD20258
OM 902.931 (Euro 4 OM906 LA)	6cyl.	6374cc	188kW / 256PS	Diesel	Turbo Intercooled	TD20259
OM 902.932 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD20260
OM 902.933 (Euro 4 OM906 LA)	6cyl.	6374cc	175kW / 238PS	Diesel	Turbo Intercooled	TD20261
OM 902.934 (Euro 4 OM906 hLA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23297
OM 902.935 (OM906 LA)	6cyl.	6374cc	170-205kW / 231-279PS	Diesel	Turbo Intercooled	TD28794
OM 902.936 (Euro 4 OM906 LA)	6cyl.	6374cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23298
OM 906.910 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD11309
OM 906.911 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD11310
OM 906.912 (Euro 2)	6cyl.	6374cc	194kW / 264PS	Diesel	Turbo	TD17757
OM 906.913 (Euro 2)	6cyl.	6374cc	172kW / 234PS	Diesel	Turbo Intercooled	TD17758
OM 906.914 (Euro 2)	6cyl.	6374cc	157kW / 231PS	Diesel	Turbo Intercooled	TD17759
OM 906.915 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD11311
OM 906.916 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo	TD11312
OM 906.917 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17760
OM 906.918 (Euro 2)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo	TD17761
OM 906.919 (Euro 2)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo	TD11313
OM 906.920 (Euro 2)	6cyl.	6374cc	170-172kW / 231-234PS	Diesel	Turbo	TD11314
OM 906.921 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo	TD11315
OM 906.922 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD11316
OM 906.923 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo	TD11317
OM 906.924 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17762
OM 906.925 (Euro 3)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD16920
OM 906.926 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16923
OM 906.927 (Euro 3)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD16921
OM 906.928 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16924
OM 906.929 (Euro 2)	6cyl.	6374cc	172kW / 234PS	Diesel	Turbo Intercooled	TD17763
OM 906.930 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo	TD11318
OM 906.931 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD11319
OM 906.932 (Euro 2)	6cyl.	6374cc	172kW / 234PS	Diesel	Turbo Intercooled	TD17764
OM 906.933 (Euro 2)	6cyl.	6374cc	209kW / 284PS	Diesel	Turbo Intercooled	TD17765
OM 906.934 (Euro 2)	6cyl.	6374cc	209kW / 284PS	Diesel	Turbo Intercooled	TD17766
OM 906.935 (Euro 3)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17326
OM 906.936 (Euro 2)	6cyl.	6374cc	172kW / 234PS	Diesel	Turbo Intercooled	TD17767
OM 906.937 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17768
OM 906.938 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17769
OM 906.939 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD16926

MERCEDES-BENZ



OM 906.940 (Euro 2)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD11320
OM 906.941 (Euro 2)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo	TD11321
OM 906.944 (Euro 2)	6cyl.	6374cc	142kW / 193PS	Diesel	Turbo Intercooled	TD17770
OM 906.945 (Euro 2)	6cyl.	6374cc	157kW / 214PS	Diesel	Turbo Intercooled	TD17771
OM 906.946 (Euro 2)	6cyl.	6374cc	187kW / 254PS	Diesel	Turbo Intercooled	TD17772
OM 906.947 (Euro 2)	6cyl.	6374cc	191-194kW / 260-264PS	Diesel	Turbo Intercooled	TD17774
OM 906.948 (Euro 2)	6cyl.	6374cc	224kW / 305PS	Diesel	Turbo Intercooled	TD17775
OM 906.949 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17776
OM 906.950 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17777
OM 906.951	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo	TD17778
OM 906.952 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16925
OM 906.953 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17779
OM 906.954 (Euro 2)	6cyl.	6374cc	172kW / 234PS	Diesel	Turbo Intercooled	TD17780
OM 906.955 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17327
OM 906.956 (Euro 2)	6cyl.	6374cc	209kW / 284PS	Diesel	Turbo Intercooled	TD17781
OM 906.957 (Euro 2)	6cyl.	6374cc	142kW / 193PS	Diesel	Turbo Intercooled	TD17782
OM 906.958 (Euro 2)	6cyl.	6374cc	157kW / 214PS	Diesel	Turbo Intercooled	TD17783
OM 906.959 (Euro 2)	6cyl.	6374cc	157kW / 214PS	Diesel	Turbo Intercooled	TD17784
OM 906.960 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17447
OM 906.961 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17459
OM 906.962 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17460
OM 906.963 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17449
OM 906.964	6cyl.	6374cc	170-180kW / 231-245PS	Diesel	Turbo Intercooled	TD17823
OM 906.965	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17824
OM 906.966 (Euro 2)	6cyl.	6374cc	172kW / 230PS	Diesel	Turbo Intercooled	TD17825
OM 906.967 (Euro 2)	6cyl.	6374cc	209kW / 284PS	Diesel	Turbo Intercooled	TD17826
OM 906.968 (Euro 2)	6cyl.	6374cc	172-187kW / 230-254PS	Diesel	Turbo Intercooled	TD17827
OM 906.970 (Euro 2)	6cyl.	6374cc	191-209kW / 260-284PS	Diesel	Turbo Intercooled	TD17828
OM 906.971	6cyl.	6374cc	170-180kW / 231-245PS	Diesel	Turbo Intercooled	TD17829
OM 906.973 (Euro 3)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD24855
OM 906.974 (Euro 2)	6cyl.	6374cc	209kW / 280PS	Diesel	Turbo Intercooled	TD17830
OM 906.975 (Euro 2)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17831
OM 906.976 (Euro 2)	6cyl.	6374cc	209kW / 284PS	Diesel	Turbo Intercooled	TD17773
OM 906.977 (Euro 2)	6cyl.	6374cc	209kW / 280PS	Diesel	Turbo Intercooled	TD17833
OM 906.978 (Euro 2)	6cyl.	6374cc	142-157kW / 193-214PS	Diesel	Turbo Intercooled	TD17834
OM 906.979 (Euro 2)	6cyl.	6374cc	172-187kW / 193-254PS	Diesel	Turbo Intercooled	TD17835
OM 906.980 (Euro 2)	6cyl.	6374cc	194-209kW / 264-284PS	Diesel	Turbo Intercooled	TD17836
OM 906.981 (Euro 2)	6cyl.	6374cc	224kW / 300PS	Diesel	Turbo Intercooled	TD17837
OM 906.982	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17838
OM 906.983 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17839
OM 906.985 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17840
OM 906.986 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD25471
OM 906.988 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17841
OM 906.990 (Euro 3)	6cyl.	6374cc	180-191kW / 245-260PS	Diesel	Turbo Intercooled	TD24860
OM 906.991 (Euro 3)	6cyl.	6374cc	130-205kW / 177-279PS	Diesel	Turbo Intercooled	TD28805
OM 906.992 (Euro 3)	6cyl.	6374cc	180kW / 245PS	Diesel	Turbo Intercooled	TD28806
OM 906.993 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD28807
OM 906.994 (Euro 3)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD28808
OM 906.995 (Euro 3)	6cyl.	6374cc	206kW / 279PS	Diesel	Turbo Intercooled	TD25657
OM 906.998 (Euro 3)	6cyl.	6374cc	191kW / 260PS	Diesel	Turbo Intercooled	TD28809



OM 906.998 (Euro 3)	6cyl.	6374cc	172-194kW / 234-264PS	Diesel	Turbo Intercooled	TD28810
OM 906.999 (Euro 3)	6cyl.	6374cc	172-194kW / 234-264PS	Diesel	Turbo Intercooled	TD28881
OM 909.900 (OM906 hLA)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17443
OM 909.901 (OM906 hLA)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17445
OM 909.910 (OM906 LA)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD16846
OM 909.911 (OM906 LA)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD17444
OM 909.920 (OM906 LA)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16847
OM 909.921 (OM906 LA)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD17446
OM 909.960 (OM906 LA)	6cyl.	6374cc	170kW / 231PS	Diesel	Turbo Intercooled	TD16848
OM 909.970 (OM906 LA)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16849
OM 909.971 (OM906 LA)	6cyl.	6374cc	205kW / 279PS	Diesel	Turbo Intercooled	TD16850

ALLEGRO	01/02→12/13	HPN (LongNose)	05/99→12/11
ALLIADO	01/10→	OH	01/70→
ATEGO	01/98→10/04	OMC	02/06→
ATEGO 2	10/04→	Series 400	01/05→
AXOR	01/02→10/04	TORINO	01/09→
AXOR 2	10/04→	TOURINO (O 510)	10/03→
CITARO (O 530)	01/98→	TOURO (O 500)	01/01→
CONECTO (O 345)	11/01→	UNIMOG	03/00→
ECONIC	01/98→	ZEUS	03/08→
HEAVY-DUTY	06/12→		

BE/PL	1	71-3850 ^①	STD 0.25	71-3850		69.995/70.015	75.000/75.019	28.300	2.478	0.029/0.093	SP
MB/HL	1	72-3851	STD 0.25 0.50	72-3851		85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.107	BS
TW/A	2	A302/2	STD	04-4862		93.650/94.000	117.500/117.850		3.310		AL-LF
SE/PB	1	55-3854	SEMI	55-3854		39.995/40.000	44.000	33.700			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

95



106.00

M 906.900 (Euro 5)	6cyl.	6883cc	205kW / 279PS	Petrol	Turbo Intercooled	TD17842
M 906.901 (Euro 5)	6cyl.	6883cc	170kW / 231PS	Petrol	Turbo Intercooled	TD17844
M 906.903 (Euro 5)	6cyl.	6883cc	205kW / 279PS	Petrol	Turbo Intercooled	TD17843

AVANCITY	10/08→	VIVACITY	09/08→
ECONIC	10/00→		

BE/PL	1	71-3850 ^①	STD 0.25	71-3850		69.995/70.015	75.000/75.019	28.300	2.478	0.029/0.093	SP
MB/HL	1	72-3851	STD 0.25 0.50	72-3851		85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.107	BS
TW/A	2	A302/2	STD	04-4862		93.650/94.000	117.500/117.850		3.310		AL-LF
SE/PB	1	55-3854	SEMI	55-3854		39.995/40.000	44.000	33.700			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

96



106.00

OM 923.910 (OM924 LA)	4cyl.	4801cc	130kW / 177PS	Diesel	Turbo Intercooled	TD34231					
BE/PL	1	71-3850 ^①	STD 0.25	71-3850		69.995/70.015	75.000/75.019	28.300	2.478	0.029/0.093	SP
	1	71-4065 ^②	STD	71-4065		69.995/70.015	75.000/75.019	26.300	2.478	0.090/0.093	EC
MB/HL	1	72-4760 ^③	STD 0.25 0.50	72-4760		85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.102	EC
TW/A	2	A302/2	STD	04-4862		93.650/94.000	117.500/117.850		3.310		AL-LF
SE/PB	1	55-3854	SEMI	55-3854		39.995/40.000	44.000	33.700			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

② G-188

③ "SPUTTER" lower half bearing ③ "SPUTTER" untere Lagerhälfte ③ Demi-coussinet inférieur "SPUTTER" ③ Medio cojinete inferior "SPUTTER" ③ Semicuscinetto inferiore "SPUTTER"

MERCEDES-BENZ



97



106.00

OM 924.910 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19181
OM 924.911 (Euro 2)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19182
OM 924.912 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19183
OM 924.913 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD25040
OM 924.914 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19184
OM 924.915 (Euro 3)	4cyl.	4801cc	142-160kW / 193-218PS	Diesel	Turbo Intercooled	TD19185
OM 924.916 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD17185
OM 924.917 (Euro 3)	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD19186
OM 924.919 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19187
OM 924.920 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD18917
OM 924.922 (Euro 4)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19188
OM 924.923 (Euro 4)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19189
OM 924.924 (Euro 3)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD19191
OM 924.925	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD28811
OM 924.927 (Euro 5)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD28812
OM 924.928	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD28813
OM 924.929	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD28814
OM 924.930 (Euro 5)	4cyl.	4801cc	136-160kW / 185-218PS	Diesel	Turbo Intercooled	TD25236
OM 924.931 (Euro 5)	4cyl.	4801cc	160kW / 218PS	Diesel	Turbo Intercooled	TD28815
OM 924.932 (Euro 5)	4cyl.	4801cc	145kW / 197PS	Diesel	Turbo Intercooled	TD28816
OM 924.933 (Euro 5)	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD28817
OM 924.934 (Euro 5)	4cyl.	4801cc	95-150kW / 129-204PS	Diesel	Turbo Intercooled	TD28818
OM 924.935 (Euro 5)	4cyl.	4801cc	115kW / 156PS	Diesel	Turbo Intercooled	TD25237
OM 924.936 (Euro 5)	4cyl.	4801cc	95-150kW / 129-204PS	Diesel	Turbo Intercooled	TD28819
OM 924.937 (Euro 5)	4cyl.	4801cc	95-150kW / 129-204PS	Diesel	Turbo Intercooled	TD28820
OM 924.938	4cyl.	4801cc	115-160kW / 156-218PS	Diesel	Turbo Intercooled	TD34234
OM 924.985 (Euro 5)	4cyl.	4801cc	136kW / 185PS	Diesel	Turbo Intercooled	TD28821
OM 924.987 (Euro 5)	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD28822
OM 924.988 (Euro 5)	4cyl.	4801cc	142kW / 193PS	Diesel	Turbo Intercooled	TD25038
OM 924.989 (Euro 5)	4cyl.	4801cc	136kW / 185PS	Diesel	Turbo Intercooled	TD25476
OM 924.990 (Euro 5)	4cyl.	4801cc	115kW / 156PS	Diesel	Turbo Intercooled	TD28823
OM 924.991 (Euro 5)	4cyl.	4801cc	115kW / 156PS	Diesel	Turbo Intercooled	TD28824
OM 924.993 (Euro 5)	4cyl.	4801cc	115kW / 156PS	Diesel	Turbo Intercooled	TD28825
OM 924.994 (Euro 5)	4cyl.	4801cc	136kW / 185PS	Diesel	Turbo Intercooled	TD28826
OM 924.995 (Euro 5)	4cyl.	4801cc	136kW / 185PS	Diesel	Turbo Intercooled	TD28827
OM 924.996 (Euro 5)	4cyl.	4801cc	153kW / 208PS	Diesel	Turbo Intercooled	TD28828
OM 924.997 (Euro 5)	4cyl.	4801cc	135-136kW / 184-185PS	Diesel	Turbo Intercooled	TD28829
OM 924.998 (Euro 5)	4cyl.	4801cc	153kW / 208PS	Diesel	Turbo Intercooled	TD28830
OM 924.999 (Euro 5)	4cyl.	4801cc	115kW / 156PS	Diesel	Turbo Intercooled	TD28831

ACCELO		01/12→		OF		08/16→
ATEGO 2		10/04→		OH		05/99→
ATRON		01/12→		TORINO		01/09→
BOXER		01/02→		UNIMOG		09/02→

HPN (LongNose)		07/01→12/05										
BE/PL	1	71-4065	①	STD	71-4065		69.995/70.015	75.000/75.019	26.300	2.478	0.090/0.093	EC
MB/HL	1	72-4760	②	STD 0.25 0.50	72-4760		85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.102	EC
TW/A	2	A302/2		STD	04-4862		93.650/94.000	117.500/117.850		3.310		AL-LF

① G-188

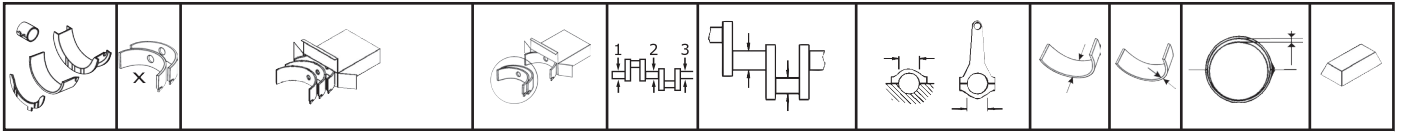
② "SPUTTER" lower half bearing

② "SPUTTER" untere Lagerhälfte

② Demi-cojinet inférieur "SPUTTER"

② Medio cojinete inferior "SPUTTER"

② Semicuscinetto inferiore "SPUTTER"



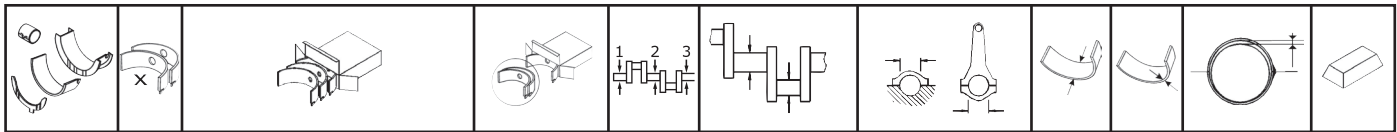
98



106.00

OM 925.920 (OM926 LA)	6cyl.	7201cc	175-210kW / 238-286PS	Diesel	Turbo Intercooled	TD25238
OM 925.960 (OM926 LA)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD28832
OM 926.910 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19158
OM 926.911 (Euro 2)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19155
OM 926.912 (Euro 2)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19159
OM 926.913 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19160
OM 926.914 (Euro 2)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19161
OM 926.915 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19162
OM 926.916 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19163
OM 926.917 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19164
OM 926.918 (Euro 3)	6cyl.	7201cc	215kW / 292PS	Diesel	Turbo Intercooled	TD19165
OM 926.919 (Euro 4)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19166
OM 926.920 (Euro 3)	6cyl.	7201cc	209-224kW / 284-305PS	Diesel	Turbo Intercooled	TD19167
OM 926.921 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19168
OM 926.924 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19169
OM 926.925 (Euro 3)	6cyl.	7201cc	215-220kW / 292-299PS	Diesel	Turbo Intercooled	TD19170
OM 926.926 (Euro 3)	6cyl.	7201cc	225kW / 306PS	Diesel	Turbo Intercooled	TD19171
OM 926.927 (Euro 3)	6cyl.	7201cc	187kW / 254PS	Diesel	Turbo Intercooled	TD19172
OM 926.928 (Euro 3)	6cyl.	7201cc	187-209kW / 254-284PS	Diesel	Turbo Intercooled	TD19173
OM 926.930 (Euro 3)	6cyl.	7201cc	225kW / 306PS	Diesel	Turbo Intercooled	TD19175
OM 926.932 (Euro 3)	6cyl.	7201cc	225kW / 306PS	Diesel	Turbo Intercooled	TD19176
OM 926.933 (Euro 3)	6cyl.	7201cc	225kW / 306PS	Diesel	Turbo Intercooled	TD28833
OM 926.934 (Euro 4)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19177
OM 926.935 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD21087
OM 926.936 (Euro 3)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD21088
OM 926.937 (Euro 4)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD19178
OM 926.938 (Euro 3)	6cyl.	7201cc	205kW / 279PS	Diesel	Turbo Intercooled	TD19179
OM 926.939 (Euro 4)	6cyl.	7201cc	210kW / 286PS	Diesel	Turbo Intercooled	TD19180
OM 926.940	6cyl.	7201cc	220-240kW / 299-326PS	Diesel	Turbo Intercooled	TD28834
OM 926.941 (Euro 4)	6cyl.	7201cc	205kW / 279PS	Diesel	Turbo Intercooled	TD25472
OM 926.942	6cyl.	7201cc	224kW / 305PS	Diesel	Turbo Intercooled	TD28835
OM 926.945 (Euro 5)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD25483
OM 926.946	6cyl.	7201cc	210-240kW / 286-326PS	Diesel	Turbo Intercooled	TD28836
OM 926.947 (Euro 4/5)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD24829
OM 926.948 (Euro 5)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD28837
OM 926.949 (Euro 4)	6cyl.	7201cc	210kW / 286PS	Diesel	Turbo Intercooled	TD28838
OM 926.950 (Euro 4)	6cyl.	7201cc	194kW / 264PS	Diesel	Turbo Intercooled	TD28839
OM 926.959	6cyl.	7201cc	175-240kW / 238-326PS	Diesel	Turbo Intercooled	TD28840
OM 926.968	6cyl.	7201cc	225kW / 306PS	Diesel	Turbo Intercooled	TD28841
OM 926.969	6cyl.	7201cc	225-240kW / 306-326PS	Diesel	Turbo Intercooled	TD28842
OM 926.970	6cyl.	7201cc	175-240kW / 238-326PS	Diesel	Turbo Intercooled	TD28843
OM 926.971	6cyl.	7201cc	175-240kW / 238-326PS	Diesel	Turbo Intercooled	TD28844
OM 926.972	6cyl.	7201cc	175-240kW / 238-326PS	Diesel	Turbo Intercooled	TD28845
OM 926.973	6cyl.	7201cc	175kW / 238PS	Diesel	Turbo Intercooled	TD28846
OM 926.974	6cyl.	7201cc	188kW / 256PS	Diesel	Turbo Intercooled	TD28847
OM 926.975	6cyl.	7201cc	175kW / 238PS	Diesel	Turbo Intercooled	TD28848
OM 926.976	6cyl.	7201cc	188kW / 256PS	Diesel	Turbo Intercooled	TD28849
OM 926.990 (Euro 5)	6cyl.	7201cc	240kW / 326PS	Diesel	Turbo Intercooled	TD25470

MERCEDES-BENZ



OM 926.996 (Euro 5)	6cyl.	7201cc	188-210kW / 256-286PS	Diesel	Turbo Intercooled	TD25045
OM 926.999	6cyl.	7201cc	225-228kW / 306-310PS	Diesel	Turbo Intercooled	TD28850
ALLIADO			01/10→	INTOURO		01/05→
ATEGO 2			10/04→	OH		05/99→
AXOR 2			10/04→	TOURINO (0 510)		10/03→
CONECTO (0 345)			11/01→	TOURO (0 500)		01/96→
ECONIC			10/01→	ZETROS		09/08→
HEAVY-DUTY			04/20→	ZEUS		03/08→
INTEGRO (0 550)			01/06→			

BE/PL	1	71-4065 ¹	STD	71-4065		69.995/70.015	75.000/75.019	26.300	2.478	0.090/0.093	EC
MB/HL	1	72-4760 ²	STD 0.25 0.50	72-4760		85.990/86.010	91.000/91.022	23.300	2.475	0.040/0.102	EC
TW/A	2	A302/2	STD	04-4862		93.650/94.000	117.500/117.850		3.310		AL-LF

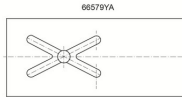
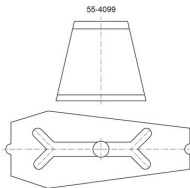
- ¹ G-188
² "SPUTTER" lower half bearing ² "SPUTTER" untere Lagerhälfte ² Demi-coussinet inférieur "SPUTTER" ² Medio cojinete inferior "SPUTTER" ² Semicuscinetto inferiore "SPUTTER"

99 106.00

OM 926.929 (Euro 3)	6cyl.	7201cc	220-240kW / 299-326PS	Diesel	Turbo Intercooled	TD19174					
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4099 ³	SEMI	55-4099		31.990/31.996	35.570/35.595	30.400			BS
	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS



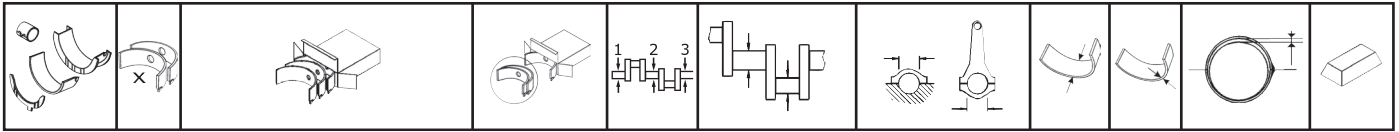
- ¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio
² With oil hole ² Mit Ölloch ² Avec trou d'huile ² con agujero de aceite ² Con foro per l'olio
³ Bushing design: trapezoidal ³ Buchsen type: Trapez ³ Type de bague: trapézoïdale ³ Diseño de cojinete: trapezoidal ³ Disegno boccola trapezoidale

100 110.00

OM 934.911 (Euro 6)	4cyl.	5132cc	115-130kW / 156-177PS	Diesel	Turbo Intercooled	TD28096
OM 934.913 (Euro 6)	4cyl.	5132cc	155-170kW / 211-231PS	Diesel	Turbo Intercooled	TD28097
OM 934.971 (Euro 6)	4cyl.	5132cc	115-130kW / 156-177PS	Diesel	Turbo Intercooled	TD34251
OM 934.972 (Euro 6)	4cyl.	5132cc	170kW / 231PS	Diesel	Turbo Intercooled	TD34252
OM 934.974 (Euro 6)	4cyl.	5132cc	170kW / 231PS	Diesel	Turbo Intercooled	TD29322
OM 934.976 (Euro 6)	4cyl.	5132cc	115-170kW / 156-231PS	Diesel	Turbo Intercooled	TD37095
OM 934.978 (Euro 6)	4cyl.	5132cc	115-170kW / 156-231PS	Diesel	Turbo Intercooled	TD37096

ATEGO 3			04/13→	UNIMOG 405 HEAVY		05/13→
UNIMOG			05/13→			


BE/PL	1	71-5032	STD	71-5032		81.980/82.000	87.000/87.022	30.030	2.485	0.060/0.134	EC-LF
MB/HL	1	72-5031	STD	72-5031		93.980/94.000	99.000/99.022	22.700	2.471	0.056/0.117	EC-LF
TW/A	2	A331/2	STD	04-5033		103.000/103.020	126.650/127.000		2.410	0.147/0.420	AL-LF





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
OM 936.910 (Euro 6)	6cyl.	7698cc	175-220kW / 238-299PS	Diesel	Turbo Intercooled	TD34945				
OM 936.912 (Euro 6)	6cyl.	7698cc	175-220kW / 238-299PS	Diesel	Turbo Intercooled	TD27609				
OM 936.915 (Euro 6)	6cyl.	7698cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD30265				
OM 936.916 (Euro 6)	6cyl.	7698cc	235-260kW / 320-354PS	Diesel	Turbo Intercooled	TD27610				
OM 936.919 (Euro 6)	6cyl.	7698cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD34946				
OM 936.923 (Euro 6)	6cyl.	7698cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD35745				
OM 936.971 (Euro 6)	6cyl.	7698cc	200-220kW / 272-299PS	Diesel	Turbo Intercooled	TD32230				
OM 936.972 (Euro 6)	6cyl.	7698cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD32229				
OM 936.973 (Euro 6)	6cyl.	7698cc	220kW / 299PS	Diesel	Turbo Intercooled	TD32231				
ACTROS MP4 / MP5			07/11→		INTEGRO (0 550)	02/13→				
ANTOS			07/12→12/18		INTOURO	11/13→				
AROCS			01/13→		Series 400	01/13→				
ATEGO 3			04/13→		Series 500	01/14→				
ECONIC 2			04/13→		UNIMOG	05/13→				
BE/PL	1	71-5032	STD	71-5032	81.980/82.000	87.000/87.022	30.030	2.485	0.060/0.134	EC-LF
MB/HL	1	72-5031	STD	72-5031	93.980/94.000	99.000/99.022	22.700	2.471	0.056/0.117	EC-LF
TW/A	2	A331/2	STD	04-5033	103.000/103.020	126.650/127.000		2.410	0.147/0.420	AL-LF


102 115.00


OM 360.910	6cyl.	8720cc	125-141kW / 170-192PS	Diesel	Turbo Intercooled	TD28659				
OM 360.911	6cyl.	8720cc	125kW / 170PS	Diesel	Turbo Intercooled	TD7902				
OM 360.914	6cyl.	8720cc	141kW / 192PS	Diesel		TD5658				
OM 360.915	6cyl.	8720cc	141kW / 192PS	Diesel		TD5996				
OM 360.916	6cyl.	8720cc	125kW / 170PS	Diesel		TD5659				
OM 360.917	6cyl.	8720cc	125kW / 170PS	Diesel		TD5997				
OM 360.918	6cyl.	8720cc	125kW / 170PS	Diesel		TD7894				
OM 360.931	6cyl.	8720cc	141kW / 192PS	Diesel		TD6269				
OM 360.933	6cyl.	8720cc	125kW / 170PS	Diesel		TD6270				
OM 360.937	6cyl.	8720cc	127kW / 172PS	Diesel		TD16689				
OM 360.938	6cyl.	8720cc	127kW / 172PS	Diesel		TD16690				
OM 360.939	6cyl.	8720cc	125kW / 170PS	Diesel		TD8195				
OM 360.951	6cyl.	8720cc	125kW / 170PS	Diesel		TD22751				
OM 360.952	6cyl.	8720cc	125kW / 170PS	Diesel		TD22752				
OM 360.962	6cyl.	8720cc	127kW / 173PS	Diesel		TD22755				
OM 360.979	6cyl.	8720cc	125kW / 170PS	Diesel		TD17019				
OM 360.980	6cyl.	8720cc	141kW / 192PS	Diesel		TD17020				
OM 360.981	6cyl.	8720cc	141kW / 192PS	Diesel		TD17021				
OM 360.982	6cyl.	8720cc	154kW / 209PS	Diesel	Turbo	TD22768				
OM 360.983	6cyl.	8720cc	125kW / 170PS	Diesel	Turbo	TD22769				
OM 360.984	6cyl.	8720cc	154kW / 210PS	Diesel	Turbo	TD17022				
OM 360.985	6cyl.	8720cc	141kW / 192PS	Diesel	Turbo	TD17024				
OM 360.986	6cyl.	8720cc	154kW / 210PS	Diesel	Turbo	TD17023				
0 302			05/69→12/74		OF	01/83→				
SE/PB	1	55-2847	SEMI	55-2847	42.000	46.000/46.025	41.500			BS
CB/NWB	1	N075/7N 	SEMI	13-2415	1	57.951/57.970	62.000/62.030	35.000		BB
	1			13-2416	2,3,5,6	57.851/57.870	62.000/62.030	20.000		BB
	1			13-2417	4	57.651/57.670	62.000/62.030	48.000		BB
	1			13-2418	7	57.351/57.370	62.000/62.030	20.000		BB

 Line machining recommended for all bushing to optimise clearance and alignment.

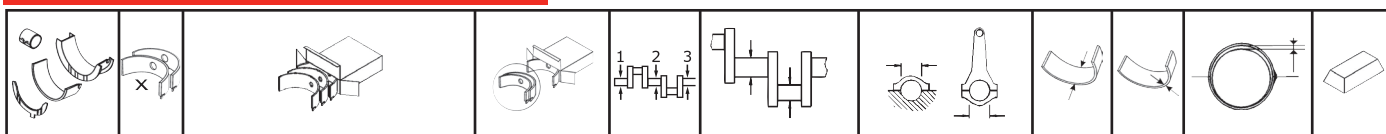
 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

MERCEDES-BENZ



103  **115.00**

OM 360.935	6cyl.	8725cc	125kW / 170PS	Diesel	TD22749
OM 360.936	6cyl.	8725cc	125kW / 170PS	Diesel	TD16688
OM 360.940	6cyl.	8725cc	127kW / 172PS	Diesel	TD16691
OM 360.941	6cyl.	8725cc	141kW / 192PS	Diesel	TD16698
OM 360.942	6cyl.	8725cc	127kW / 172PS	Diesel	TD16692
OM 360.943	6cyl.	8725cc	127kW / 172PS	Diesel	TD16693
OM 360.944	6cyl.	8725cc	127kW / 172PS	Diesel	TD16694
OM 360.946	6cyl.	8725cc	127kW / 172PS	Diesel	TD16695
OM 360.948	6cyl.	8725cc	125kW / 170PS	Diesel	TD16696
OM 360.949	6cyl.	8725cc	125kW / 170PS	Diesel	TD16697
OM 360.950	6cyl.	8725cc	125kW / 170PS	Diesel	TD22750
OM 360.960	6cyl.	8725cc	141kW / 192PS	Diesel	TD22753
OM 360.961	6cyl.	8725cc	141kW / 192PS	Diesel	TD22754
OM 360.963	6cyl.	8725cc	141kW / 192PS	Diesel	TD22756
OM 360.964	6cyl.	8725cc	141kW / 192PS	Diesel	TD22757
OM 360.965	6cyl.	8725cc	141kW / 192PS	Diesel	TD22758
OM 360.966	6cyl.	8725cc	141kW / 192PS	Diesel	TD22759
OM 360.967	6cyl.	8725cc	127kW / 173PS	Diesel	TD22760
OM 360.968	6cyl.	8725cc	93kW / 126PS	Diesel	TD22761
OM 360.969	6cyl.	8725cc	93kW / 126PS	Diesel	TD22762
OM 360.970	6cyl.	8725cc	93kW / 126PS	Diesel	TD22763
OM 360.971	6cyl.	8725cc	141kW / 192PS	Diesel	TD22764
OM 360.972	6cyl.	8725cc	141kW / 192PS	Diesel	TD22765
OM 360.973	6cyl.	8725cc	81kW / 110PS	Diesel	TD22766
OM 360.975	6cyl.	8725cc	141kW / 192PS	Diesel	TD22767

SE/PB	1	55-2847	SEMI	55-2847		42.000	46.000/46.025	41.500			BS
CB/NWB	1	N075/7N ¹	SEMI	13-2415	1	57.951/57.970	62.000/62.030	35.000			BB
	1			13-2416	2,3,5,6	57.851/57.870	62.000/62.030	20.000			BB
	1			13-2417	4	57.651/57.670	62.000/62.030	48.000			BB
	1			13-2418	7	57.351/57.370	62.000/62.030	20.000			BB

¹ Line machining recommended for all bushing to optimise clearance and alignment.

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

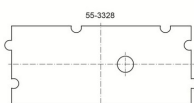
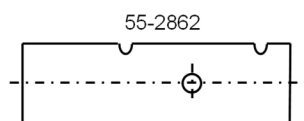
¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

104  **125.00**

OM 409.906	5cyl.	9204cc	135kW / 184PS	Diesel	TD18812
OM 409.907	5cyl.	9204cc	135kW / 184PS	Diesel	TD18813
OM 409.908	5cyl.	9204cc	135kW / 184PS	Diesel	TD18814

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
SE/PB	1	55-2862 →Eng.004159	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328 Eng.004160→	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC



BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC
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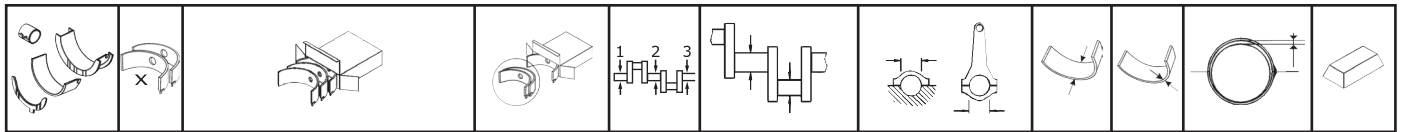
¹ Compresor

¹ Kompressor

¹ Compresseur

¹ Compresor

¹ Compresore



105



125.00

OM 401.900	V6cyl.	9570cc	129kW / 175PS	Diesel		TD28691
OM 401.901	V6cyl.	9570cc	129-188kW / 175-256PS	Diesel	Turbo Intercooled	TD28692
OM 401.905	V6cyl.	9570cc	141kW / 192PS	Diesel		TD5730
OM 401.906	V6cyl.	9570cc	141kW / 192PS	Diesel		TD6062
OM 401.907	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16942
OM 401.908	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16943
OM 401.909	V6cyl.	9570cc	141kW / 192PS	Diesel		TD5767
OM 401.912	V6cyl.	9570cc	141kW / 192PS	Diesel	Supercharged	TD7895
OM 401.913	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16944
OM 401.914	V6cyl.	9570cc	141kW / 192PS	Diesel		TD5729
OM 401.915	V6cyl.	9570cc	141kW / 192PS	Diesel		TD6061
OM 401.916	V6cyl.	9570cc	141kW / 192PS	Diesel		TD6099
OM 401.917	V6cyl.	9570cc	188kW / 256PS	Diesel	Turbo	TD16949
OM 401.918	V6cyl.	9570cc	141kW / 192PS	Diesel		TD8118
OM 401.919	V6cyl.	9570cc	141kW / 192PS	Diesel		TD9596
OM 401.921	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16945
OM 401.922	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16946
OM 401.923	V6cyl.	9570cc	141kW / 192PS	Diesel		TD6081
OM 401.925	V6cyl.	9570cc	141kW / 192PS	Diesel		TD8229
OM 401.926	V6cyl.	9570cc	141kW / 192PS	Diesel		TD9597
OM 401.927	V6cyl.	9570cc	141kW / 192PS	Diesel		TD9598
OM 401.928	V6cyl.	9570cc	141kW / 192PS	Diesel		TD16948

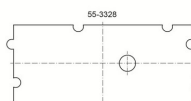
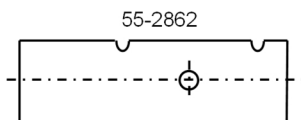
NG 08/73→09/96 Transliner 12/88→

0 303 10/74→06/83

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-2862 →Eng.070546	SEMI	55-2862	45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328 Eng.070547→	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	3	N110/4N ²	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

¹ Compressor

² Line machining recommended for all bushing to optimise clearance and alignment.

¹ Kompressor

² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Compresseur

² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

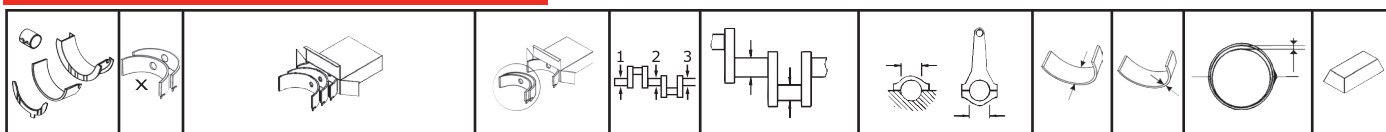
¹ Compresor

² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Compresore

² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

MERCEDES-BENZ



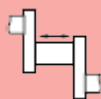
106  **125.00**

OM 401.970	V6cyl.	9570cc	213kW / 290PS	Diesel	Turbo Intercooled	TD7938
OM 401.972	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD5777
OM 401.973	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD5733
OM 401.974 (Euro 1)	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD7939
OM 401.975 (Euro 1)	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD5751
OM 401.976 (Euro 1)	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17102
OM 401.977 (Euro 1)	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD5801
OM 401.978 (Euro 1)	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6065
OM 401.979 (Euro 1)	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD5780
OM 401.980 (Euro 1)	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6293
OM 401.981 (Euro 1)	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6162
OM 401.982 (Euro 1)	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD17103
OM 401.983	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD17104
OM 401.984	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD8127
OM 401.985	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD5753
OM 401.986	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD8199
OM 401.987	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6163
OM 401.989	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6068
OM 401.990	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD16950
OM 401.991	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6086
OM 401.992	V6cyl.	9570cc	200kW / 272PS	Diesel	Turbo Intercooled	TD17113
OM 401.993	V6cyl.	9570cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6113
OM 401.994	V6cyl.	9570cc	180kW / 245PS	Diesel	Turbo Intercooled	TD6084

MK 12/87→09/96 SK 07/87→09/96

O 404 09/91→10/99

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3693 ²	STD 0.25 0.50	71-3693		89.980/90.000	95.000/95.022	26.700	2.473	0.054/0.121	SP
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
				72-2859H	STD	38.000 - 38.062					
					0.25mm	38.500 - 38.562					
					0.50mm	38.500 - 38.562					
					0.75mm	39.000 - 39.062					
					1.00mm	39.000 - 39.062					



SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ³	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor ¹ Kompressor ¹ Compresseur ¹ Compresor ¹ Compresore
- ² "SPUTTER" upper half bearing ² "SPUTTER" obere Lagerhälfte ² Demi-cojinet supérieur "SPUTTER" ² Medio cojinete superior "SPUTTER" ² Semicuscinetto superiore "SPUTTER"
- ³ Line machining recommended for all bushing to optimise clearance and alignment. ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

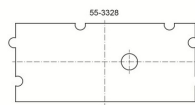
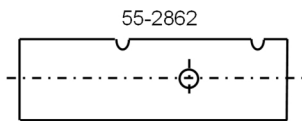
107  **125.00**

OM 401.924	V6cyl.	10456cc	144kW / 196PS	Diesel		TD16947
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NG 01/79→12/82

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC

MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
			72-2859H	STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
				1.00mm		39.000 - 39.062					
SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
		→Eng.070546									
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
		Eng.070547→									



CB/NWB	3	N110/4N ²	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor

² Line machining recommended for all bushing to optimise clearance and alignment.

¹ Kompressor

² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Compresseur

² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

¹ Compresor

² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Compresore

² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

108



125.00

OM 407.905	6cyl.	11040cc	132kW / 180PS	Diesel	TD5664
OM 407.907	6cyl.	11040cc	155kW / 211PS	Diesel	TD10767
OM 407.908	6cyl.	11040cc	132kW / 180PS	Diesel Turbo Intercooled	TD6002
OM 407.909	6cyl.	11040cc	155kW / 210PS	Diesel	TD5665
OM 407.910	6cyl.	11040cc	155kW / 210PS	Diesel	TD6003
OM 407.911	6cyl.	11040cc	155kW / 210PS	Diesel	TD6273

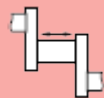
0 305

04/73→07/77

0 307

04/73→07/77

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC



72-3563H

STD

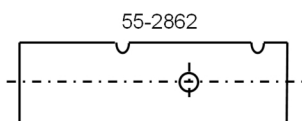
46.000 - 46.062

0.25mm 46.500 - 46.562

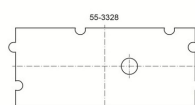
0.50mm 46.500 - 46.562

0.75mm 47.000 - 47.062

1.00mm 47.000 - 47.062



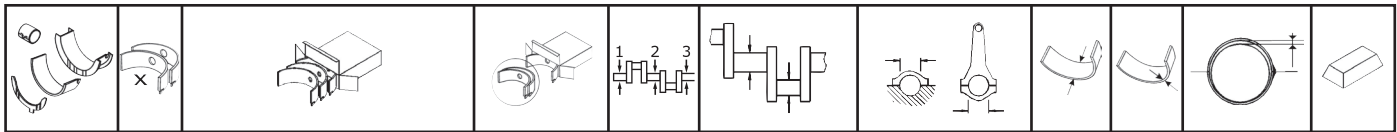
55-2862



55-3328

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
		→Eng.004159									
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
		Eng.004160→									

MERCEDES-BENZ



CB/NWB	1	N109/7N ²	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor ¹ Kompressor ¹ Compresseur ¹ Compresor ¹ Compresore

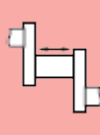
² Line machining recommended for all bushing to optimise clearance and alignment. ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

109  **125.00**

OM 407.901	6cyl.	11413cc	206kW / 280PS	Diesel	TD28698
OM 407.913	6cyl.	11413cc	147kW / 200PS	Diesel	TD5666
OM 407.914	6cyl.	11413cc	147kW / 200PS	Diesel	TD6004
OM 407.915	6cyl.	11413cc	147kW / 200PS	Diesel	TD6274
OM 407.916	6cyl.	11413cc	177kW / 240PS	Diesel	TD5667
OM 407.917	6cyl.	11413cc	177kW / 240PS	Diesel	TD6005
OM 407.918	6cyl.	11413cc	177kW / 240PS	Diesel	TD6275
OM 407.919	6cyl.	11413cc	177kW / 240PS	Diesel	TD6006
OM 407.920	6cyl.	11413cc	177kW / 240PS	Diesel	TD17808
OM 407.930	6cyl.	11413cc	162kW / 220PS	Diesel	TD28699
OM 407.931	6cyl.	11413cc	162kW / 220PS	Diesel	TD28700
OM 407.932	6cyl.	11413cc	162kW / 220PS	Diesel	TD28701
OM 407.951	6cyl.	11413cc	206kW / 280PS	Diesel Turbo	TD5668
OM 407.952	6cyl.	11413cc	206kW / 280PS	Diesel Turbo	TD28702
OM 407.953	6cyl.	11413cc	206kW / 280PS	Diesel Turbo	TD28703
OM 407.954	6cyl.	11413cc	235kW / 320PS	Diesel Turbo Intercooled	TD28704
OM 407.955	6cyl.	11413cc	206kW / 280PS	Diesel Turbo	TD6007
OM 407.956	6cyl.	11413cc	206kW / 280PS	Diesel Turbo	TD28705

0 305 11/76 → 05/87 0 307 04/73 → 08/87

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561		89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562		103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H		103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC

	72-3563H	STD	46.000 - 46.062
		0.25mm	46.500 - 46.562
		0.50mm	46.500 - 46.562
		0.75mm	47.000 - 47.062
		1.00mm	47.000 - 47.062

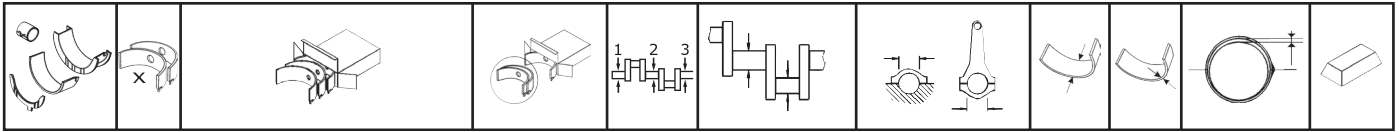
SE/PB	1	55-2862 →Eng.004159	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328 Eng.004160→	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	1	N109/7N ²	STD SEMI	13-3102		69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H		69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor ¹ Kompressor ¹ Compresseur ¹ Compresor ¹ Compresore

² Line machining recommended for all bushing to optimise clearance and alignment. ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.



110



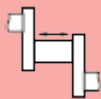
125.00

OM 402.900	V8cyl.	12763cc	177-188kW / 241-256PS	Diesel		TD28693
OM 402.900	V8cyl.	12763cc	177-188kW / 241-256PS	Diesel	Turbo Intercooled	TD28694
OM 402.901	V8cyl.	12763cc	177-188kW / 241-256PS	Diesel	Turbo Intercooled	TD28878
OM 402.905	V8cyl.	12763cc	188kW / 256PS	Diesel		TD8179
OM 402.906	V8cyl.	12763cc	188kW / 256PS	Diesel		TD5814
OM 402.907	V8cyl.	12763cc	188kW / 256PS	Diesel		TD7896
OM 402.910	V8cyl.	12763cc	176kW / 240PS	Diesel		TD5752
OM 402.911	V8cyl.	12763cc	176kW / 240PS	Diesel		TD6085
OM 402.912	V8cyl.	12763cc	188kW / 256PS	Diesel		TD5758
OM 402.913	V8cyl.	12763cc	177kW / 240PS	Diesel		TD17803
OM 402.914	V8cyl.	12763cc	176kW / 240PS	Diesel		TD8230
OM 402.916	V8cyl.	12763cc	188kW / 256PS	Diesel		TD5798
OM 402.917	V8cyl.	12763cc	177kW / 240PS	Diesel		TD17804
OM 402.919	V8cyl.	12763cc	176kW / 240PS	Diesel		TD8154
OM 402.921	V8cyl.	12763cc	177kW / 240PS	Diesel		TD17805
OM 402.923	V8cyl.	12763cc	176kW / 240PS	Diesel		TD8183
OM 402.924	V8cyl.	12763cc	188kW / 256PS	Diesel		TD6291
OM 402.925	V8cyl.	12763cc	188kW / 256PS	Diesel		TD17806
OM 402.926	V8cyl.	12763cc	188kW / 256PS	Diesel		TD6296
OM 402.927	V8cyl.	12763cc	176kW / 240PS	Diesel		TD9606
OM 402.928	V8cyl.	12763cc	176kW / 240PS	Diesel		TD9607

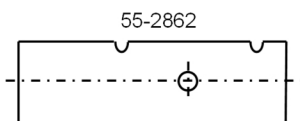
Cityliner 04/73 → 0 303 03/75 → 06/83

NG 08/73 → 09/96 Series 200 01/77 →

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
				72-2859H	STD	38.000 - 38.062					
					0.25mm	38.500 - 38.562					
					0.50mm	38.500 - 38.562					
					0.75mm	39.000 - 39.062					
					1.00mm	39.000 - 39.062					



SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328 Eng.070547 →	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	4	N110/5N ²	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor

² Line machining recommended for all bushing to optimise clearance and alignment.

¹ Kompressor

² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Compresseur

² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

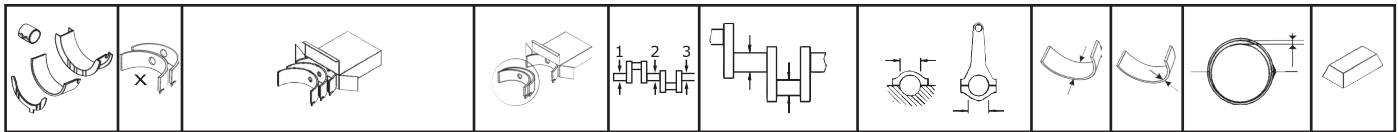
¹ Compresor

² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Compresore

² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

MERCEDES-BENZ

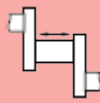


111  **125.00**

OM 402.970 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD7940
OM 402.971 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5783
OM 402.972 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5784
OM 402.973 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5832
OM 402.974 (Euro 1)	V8cyl.	12763cc	280-295kW / 381-401PS	Diesel	Turbo Intercooled	TD17807
OM 402.975 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5818
OM 402.977 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5826
OM 402.978 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5786
OM 402.982 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5830
OM 402.983 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6182
OM 402.984 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo	TD11268
OM 402.985 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5806
OM 402.986 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6151
OM 402.987 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6178
OM 402.989 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5807
OM 402.990 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6153
OM 402.995	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo	TD11267
OM 402.996 (Euro 1)	V8cyl.	12763cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6121

E-Serie	01/90→12/96	0 403	09/03→
MK	12/88→08/94	0 404	09/91→10/99
0 304	08/92→	SK	07/87→09/96
0 340	01/91→12/95	TOURISMO (0 350)	08/95→

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

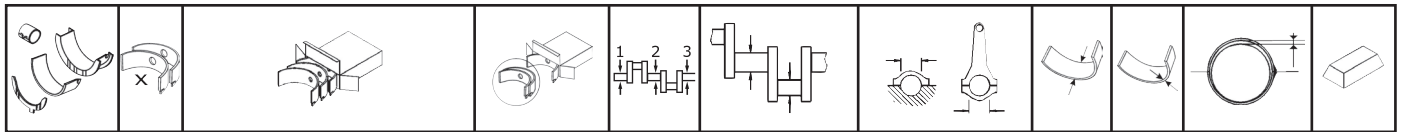
	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	4	N110/5N ⁴	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- | | | | | |
|---|--|--|---|---|
| ¹ Compressor | ¹ Kompressor | ¹ Compresseur | ¹ Compresor | ¹ Compressore |
| ² "SPUTTER" upper half bearing | ² "SPUTTER" obere Lagerhälfte | ² Demi-coussinet supérieur "SPUTTER" | ² Medio cojinete superior "SPUTTER" | ² Semicuscinetto superiore "SPUTTER" |
| ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings | ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden | ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER" | ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER" | ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER" |
| ⁴ Line machining recommended for all bushing to optimise clearance and alignment. | ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ⁴ Se recomienda mecanizado en línea para todos los bujes afin de optimizar el juego y la alineación. | ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |

112  **125.00**

OM 403.900	V10cyl.	15950cc	184kW / 250PS	Diesel		TD28695
OM 403.905	V10cyl.	15950cc	236kW / 320PS	Diesel		TD16951
OM 403.906	V10cyl.	15950cc	184kW / 250PS	Diesel		TD16952
OM 403.910	V10cyl.	15950cc	184-236kW / 250-321PS	Diesel		TD28696
OM 403.915	V10cyl.	15950cc	236kW / 320PS	Diesel		TD8180
OM 403.916	V10cyl.	15950cc	235kW / 320PS	Diesel		TD5816
OM 403.917	V10cyl.	15950cc	236kW / 320PS	Diesel		TD16953

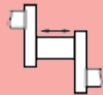


OM 403.918	V10cyl.	15950cc	235kW / 320PS	Diesel	TD7897
OM 403.919	V10cyl.	15950cc	236kW / 320PS	Diesel	TD16954
OM 403.930	V10cyl.	15950cc	236kW / 320PS	Diesel	TD16955
OM 403.931	V10cyl.	15950cc	235kW / 320PS	Diesel	TD5759
OM 403.932	V10cyl.	15950cc	235kW / 320PS	Diesel	TD6133
OM 403.933	V10cyl.	15950cc	261kW / 355PS	Diesel	TD16956
OM 403.934	V10cyl.	15950cc	236kW / 320PS	Diesel	TD16957
OM 403.935	V10cyl.	15950cc	236kW / 320PS	Diesel	TD6299

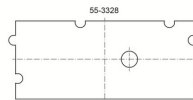
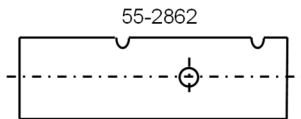
Cityliner 04/73→ 0 303 07/75→06/83

NG 08/73→09/96 Skyliner 01/79→

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	5	H821/6	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
		72-2859H		STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
				1.00mm		39.000 - 39.062					



SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
		→Eng.070546									
	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
		Eng.070547→									



CB/NWB	5	N110/6N ²	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

¹ Compressor

² Line machining recommended for all bushing to optimise clearance and alignment.

¹ Kompressor

² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

¹ Compresseur

² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

¹ Compresor

² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

¹ Compressore

² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

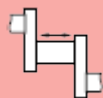
113



125.00

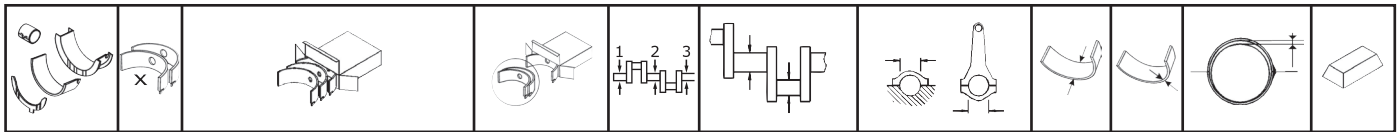
OM 404	V12cyl.	20911cc	184-236kW / 250-320PS	Diesel	MP3816
OM 404 A	V12cyl.	20911cc	386kW / 525PS	Diesel Turbo	MP4262

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	6	H821/7	STD 0.25	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
		72-2859H		STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
				1.00mm		39.000 - 39.062					

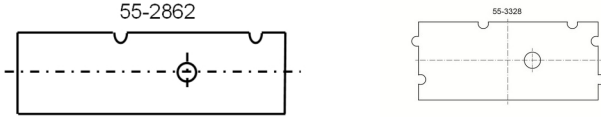


SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
		→Eng.000513									

MERCEDES-BENZ



SE/PB	1	55-3328 Eng.000514→	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
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CB/NWB	6	N110/7N ²	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compressor
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

114		128.00				
M 476.920 (M 447 G)	6cyl.	11967cc	177kW / 241PS	Petrol	Turbo Intercooled	TD22728
M 476.921 (M 447 G)	6cyl.	11967cc	175kW / 238PS	Petrol	Turbo Intercooled	TD22729
M 476.925 (M 447 HG)	6cyl.	11967cc	177kW / 241PS	Petrol	Turbo Intercooled	TD22730
M 476.926 (M 447 HG)	6cyl.	11967cc	177kW / 241PS	Petrol	Turbo Intercooled	TD22731
M 476.927 (M 447 HG)	6cyl.	11967cc	177kW / 241PS	Petrol	Turbo Intercooled	TD22732
OM 447.916	6cyl.	11967cc	185kW / 252PS	Petrol		TD16987

O 405										
11/85 →										
BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3637 ² ³	STD 0.25	71-3637	89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC

	72-3563H	STD	46.000 - 46.062
		0.25mm	46.500 - 46.562
		0.50mm	46.500 - 46.562
		0.75mm	47.000 - 47.062
		1.00mm	47.000 - 47.062

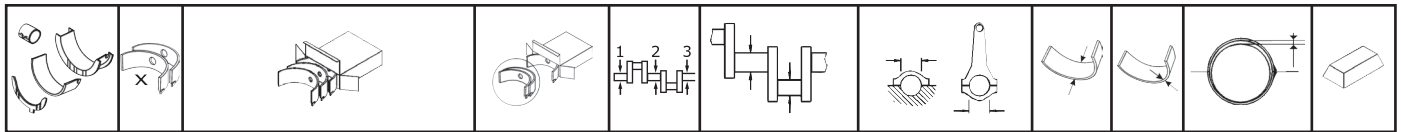
SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	1	N109/7N ⁴	STD SEMI	13-3102	69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H	69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² "SPUTTER" upper half bearing
- ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ⁴ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² "SPUTTER" obere Lagerhälfte
- ³ Alle Gas- und Marinemotoren müßen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Demi-coussinet supérieur "SPUTTER"
- ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compressor
- ² Medio cojinete superior "SPUTTER"
- ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Semicuscinetto superiore "SPUTTER"
- ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

115		128.00				
OM 429.951	5cyl.	9970cc	175kW / 235PS	Diesel	Turbo Intercooled	TD8164
OM 429.952	5cyl.	9970cc	175kW / 235PS	Diesel	Turbo Intercooled	TD18818
OM 429.953	5cyl.	9970cc	186kW / 250PS	Diesel	Turbo	TD5755
OM 429.955	5cyl.	9970cc	186kW / 250PS	Diesel	Turbo Intercooled	TD6088

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3637 ² ³	STD 0.25	71-3637	89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC

- ¹ Compressor
- ² "SPUTTER" upper half bearing
- ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ¹ Kompressor
- ² "SPUTTER" obere Lagerhälfte
- ³ Alle Gas- und Marinemotoren müßen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ¹ Compresseur
- ² Demi-coussinet supérieur "SPUTTER"
- ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ¹ Compressor
- ² Medio cojinete superior "SPUTTER"
- ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ¹ Compresore
- ² Semicuscinetto superiore "SPUTTER"
- ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"

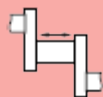


116 128.00

OM 421.906 V6cyl. **10900cc** **159kW** / 216PS **Diesel** **TD8120**

NG 05/82→12/91

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-2859H	STD	38.000 - 38.062
	0.25mm	38.500 - 38.562
	0.50mm	38.500 - 38.562
	0.75mm	39.000 - 39.062
	1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ²	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

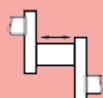
117 128.00

OM 421.901 V6cyl. **10964cc** **184-418kW** / 250-568PS **Diesel** **TD28706**

OM 421.951 V6cyl. **10964cc** **184kW** / 250PS **Diesel Turbo** **TD7899**

0 303 11/85→04/89

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ² ³	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-2859H	STD	38.000 - 38.062
	0.25mm	38.500 - 38.562
	0.50mm	38.500 - 38.562
	0.75mm	39.000 - 39.062
	1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ⁴	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² "SPUTTER" upper half bearing
- ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ⁴ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² "SPUTTER" obere Lagerhälfte
- ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Demi-coussinet supérieur "SPUTTER"
- ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor
- ² Medio cojinete superior "SPUTTER"
- ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Semicuscinetto superiore "SPUTTER"
- ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

118 128.00

OM 421.905 V6cyl. **10964cc** **159kW** / 216PS **Diesel** **TD5799**

OM 421.907 V6cyl. **10964cc** **159kW** / 216PS **Diesel** **TD6139**

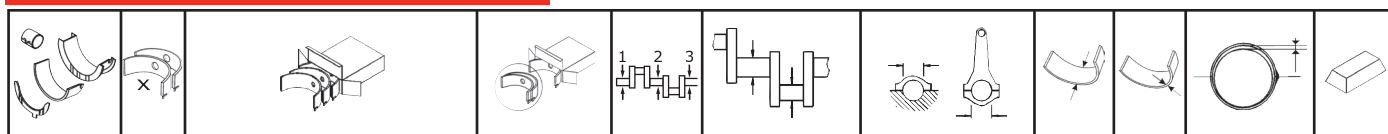
OM 421.908 V6cyl. **10964cc** **159kW** / 216PS **Diesel** **TD7898**

OM 421.909 V6cyl. **10964cc** **159kW** / 216PS **Diesel** **TD17056**

OM 421.910 V6cyl. **10964cc** **159kW** / 216PS **Diesel** **TD16958**

OM 441.901 V6cyl. **10964cc** **250kW** / 340PS **Diesel Turbo Intercooled** **TD28879**

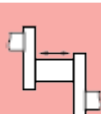
MERCEDES-BENZ



NG 08/73→09/96 OH 01/70→

O 302 11/64→12/75

BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



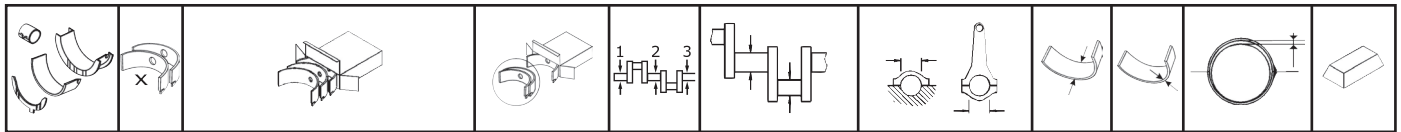
72-2859H	STD	38.000 - 38.062
	0.25mm	38.500 - 38.562
	0.50mm	38.500 - 38.562
	0.75mm	39.000 - 39.062
	1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ²	STD	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- ¹ Compresor ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresor ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compresor ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore ² Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.

119 **128.00**

OM 441.950	V6cyl.	10964cc	191-200kW / 260-272PS	Diesel	Turbo	TD5661
OM 441.951	V6cyl.	10964cc	243kW / 330PS	Diesel	Turbo Intercooled	TD8187
OM 441.952	V6cyl.	10964cc	191kW / 260PS	Diesel	Turbo	TD17128
OM 441.953	V6cyl.	10964cc	191-200kW / 260-272PS	Diesel	Turbo	TD5999
OM 441.960	V6cyl.	10964cc	243-250kW / 330-340PS	Diesel	Turbo Intercooled	TD5772
OM 441.961	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16973
OM 441.962	V6cyl.	10964cc	243-249kW / 330-340PS	Diesel	Turbo Intercooled	TD6104
OM 441.980	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD7943
OM 441.981	V6cyl.	10964cc	243-249kW / 330-340PS	Diesel	Turbo Intercooled	TD6103
OM 441.982	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5824
OM 441.983	V6cyl.	10964cc	243-249kW / 330-340PS	Diesel	Turbo Intercooled	TD6322
OM 441.985	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6176
OM 441.986 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5779
OM 441.987 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5782
OM 441.988 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5825
OM 441.989 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5736
OM 441.990 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6177
OM 441.991 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6118
OM 441.992 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6302
OM 441.993 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6069
OM 441.994 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16974
OM 441.995 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16975
OM 441.996 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6116
OM 441.997 (Euro 1)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD16976
OM 441.998 (Euro 1)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD8222
OM 441.999 (Euro 1)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16977
OM 445.920 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5781
OM 445.921 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD8200
OM 445.922 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD8252
OM 445.923 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD5737
OM 445.924 (Euro 2 OM441 LA)	V6cyl.	10964cc	180kW / 245PS	Diesel	Turbo Intercooled	TD5754



OM 445.925 (Euro 2 OM441 LA)	V6cyl.	10964cc	180kW / 245PS	Diesel	Turbo Intercooled	TD8197
OM 445.926 (Euro 2 OM441 LA)	V6cyl.	10964cc	200kW / 272PS	Diesel	Turbo Intercooled	TD5776
OM 445.927 (Euro 2 OM441 LA)	V6cyl.	10964cc	200kW / 272PS	Diesel	Turbo Intercooled	TD8235
OM 445.929 (Euro 2 OM441 LA)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD5778
OM 445.930 (Euro 2 OM441 LA)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6164
OM 445.931 (Euro 2 OM441 LA)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6298
OM 445.933 (Euro 2 OM441 LA)	V6cyl.	10964cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6070
OM 445.934 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo	TD10969
OM 445.935 (Euro 2 OM441 LA)	V6cyl.	10964cc	213kW / 290PS	Diesel	Turbo	TD10970
OM 445.936 (Euro 2 OM441 LA)	V6cyl.	10964cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6109
OM 445.937 (Euro 2 OM441 LA)	V6cyl.	10964cc	230kW / 313PS	Diesel	Turbo Intercooled	TD6112
OM 445.938 (Euro 2 OM441 LA)	V6cyl.	10964cc	180kW / 245PS	Diesel	Turbo Intercooled	TD6087
OM 445.939 (Euro 2 OM441 LA)	V6cyl.	10964cc	250kW / 340PS	Diesel	Turbo Intercooled	TD6117
OM 445.940 (Euro 2 OM441 LA)	V6cyl.	10964cc	200kW / 272PS	Diesel	Turbo Intercooled	TD6148
OM 445.941 (Euro 2 OM441 LA)	V6cyl.	10964cc	180kW / 245PS	Diesel	Turbo Intercooled	TD6288

MK		12/87→09/96	OH	01/70→
0 303		11/85→09/92	Series 300	09/91→
0 304		01/90→	SK	07/87→09/96
0 340		01/91→06/95	TOURISMO (0 350)	08/95→
0 403		01/03→	Transliner	12/88→
0 404		09/91→10/99		

BE/PL	1	71-3693 ^① Eng.528573→	STD 0.25 0.50	71-3693	89.980/90.000	95.000/95.022	26.700	2.473	0.054/0.121	SP
	1	71-2965 ^②	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

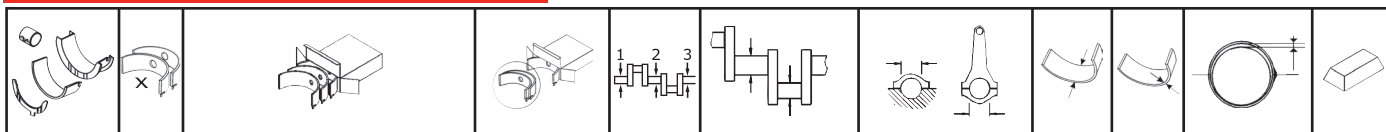
SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ^③	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ① "SPUTTER" upper half bearing
- ② Compressor
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ① "SPUTTER" obere Lagerhälfte
- ② Kompressor
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Demi-coussinet supérieur "SPUTTER"
- ② Compresseur
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Medio cojinete superior "SPUTTER"
- ② Compresor
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Semicuscinetto superiore "SPUTTER"
- ② Compresore
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

120 128.00

OM 335.932	6cyl.	11581cc	176kW / 239PS	Diesel	TD28459
OM 355.910	6cyl.	11581cc	169kW / 230PS	Diesel	TD16668
OM 355.911	6cyl.	11581cc	169kW / 230PS	Diesel	TD16669
OM 355.912	6cyl.	11581cc	169kW / 230PS	Diesel	TD16670
OM 355.913	6cyl.	11581cc	169kW / 230PS	Diesel	TD16671
OM 355.914	6cyl.	11581cc	169kW / 230PS	Diesel	TD16672
OM 355.915	6cyl.	11581cc	169kW / 230PS	Diesel	TD7892
OM 355.916	6cyl.	11581cc	169kW / 230PS	Diesel	TD22746
OM 355.917	6cyl.	11581cc	169kW / 230PS	Diesel	TD28656
OM 355.918	6cyl.	11581cc	169kW / 230PS	Diesel	TD16673
OM 355.960	6cyl.	11581cc	176kW / 240PS	Diesel	TD5813

MERCEDES-BENZ



OM 355.961	6cyl.	11581cc	155kW / 210PS	Diesel	TD16675
OM 355.962	6cyl.	11581cc	177kW / 240PS	Diesel	TD16676
OM 355.963	6cyl.	11581cc	176kW / 240PS	Diesel	TD5812
OM 355.964	6cyl.	11581cc	177kW / 240PS	Diesel	TD16677
OM 355.965	6cyl.	11581cc	191kW / 260PS	Diesel	TD28658
OM 355.966	6cyl.	11581cc	155kW / 210PS	Diesel	TD16678
OM 355.967	6cyl.	11581cc	177kW / 240PS	Diesel	TD7893
OM 355.968	6cyl.	11581cc	191kW / 260PS	Diesel	TD23185
OM 355.969	6cyl.	11581cc	206kW / 280PS	Diesel Turbo	TD8212
OM 355.970	6cyl.	11581cc	191kW / 260PS	Diesel	TD16679
OM 355.972	6cyl.	11581cc	136kW / 185PS	Diesel	TD16680
OM 355.973	6cyl.	11581cc	177kW / 240PS	Diesel	TD16681
OM 355.974	6cyl.	11581cc	177kW / 240PS	Diesel	TD16682
OM 355.975	6cyl.	11581cc	176kW / 240PS	Diesel	TD6160
OM 355.976	6cyl.	11581cc	176kW / 240PS	Diesel	TD6159
OM 355.977	6cyl.	11581cc	205kW / 275PS	Diesel Turbo	TD16683
OM 355.978	6cyl.	11581cc	177kW / 240PS	Diesel	TD16684
OM 355.979	6cyl.	11581cc	177kW / 240PS	Diesel	TD16685
OM 355.980	6cyl.	11581cc	177kW / 240PS	Diesel	TD16686
OM 355.981	6cyl.	11581cc	184kW / 250PS	Diesel	TD16687
OM 355.982	6cyl.	11581cc	184kW / 250PS	Diesel	TD16674
OM 355.983	6cyl.	11581cc	177kW / 240PS	Diesel	TD5811
OM 355.984	6cyl.	11581cc	177kW / 240PS	Diesel	TD6158

HPN (LongNose)		01/76→12/83		T2/L		01/59→01/95					
BE/PL	6	71-2549/6	STD 0.25 0.50 0.75 1.00	71-2549		77.980/78.000	83.000/83.022	41.750	2.468	0.064/0.131	EC
MB/HL	5	H818/7	STD 0.25 0.50 0.75 1.00	72-2550	1-6	94.980/95.000	100.000/100.022	35.150	2.470		EC
	1			72-2552	4	94.980/95.000	100.000/100.022	52.150	2.470		EC
	1			72-2838H	7	94.980/95.000	102.000/102.022	64.800	3.470		EC

	72-2838H	STD	65.000 - 65.074
		0.25mm	65.500 - 65.574
		0.50mm	65.500 - 65.574
		0.75mm	65.500 - 65.574
		1.00mm	66.000 - 66.074

SE/PB	1	55-2538	SEMI	55-2538		47.993/48.000	52.000/52.030	45.000			BS
CB/NWB	1	N082/7N	SEMI	13-2553	1	53.851/53.870	58.000/58.030	33.000			BB
	3			13-2554	2,4,6	53.751/53.770	58.000/58.030	30.000			BB
	1			13-2555	3	53.651/53.670	58.000/58.030	55.000			BB
	1			13-2556	5	53.451/53.470	58.000/58.030	30.000			BB
	1			13-2557		53.251/53.270	58.000/58.030	30.000			BB

Line machining recommended for all bushing to optimise clearance and alignment.

Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

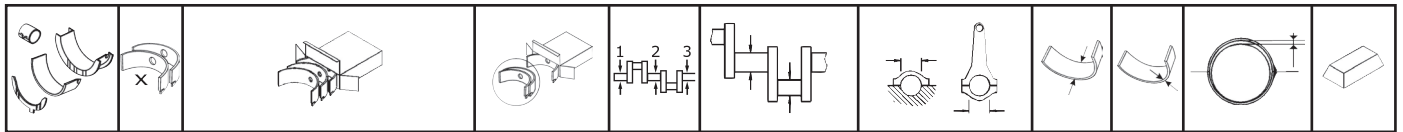
Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

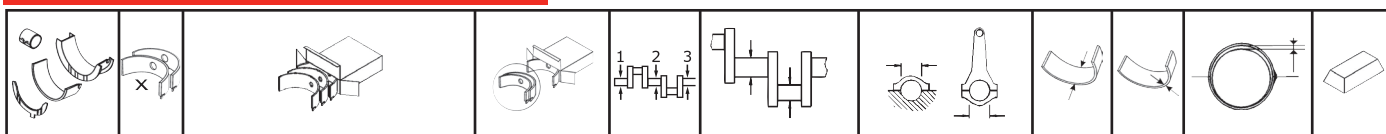
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OM 427.900	6cyl.	11967cc	206kW / 280PS	Diesel	TD28708
OM 427.901	6cyl.	11967cc	206kW / 280PS	Diesel	TD28709
OM 427.902	6cyl.	11967cc	185kW / 252PS	Diesel Turbo Intercooled	TD28711
OM 427.903	6cyl.	11967cc	185kW / 252PS	Diesel Turbo	TD28712
OM 427.905	6cyl.	11967cc	150kW / 204PS	Diesel	TD7951
OM 427.910	6cyl.	11967cc	177kW / 240PS	Diesel	TD5671
OM 427.911	6cyl.	11967cc	177kW / 240PS	Diesel	TD6010
OM 427.950	6cyl.	11967cc	206kW / 280PS	Diesel Turbo	TD7946



OM 427.951	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD16964
OM 427.952	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD16965
OM 447.900	6cyl.	11967cc	147kW / 200PS	Diesel		TD28722
OM 447.902	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD28723
OM 447.905	6cyl.	11967cc	150-177kW / 204-241PS	Diesel		TD7947
OM 447.906	6cyl.	11967cc	177-184kW / 240-250PS	Diesel		TD5674
OM 447.907	6cyl.	11967cc	177-184kW / 240-250PS	Diesel		TD5672
OM 447.908	6cyl.	11967cc	177-184kW / 240-250PS	Diesel		TD6011
OM 447.910	6cyl.	11967cc	177-184kW / 240-250PS	Diesel		TD7956
OM 447.911	6cyl.	11967cc	150-157kW / 204-214PS	Diesel		TD7957
OM 447.912	6cyl.	11967cc	184kW / 250PS	Diesel		TD7961
OM 447.913 (Euro 1)	6cyl.	11967cc	150-157kW / 204-214PS	Diesel		TD7948
OM 447.914 (Euro 1)	6cyl.	11967cc	150-157kW / 204-214PS	Diesel		TD7958
OM 447.915	6cyl.	11967cc	185kW / 252PS	Diesel		TD16986
OM 447.947 (Euro 1)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD22805
OM 447.948 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD22806
OM 447.949 (Euro 2)	6cyl.	11967cc	157kW / 214PS	Diesel	Turbo Intercooled	TD22807
OM 447.950	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD5673
OM 447.951	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD6012
OM 447.952 (Euro 1)	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD16988
OM 447.953 (Euro 1)	6cyl.	11967cc	206kW / 280PS	Diesel	Turbo	TD16989
OM 447.954 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD10976
OM 447.955 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD10977
OM 447.956 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD7949
OM 447.957 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD7959
OM 447.958 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD7962
OM 447.959 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD7954
OM 447.960 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD22808
OM 447.968	6cyl.	11967cc	224-261kW / 305-355PS	Diesel	Turbo Intercooled	TD28724
OM 447.968 (Euro 2)	6cyl.	11967cc	235-251kW / 320-341PS	Diesel	Turbo Intercooled	TD22809
OM 447.969	6cyl.	11967cc	224-261kW / 305-355PS	Diesel	Turbo Intercooled	TD28880
OM 447.970 (Euro 2)	6cyl.	11967cc	157kW / 214PS	Diesel	Turbo Intercooled	TD10978
OM 447.971 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD10979
OM 447.972 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD10980
OM 447.973 (Euro 2)	6cyl.	11967cc	157kW / 214PS	Diesel	Turbo Intercooled	TD10981
OM 447.974 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD10982
OM 447.975 (Euro 1)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD11007
OM 447.976 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD10983
OM 447.977 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD11009
OM 447.978	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD10984
OM 447.979 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD10985
OM 447.980 (Euro 1)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD11008
OM 447.981 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD7950
OM 447.982 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD17811
OM 447.983 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD17812
OM 447.984 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD7955
OM 447.985 (Euro 1)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD10986
OM 447.986 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD7960
OM 447.987 (Euro 1)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD7963
OM 447.988 (Euro 2)	6cyl.	11967cc	220kW / 300PS	Diesel	Turbo Intercooled	TD16990

MERCEDES-BENZ



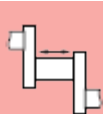
OM 447.990 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD10987
OM 447.991 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD10988
OM 447.992 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD10989
OM 447.993 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD10990
OM 447.994 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD16991
OM 447.995 (Euro 1)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo	TD17813
OM 447.996 (Euro 2)	6cyl.	11967cc	184kW / 250PS	Diesel	Turbo Intercooled	TD22810
OM 447.998 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD11010
OM 447.999 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD23187
OM 476.973 (Euro 2 OM447 LA)	6cyl.	11967cc	264kW / 359PS	Diesel	Turbo Intercooled	TD23229
OM 476.979 (Euro 2 OM447 LA)	6cyl.	11967cc	264kW / 359PS	Diesel	Turbo Intercooled	TD23232
OM 476.980 (Euro 2 OM447 LA)	6cyl.	11967cc	257kW / 350PS	Diesel	Turbo Intercooled	TD23233
OM 476.983 (Euro 2 OM447 LA)	6cyl.	11967cc	257-260kW / 350-354PS	Diesel	Turbo Intercooled	TD23236

AGL (RoundNose)	09/92→09/02	0 405	12/84→
CONECTO (O 345)	11/01→	0 407	03/87→11/01
HPN (LongNose)	05/90→05/00	0 408	01/91→12/98

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3561/6	STD 0.25 0.50 0.75	71-3561	89.980/90.000	95.000/95.022	36.200	2.476	0.048/0.115	EC
	1	71-3637 ² ³	STD 0.25	71-3637	89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP

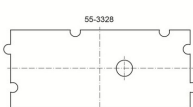
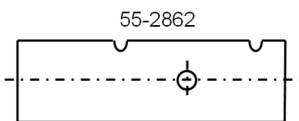


MB/HL	6	H992/7	STD 0.25 0.50 0.75	72-3562	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	EC
	1			72-3563H	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	EC



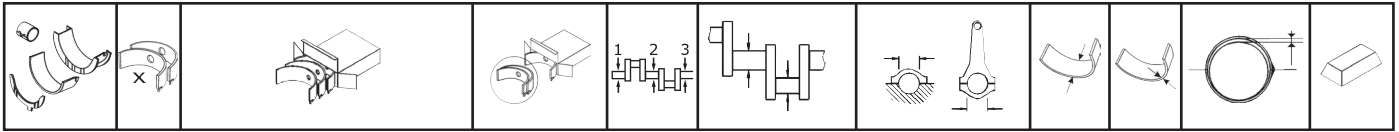
72-3563H	STD	46.000 - 46.062
	0.25mm	46.500 - 46.562
	0.50mm	46.500 - 46.562
	0.75mm	47.000 - 47.062
	1.00mm	47.000 - 47.062

SE/PB	1	55-2862 →Eng.004159	SEMI	55-2862	45.995/46.000	50.000/50.025	38.700			BC
	1	55-3328 Eng.004160→	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	1	N109/7N ⁴	STD SEMI	13-3102	69.910/69.940	75.000/75.030	36.000	2.500		BB
	5			13-3103	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3104H	69.910/69.940	76.000/76.030	39.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- | | | | | |
|--|--|---|--|--|
| <p>¹ Compressor</p> <p>² "SPUTTER" upper half bearing</p> <p>³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings</p> <p>⁴ Line machining recommended for all bushing to optimise clearance and alignment.</p> | <p>¹ Kompressor</p> <p>² "SPUTTER" obere Lagerhälfte</p> <p>³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden</p> <p>⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> | <p>¹ Compresseur</p> <p>² Demi-coussinet supérieur "SPUTTER"</p> <p>³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"</p> <p>⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> | <p>¹ Compressor</p> <p>² Medio cojinete superior "SPUTTER"</p> <p>³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"</p> <p>⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> | <p>¹ Compresore</p> <p>² Semicuscinetto superiore "SPUTTER"</p> <p>³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"</p> <p>⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> |
|--|--|---|--|--|



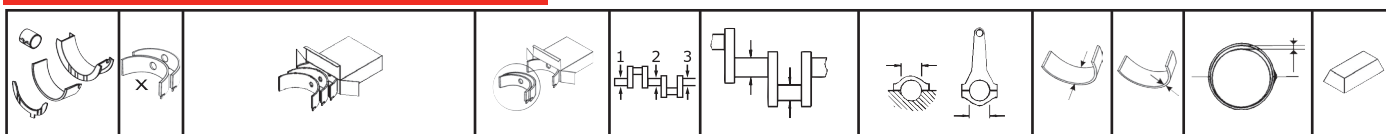
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128.00

OM 457.910 (Euro 5)	6cyl.	11967cc	260-323kW / 354-439PS	Diesel	Turbo Intercooled	TD25467
OM 457.914 (Euro 3)	6cyl.	11967cc	250kW / 340PS	Diesel	Turbo Intercooled	TD20335
OM 457.915 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20303
OM 457.916 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20304
OM 457.917 (Euro 2/3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20324
OM 457.918 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20305
OM 457.919 (Euro 3)	6cyl.	11967cc	315kW / 428PS	Diesel	Turbo Intercooled	TD20306
OM 457.920 (Euro 3)	6cyl.	11967cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20307
OM 457.922 (Euro 3)	6cyl.	11967cc	320-325kW / 435-442PS	Diesel	Turbo Intercooled	TD20308
OM 457.923 (Euro 3)	6cyl.	11967cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20309
OM 457.924 (Euro 3)	6cyl.	11967cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20310
OM 457.925 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20311
OM 457.926 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20312
OM 457.927 (Euro 3)	6cyl.	11967cc	295kW / 401PS	Diesel	Turbo Intercooled	TD20336
OM 457.928 (Euro 3)	6cyl.	11967cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20313
OM 457.929 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20314
OM 457.931 (Euro 3)	6cyl.	11967cc	280kW / 381PS	Diesel	Turbo Intercooled	TD20315
OM 457.932 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20316
OM 457.933 (Euro 2/3)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD17662
OM 457.934 (Euro 2/3)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD17473
OM 457.935 (Euro 2/3)	6cyl.	11967cc	185kW / 252PS	Diesel	Turbo Intercooled	TD17502
OM 457.936 (Euro 2)	6cyl.	11967cc	300kW / 408PS	Diesel	Turbo Intercooled	TD17653
OM 457.937 (Euro 2/3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD16489
OM 457.938 (Euro 2)	6cyl.	11967cc	300kW / 408PS	Diesel	Turbo Intercooled	TD17645
OM 457.939 (Euro 2)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD20317
OM 457.940 (Euro 2/3)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD17654
OM 457.941 (Euro 2/3)	6cyl.	11967cc	185-300kW / 252-408PS	Diesel	Turbo Intercooled	TD17641
OM 457.942 (Euro 2/3)	6cyl.	11967cc	185-260kW / 252-354PS	Diesel	Turbo Intercooled	TD17448
OM 457.943 (Euro 2/3)	6cyl.	11967cc	185-260kW / 252-354PS	Diesel	Turbo Intercooled	TD17666
OM 457.944 (Euro 2/3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD17644
OM 457.945 (Euro 2)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD20318
OM 457.946 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD20319
OM 457.947 (Euro 2)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20320
OM 457.949 (Euro 2)	6cyl.	11967cc	220kW / 299PS	Diesel	Turbo Intercooled	TD20321
OM 457.955 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20323
OM 457.956 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20282
OM 457.958 (Euro 2/3)	6cyl.	11967cc	230-315kW / 313-428PS	Diesel	Turbo Intercooled	TD20340
OM 457.960 (Euro 2)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20322
OM 457.962 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD23253
OM 457.980 (Euro 2)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD25446
OM 457.981 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD25447
OM 458.960 (Euro 3)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD17668
OM 458.970 (Euro 3)	6cyl.	11967cc	295kW / 401PS	Diesel	Turbo Intercooled	TD17669
OM 458.980 (Euro 3)	6cyl.	11967cc	335kW / 456PS	Diesel	Turbo Intercooled	TD17670
AGL (RoundNose)			08/98→12/05	HPN (LongNose)		09/92→
ATRON			01/12→	0 400		01/02→12/06
AXOR			01/02→10/04	0 403		09/03→
AXOR 2			10/04→	Series 400		10/01→

MERCEDES-BENZ



CITARO (O 530)	01/98→	SHD	12/15→
CONECTO (O 345)	11/01→	TOURISMO (O 350)	01/03→
GRAN VIALE	01/07→	TOURO (O 500)	01/01→
HEAVY-DUTY	05/15→10/19	TRAVEGO (O 580)	10/99→

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	6	71-3893/6 ^②	STD 0.25	71-3893		89.980/90.000	95.000/95.022	36.200	2.478	0.044/0.111	SP
MB/HL	6	H075/7 ^③	STD	72-3894	1-6	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	SP
	1			72-3895H	7	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	SP
SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	1	N205/7	SEMI	23-4900				87.000			B
	5			23-4901				87.000			B
	1			23-4902H				87.000			B
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

① Compressor
 ② "SPUTTER" upper half bearing
 ③ G-188

① Kompressor
 ② "SPUTTER" obere Lagerhälfte

① Compresseur
 ② Demi-cojinet supérieur "SPUTTER"

① Compressor
 ② Medio cojinete superior "SPUTTER"

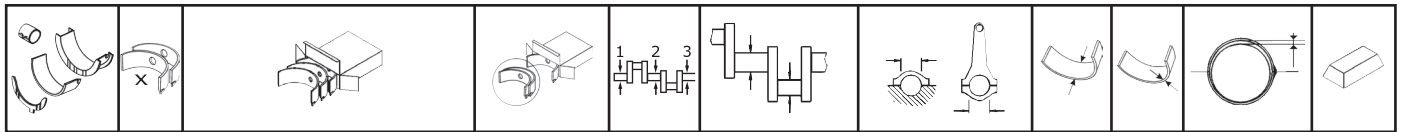
① Compensore
 ② Semicuscinetto superiore "SPUTTER"

123  **128.00**

OM 457.948 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20227
OM 457.950 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD20337
OM 457.951 (Euro 4)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD23250
OM 457.952 (Euro 4)	6cyl.	11967cc	220-300kW / 299-408PS	Diesel	Turbo Intercooled	TD20338
OM 457.953 (Euro 4)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD23251
OM 457.954 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD20339
OM 457.957 (Euro 3)	6cyl.	11967cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD20283
OM 457.959 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD20341
OM 457.961 (Euro 3)	6cyl.	11967cc	260-355kW / 354-483PS	Diesel	Turbo Intercooled	TD23252
OM 457.964 (Euro 4)	6cyl.	11967cc	220-260kW / 299-408PS	Diesel	Turbo Intercooled	TD23247
OM 457.965 (Euro 4)	6cyl.	11967cc	220-300kW / 299-408PS	Diesel	Turbo Intercooled	TD23248
OM 457.966 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD23249
OM 457.967 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD28150
OM 457.968 (Euro 4)	6cyl.	11967cc	265-315kW / 360-428PS	Diesel	Turbo Intercooled	TD28726
OM 457.969 (Euro 4)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28727
OM 457.973 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD27003
OM 457.974 (Euro 4)	6cyl.	11967cc	220-300kW / 299-408PS	Diesel	Turbo Intercooled	TD28728
OM 457.975 (Euro 3)	6cyl.	11967cc	260kW / 354PS	Diesel	Turbo Intercooled	TD28152
OM 457.976 (Euro 3)	6cyl.	11967cc	260-335kW / 354-456PS	Diesel	Turbo Intercooled	TD28729
OM 457.977 (Euro 4)	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD28730
OM 458.990	6cyl.	11967cc	220-260kW / 299-354PS	Diesel	Turbo Intercooled	TD28731
OM 458.991	6cyl.	11967cc	295-375kW / 401-510PS	Diesel	Turbo Intercooled	TD28732
OM 458.992	6cyl.	11967cc	265-375kW / 360-510PS	Diesel	Turbo Intercooled	TD28733

AXOR	01/02→10/04	INTEGRO (O 550)	01/06→
AXOR 2	10/04→	INTOURO	01/05→
CAPACITY	04/07→	Series 400	10/01→
CITARO (O 530)	01/98→	TOURISMO (O 350)	01/03→
CONECTO (O 345)	11/01→	TRAVEGO (O 580)	10/99→

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-4784 ^②	STD 0.25	71-4784		93.980/94.000	99.000/99.022	34.400	2.473	0.081/0.151	SP
MB/HL	6	H075/7 ^③	STD	72-3894	1-6	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	SP
	1			72-3895H	7	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	SP
SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	1 5 1	N205/7	SEMI	23-4900 23-4901 23-4902H			87.000 87.000 87.000	30.000 35.000 44.000			B B B
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

① Compressor

② "SPUTTER" upper half bearing

③ G-188

① Kompressor

② "SPUTTER" obere Lagerhälfte

① Compresseur

② Demi-coussinet supérieur "SPUTTER"

① Compresor

② Medio cojinete superior "SPUTTER"

① Compressore

② Semicuscinetto superiore "SPUTTER"

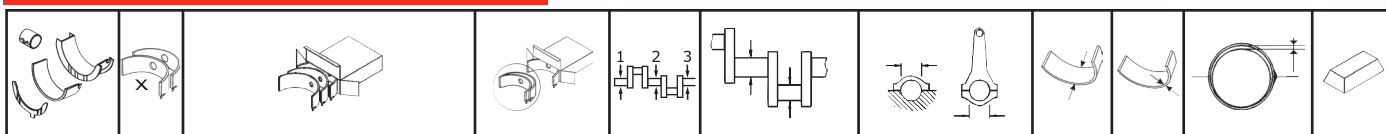
124



128.00

OM 460.900 (Euro 3)	6cyl.	12816cc	324kW / 441PS	Diesel	Turbo Intercooled	TD23255
OM 460.901 (Euro 3)	6cyl.	12816cc	261kW / 355PS	Diesel	Turbo Intercooled	TD23256
OM 460.902 (Euro 3)	6cyl.	12816cc	276kW / 375PS	Diesel	Turbo Intercooled	TD23257
OM 460.903 (Euro 3)	6cyl.	12816cc	276kW / 375PS	Diesel	Turbo Intercooled	TD23258
OM 460.904 (Euro 3)	6cyl.	12816cc	306kW / 416PS	Diesel	Turbo Intercooled	TD23259
OM 460.905 (Euro 3)	6cyl.	12816cc	306kW / 416PS	Diesel	Turbo Intercooled	TD23260
OM 460.906 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23261
OM 460.907 (Euro 3)	6cyl.	12816cc	336kW / 457PS	Diesel	Turbo Intercooled	TD23262
OM 460.908 (Euro 3)	6cyl.	12816cc	261-336kW / 355-457PS	Diesel	Turbo Intercooled	TD23263
OM 460.909 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23264
OM 460.910 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23265
OM 460.911 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23266
OM 460.912 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23267
OM 460.913 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23268
OM 460.914 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23269
OM 460.915 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23270
OM 460.916 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23271
OM 460.917 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23272
OM 460.918 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23273
OM 460.919 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23274
OM 460.920 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23275
OM 460.921 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23276
OM 460.922 (Euro 3)	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD23277
OM 460.923 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23278
OM 460.925 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23279
OM 460.926	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28735
OM 460.927	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28736
OM 460.929 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23280
OM 460.931 (Euro 3)	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD23281
OM 460.932	6cyl.	12816cc	261-278kW / 355-378PS	Diesel	Turbo Intercooled	TD28737
OM 460.933	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28738
OM 460.934	6cyl.	12816cc	261-278kW / 355-378PS	Diesel	Turbo Intercooled	TD28739
OM 460.935	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28740
OM 460.936	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28741
OM 460.937	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28742
OM 460.938	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28743
OM 460.939	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28744
OM 460.940	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28745
OM 460.941	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28746
OM 460.942	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28747
OM 460.943	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28748
OM 460.944	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28749
OM 460.945	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28750

MERCEDES-BENZ



OM 460.946	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28751
OM 460.947	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28752
OM 460.948	6cyl.	12816cc	306-336kW / 416-457PS	Diesel	Turbo Intercooled	TD28753
OM 460.949	6cyl.	12816cc	261-276kW / 355-375PS	Diesel	Turbo Intercooled	TD28754
OM 460.961 (Euro 3)	6cyl.	12816cc	306-324kW / 416-441PS	Diesel	Turbo Intercooled	TD28755
OM 460.970 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23282
OM 460.971 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23283
OM 460.975 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23284
OM 460.976 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23285
OM 460.977 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23286
OM 460.978 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23287
OM 460.979 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23288
OM 460.980 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23289
OM 460.981 (Euro 3)	6cyl.	12816cc	261-338kW / 355-460PS	Diesel	Turbo Intercooled	TD23290

ACTROS MP4 / MP5

01/12 →

BE/PL	1	71-3868	①	STD 0.25 0.50	71-3868		93.980/94.000	99.000/99.022	35.000	2.473	0.064/0.126	SP
MB/HL	6	H075/7	②	STD	72-3894	1-6	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	SP
	1				72-3895H	7	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	SP
CB/NWB	1	N205/7		SEMI	23-4900			87.000	30.000			B
	5				23-4901			87.000	35.000			B
	1				23-4902H			87.000	44.000			B

① "SPUTTER" upper half bearing

① "SPUTTER" obere Lagerhälfte

① Demi-coussinet supérieur "SPUTTER"

① Medio cojinete superior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"

② G-188

125 128.00

OM 460.950 (Euro 3)	6cyl.	12816cc	315-350kW / 428-476PS	Diesel	Turbo Intercooled	TD22811
OM 460.951 (Euro 3)	6cyl.	12816cc	315-360kW / 428-490PS	Diesel	Turbo Intercooled	TD23254
OM 460.960 (Euro 3)	6cyl.	12816cc	306kW / 416PS	Diesel	Turbo Intercooled	TD22812
OM 460.982 (Euro 3)	6cyl.	12816cc	324-336kW / 441-457PS	Diesel	Turbo Intercooled	TD28756
OM 460.983 (Euro 3)	6cyl.	12816cc	324-336kW / 441-457PS	Diesel	Turbo Intercooled	TD28757

BE/PL	1	71-4784	①	STD 0.25	71-4784		93.980/94.000	99.000/99.022	34.400	2.473	0.081/0.151	SP
MB/HL	6	H075/7	②	STD	72-3894	1-6	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	SP
	1				72-3895H	7	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	SP
CB/NWB	1	N205/7		SEMI	23-4900			87.000	30.000			B
	5				23-4901			87.000	35.000			B
	1				23-4902H			87.000	44.000			B

① "SPUTTER" upper half bearing

① "SPUTTER" obere Lagerhälfte

① Demi-coussinet supérieur "SPUTTER"

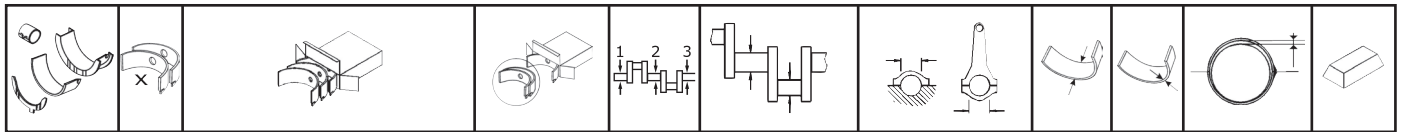
① Medio cojinete superior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"

② G-188

126 128.00

OM 422.901	V8cyl.	14618cc	243-276kW / 330-375PS	Diesel	Turbo	TD18973
OM 422.950	V8cyl.	14618cc	276kW / 375PS	Diesel	Turbo Intercooled	TD17115
OM 422.951	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD7901
OM 422.952	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD5761
OM 422.953	V8cyl.	14618cc	276kW / 375PS	Diesel	Turbo Intercooled	TD5763
OM 422.954	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD6095
OM 422.955	V8cyl.	14618cc	276kW / 375PS	Diesel	Turbo Intercooled	TD5800
OM 422.956	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD6134
OM 422.957	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD9613
OM 422.958	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD9614
OM 422.959	V8cyl.	14618cc	276kW / 375PS	Diesel	Turbo	TD6141
OM 422.963	V8cyl.	14618cc	243kW / 330PS	Diesel	Turbo	TD11028



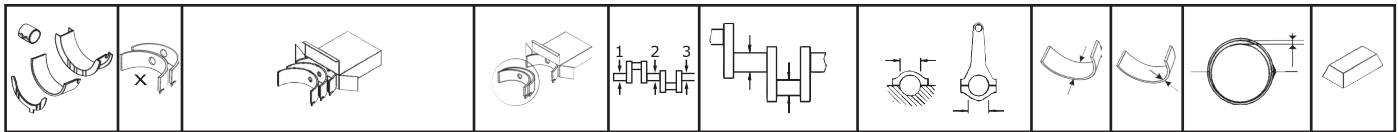
OM 440.940 (OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD8194
OM 440.941 (OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD5794
OM 440.942 (OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD6130
OM 440.943 (OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD17122
OM 440.945 (Euro 1 OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD16967
OM 440.948 (OM442 A)	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD17123
OM 440.970 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD5797
OM 440.971 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD5788
OM 440.972 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16968
OM 440.973 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD6124
OM 440.974 (OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD17125
OM 440.975 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD5833
OM 440.976 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD8227
OM 440.978 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD5787
OM 440.979 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6138
OM 440.980 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6179
OM 440.981 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD6152
OM 440.982 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD6185
OM 440.983 (Euro 1 OM442 LA)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD6306
OM 440.984 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6305
OM 440.985 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD8256
OM 440.986 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16969
OM 440.987 (Euro 1 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD16970
OM 440.988 (Euro 1 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD17126
OM 440.989 (Euro 1 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD16971
OM 440.990 (Euro 1 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD8225
OM 440.991 (Euro 1 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6122
OM 442.940	V8cyl.	14618cc	260kW / 354PS	Diesel	Turbo	TD17131
OM 442.969	V8cyl.	14618cc	261-298kW / 355-405PS	Diesel	Turbo Intercooled	TD28719
OM 442.970	V8cyl.	14618cc	260kW / 354PS	Diesel	Turbo	TD17132
OM 442.973	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD17133
OM 442.974	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD17134
OM 442.975	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD17135
OM 442.984	V8cyl.	14618cc	353-362kW / 480-492PS	Diesel	Turbo Intercooled	TD5804
OM 442.991	V8cyl.	14618cc	362kW / 492PS	Diesel	Turbo Intercooled	TD17137
OM 446.944 (OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD17141
OM 446.947 (OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD17142

Cityliner	11/91→	OH	01/70→
HPN (LongNose)	11/91→12/05	SK	07/87→09/96
NG	08/73→09/96	Skyliner	09/90→
O 303	08/80→09/87		

BE/PL	1	71-2965 ^①	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
				72-2859H	STD	38.000 - 38.062				
					0.25mm	38.500 - 38.562				
					0.50mm	38.500 - 38.562				
					0.75mm	39.000 - 39.062				
					1.00mm	39.000 - 39.062				

SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
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MERCEDES-BENZ



CB/NWB	4	N110/5N ^④	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ① Compressor
- ② "SPUTTER" upper half bearing
- ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ④ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
- ② "SPUTTER" obere Lagerhälfte
- ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
- ② Demi-cojinet supérieur "SPUTTER"
- ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compresor
- ② Medio cojinete superior "SPUTTER"
- ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
- ② Semicuscinetto superiore "SPUTTER"
- ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

127 **128.00**

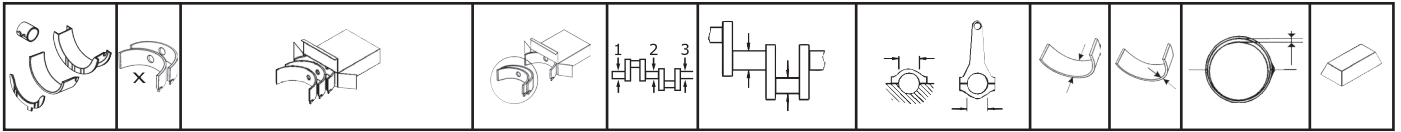
OM 422.905	V8cyl.	14618cc	206kW / 280PS	Diesel	TD5760
OM 422.906	V8cyl.	14618cc	206kW / 280PS	Diesel	TD6093
OM 422.907	V8cyl.	14618cc	206kW / 280PS	Diesel	TD5805
OM 422.908	V8cyl.	14618cc	206kW / 280PS	Diesel	TD7900
OM 422.909	V8cyl.	14618cc	184kW / 250PS	Diesel	TD8157
OM 422.910	V8cyl.	14618cc	206kW / 280PS	Diesel	TD6132
OM 422.911	V8cyl.	14618cc	206kW / 280PS	Diesel	TD6140
OM 422.912	V8cyl.	14618cc	184kW / 250PS	Diesel	TD8231
OM 422.913	V8cyl.	14618cc	206kW / 280PS	Diesel	TD6149
OM 422.914	V8cyl.	14618cc	206kW / 280PS	Diesel	TD5828
OM 422.915	V8cyl.	14618cc	184kW / 250PS	Diesel	TD16959
OM 422.916	V8cyl.	14618cc	206kW / 280PS	Diesel	TD17111
OM 422.917	V8cyl.	14618cc	206kW / 280PS	Diesel	TD11029
OM 422.918	V8cyl.	14618cc	206kW / 280PS	Diesel	TD16960
OM 422.919	V8cyl.	14618cc	206kW / 280PS	Diesel	TD5821
OM 422.920	V8cyl.	14618cc	184kW / 250PS	Diesel	TD8249
OM 422.921	V8cyl.	14618cc	206kW / 280PS	Diesel	TD6173
OM 422.922	V8cyl.	14618cc	206kW / 280PS	Diesel	TD16961
OM 422.923	V8cyl.	14618cc	206kW / 280PS	Diesel	TD16962
OM 440.949 (OM442 A)	V8cyl.	14618cc	250kW / 340PS	Diesel Turbo	TD17124
Cityliner			04/73→	OH	01/70→
Jetliner			09/90→09/93	SK	07/87→09/96
NG			08/73→09/96	Z-Serie	01/81→12/92
O 303			01/80→09/87		

BE/PL	1	71-2965 ^①	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	4	N110/5N ^②	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ① Compressor
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compresor
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.



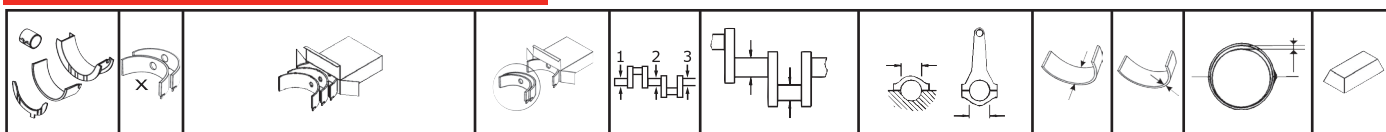
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128.00

OM 442.941	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD16978
OM 442.942	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD5774
OM 442.943	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD5793
OM 442.944	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD5773
OM 442.945	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD5829
OM 442.946	V8cyl.	14618cc	266kW / 366PS	Diesel	Turbo	TD5831
OM 442.950	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD5764
OM 442.951	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD5765
OM 442.952	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6135
OM 442.953	V8cyl.	14618cc	320-329kW / 435-447PS	Diesel	Turbo Intercooled	TD5819
OM 442.954	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD10972
OM 442.955	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD10973
OM 442.957	V8cyl.	14618cc	266-269kW / 366-366PS	Diesel	Turbo	TD6183
OM 442.958	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6290
OM 442.959	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD6161
OM 442.960	V8cyl.	14618cc	260-269kW / 354-365PS	Diesel	Turbo	TD5663
OM 442.961	V8cyl.	14618cc	260-269kW / 354-365PS	Diesel	Turbo	TD6001
OM 442.962	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD8215
OM 442.963	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD5802
OM 442.964	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6146
OM 442.965	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6292
OM 442.966	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6300
OM 442.967	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD17809
OM 442.968	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6147
OM 442.971	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD5795
OM 442.972	V8cyl.	14618cc	269kW / 366PS	Diesel	Turbo	TD6131
OM 442.976	V8cyl.	14618cc	260-269kW / 354-366PS	Diesel	Turbo	TD6323
OM 442.977	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD8219
OM 442.978	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD8216
OM 442.979	V8cyl.	14618cc	250kW / 340PS	Diesel	Turbo	TD17136
OM 442.980	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6169
OM 442.982	V8cyl.	14618cc	320-362kW / 435-492PS	Diesel	Turbo Intercooled	TD5796
OM 442.983	V8cyl.	14618cc	329kW / 447PS	Diesel	Turbo Intercooled	TD8248
OM 442.985	V8cyl.	14618cc	320-362kW / 435-492PS	Diesel	Turbo Intercooled	TD5775
OM 442.989	V8cyl.	14618cc	362kW / 492PS	Diesel	Turbo Intercooled	TD5817
OM 442.992	V8cyl.	14618cc	320-362kW / 435-492PS	Diesel	Turbo Intercooled	TD6301
OM 442.993	V8cyl.	14618cc	362kW / 492PS	Diesel	Turbo Intercooled	TD8259
OM 442.994	V8cyl.	14618cc	362kW / 492PS	Diesel	Turbo Intercooled	TD6165
OM 442.995 (Euro 1)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16979
OM 442.996 (Euro 1)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD16980
OM 442.997 (Euro 1)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD5810
OM 442.998 (Euro 1)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD6157
OM 442.999 (Euro 1)	V8cyl.	14618cc	370kW / 503PS	Diesel	Turbo Intercooled	TD17810
OM 446.920 (Euro 2 OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD5789
OM 446.922 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD8207
OM 446.923 (OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16935
OM 446.924 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5785
OM 446.925 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6120

MERCEDES-BENZ



OM 446.926 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5834
OM 446.927 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD8203
OM 446.928 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD5808
OM 446.929 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6155
OM 446.930 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD6186
OM 446.931 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo Intercooled	TD8257
OM 446.932 (Euro 2 OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD8260
OM 446.933 (Euro 2 OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD5820
OM 446.934 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo	TD10974
OM 446.935 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16982
OM 446.936 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD8247
OM 446.938 (Euro 2 OM442 LA)	V8cyl.	14618cc	280kW / 381PS	Diesel	Turbo	TD10975
OM 446.939 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD5835
OM 446.940 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6187
OM 446.941 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD16983
OM 446.942 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD5809
OM 446.943 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD8204
OM 446.945 (Euro 2 OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD6171
OM 446.946 (Euro 2 OM442 LA)	V8cyl.	14618cc	390kW / 530PS	Diesel	Turbo Intercooled	TD6125
OM 446.948 (Euro 2 OM442 LA)	V8cyl.	14618cc	320kW / 435PS	Diesel	Turbo Intercooled	TD6156

Megaliner	01/93→	Series 300	09/91→02/02
NG	08/73→09/96	SK	07/87→09/96
O 303	09/87→09/92	Skyliner	01/79→
O 330	01/90→	TOURISMO (O 350)	08/95→
O 403	01/03→	Transliner	12/88→
O 404	01/91→12/99		

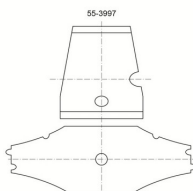
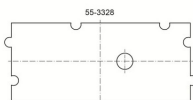
BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{2 3}	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-2859H

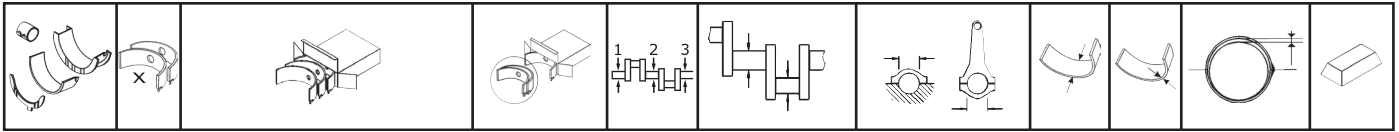
STD	38.000 - 38.062
0.25mm	38.500 - 38.562
0.50mm	38.500 - 38.562
0.75mm	39.000 - 39.062
1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
	1	55-3997 ⁴	SEMI	55-3997	45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	4	N110/5N ⁵	STD SEMI	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

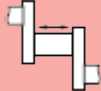
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|--|---|--|---|---|
| <p>¹ Compressor</p> <p>² "SPUTTER" upper half bearing</p> <p>³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings</p> <p>⁴ Bushing design: trapezoidal</p> <p>⁵ Line machining recommended for all bushing to optimise clearance and alignment.</p> | <p>¹ Kompressor</p> <p>² "SPUTTER" obere Lagerhälfte</p> <p>³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden</p> <p>⁴ Buchsen type: Trapez</p> <p>⁵ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> | <p>¹ Compresseur</p> <p>² Demi-coussinet supérieur "SPUTTER"</p> <p>³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"</p> <p>⁴ Type de bague: trapézoïdal</p> <p>⁵ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> | <p>¹ Compresor</p> <p>² Medio cojinete superior "SPUTTER"</p> <p>³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"</p> <p>⁴ Diseño de cojinete: trapezoidal</p> <p>⁵ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> | <p>¹ Compresore</p> <p>² Semicuscinetto superiore "SPUTTER"</p> <p>³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"</p> <p>⁴ Disegno boccola trapezoidale</p> <p>⁵ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> |
|--|---|--|---|---|



129 128.00

OM 423.901	V10cyl.	18273cc	184-418kW / 250-568PS	Diesel	TD28707
OM 423.905	V10cyl.	18273cc	261kW / 355PS	Diesel	TD5762
OM 423.906	V10cyl.	18273cc	261kW / 355PS	Diesel Turbo	TD6126
OM 423.907	V10cyl.	18273cc	261kW / 355PS	Diesel Turbo	TD6289
OM 423.908	V10cyl.	18273cc	261kW / 355PS	Diesel Turbo	TD6096
OM 423.909	V10cyl.	18273cc	261kW / 355PS	Diesel	TD16963
OM 423.950	V10cyl.	18273cc	368kW / 500PS	Diesel Turbo Intercooled	TD5827
OM 423.951	V10cyl.	18273cc	368kW / 500PS	Diesel Turbo Intercooled	TD6180
OM 443.901	V10cyl.	18273cc	331kW / 450PS	Diesel Turbo	TD28721
OM 443.940	V10cyl.	18273cc	340kW / 462PS	Diesel Turbo	TD8214
OM 443.980	V10cyl.	18273cc	412kW / 560PS	Diesel Turbo Intercooled	TD8254

NG		08/73→09/96		SK		07/87→09/96					
BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	5	H821/6	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

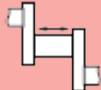
72-2859H		STD	
		38.000 - 38.062	
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	5	N110/6N ^④	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

- | | | | | |
|--|--|---|---|--|
| <p>① Compressor</p> <p>② "SPUTTER" upper half bearing</p> <p>③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings</p> <p>④ Line machining recommended for all bushing to optimise clearance and alignment.</p> | <p>① Kompressor</p> <p>② "SPUTTER" obere Lagerhälfte</p> <p>③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden</p> <p>④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> | <p>① Compresseur</p> <p>② Demi-cojinet supérieur "SPUTTER"</p> <p>③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"</p> <p>④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> | <p>① Compresor</p> <p>② Medio cojinete superior "SPUTTER"</p> <p>③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"</p> <p>④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> | <p>① Compresore</p> <p>② Semicuscinetto superiore "SPUTTER"</p> <p>③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"</p> <p>④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> |
|--|--|---|---|--|

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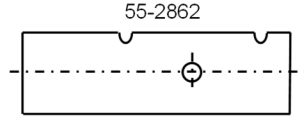
OM 424.900	V12cyl.	21927cc	309kW / 420PS	Diesel	TD18815						
BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	6	H821/7	STD 0.25	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

72-2859H		STD	
		38.000 - 38.062	
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-2862	SEMI	55-2862		45.995/46.000	50.000/50.025	38.700			BC
		→Eng.000513									

MERCEDES-BENZ

SE/PB	1	55-3328 Eng.000514→	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	6	N110/7N ²	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compressor
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

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OM 424.901	V12cyl.	21927cc	441kW / 600PS	Diesel	Turbo Intercooled	TD18816
OM 424.901.510	V12cyl.	21927cc	441kW / 600PS	Diesel	Turbo Intercooled	TD18817
OM 444.901	V12cyl.	21927cc	344-422kW / 468-574PS	Diesel	Turbo	TD36935
OM 444.901.400	V12cyl.	21927cc	344-422kW / 468-574PS	Diesel	Turbo	TD36936
OM 444.901.500	V12cyl.	21927cc	385-846kW / 523-1150PS	Diesel	Turbo Intercooled	TD36937
OM 444.901.505	V12cyl.	21927cc	385-846kW / 523-1150PS	Diesel	Turbo Intercooled	TD36941
OM 444.901.506	V12cyl.	21927cc	385-846kW / 523-1150PS	Diesel	Turbo Intercooled	TD36942
OM 444 LA	V12cyl.	21927cc	478-610kW / 530-830PS	Diesel	Turbo Intercooled	MP6642

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ² ³	STD 0.25 0.50	71-3638	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	6	H821/7	STD 0.25	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

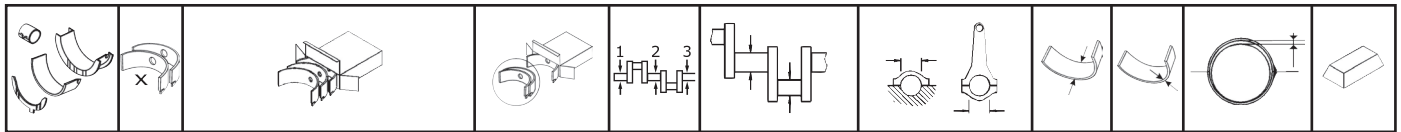
	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	6	N110/7N ⁴	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

- ¹ Compressor
- ² "SPUTTER" upper half bearing
- ³ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
- ⁴ Line machining recommended for all bushing to optimise clearance and alignment.
- ¹ Kompressor
- ² "SPUTTER" obere Lagerhälfte
- ³ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
- ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ¹ Compresseur
- ² Demi-coussinet supérieur "SPUTTER"
- ³ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
- ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ¹ Compressor
- ² Medio cojinete superior "SPUTTER"
- ³ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
- ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ¹ Compresore
- ² Semicuscinetto superiore "SPUTTER"
- ³ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
- ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

132 130.00

OM 441.905	V6cyl.	11309cc	165kW / 224PS	Diesel		TD5731
OM 441.906	V6cyl.	11309cc	150kW / 204PS	Diesel		TD8184
OM 441.907	V6cyl.	11309cc	150kW / 204PS	Diesel		TD8185
OM 441.908	V6cyl.	11309cc	160-165kW / 218-224PS	Diesel	Supercharged	TD5660
OM 441.909	V6cyl.	11309cc	160-165kW / 218-224PS	Diesel		TD5998
OM 441.910	V6cyl.	11309cc	160kW / 218PS	Diesel		TD17127
OM 441.911	V6cyl.	11309cc	160-165kW / 218-224PS	Diesel		TD6271
OM 441.912	V6cyl.	11309cc	165kW / 224PS	Diesel		TD6142



OM 441.913	V6cyl.	11309cc	165kW / 224PS	Diesel	TD6063
OM 441.914	V6cyl.	11309cc	165kW / 224PS	Diesel	TD6101
OM 441.915	V6cyl.	11309cc	165kW / 224PS	Diesel	TD8121
OM 441.916	V6cyl.	11309cc	153kW / 208PS	Diesel	TD5768
OM 441.917	V6cyl.	11309cc	160kW / 218PS	Diesel	TD8122
OM 441.918	V6cyl.	11309cc	165kW / 224PS	Diesel	TD10968
OM 441.919	V6cyl.	11309cc	150-165kW / 204-224PS	Diesel	TD16972
OM 441.920	V6cyl.	11309cc	153kW / 208PS	Diesel	TD6100
OM 441.921	V6cyl.	11309cc	165kW / 224PS	Diesel	TD7941
OM 441.922 (Euro 1)	V6cyl.	11309cc	151kW / 205PS	Diesel	TD7942
OM 441.923	V6cyl.	11309cc	160kW / 218PS	Diesel	TD5732
OM 441.924	V6cyl.	11309cc	160kW / 218PS	Diesel	TD6143
OM 441.925	V6cyl.	11309cc	160kW / 218PS	Diesel	TD6064
OM 441.926	V6cyl.	11309cc	160kW / 218PS	Diesel	TD8119
OM 441.927	V6cyl.	11309cc	153kW / 208PS	Diesel	TD8123
OM 441.932	V6cyl.	11309cc	151kW / 205PS	Diesel	TD8190
OM 441.933 (Euro 1)	V6cyl.	11309cc	151kW / 205PS	Diesel	TD8191

MK	12/87→09/96	0 404	09/91→01/92
NG	08/73→09/96	SK	05/89→08/94
0 303	12/87→09/92		

BE/PL	1	71-2965 ¹	STD	71-2965	31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009	89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	3	H821/4	STD 0.25 0.50 0.75	72-2858	103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H	103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

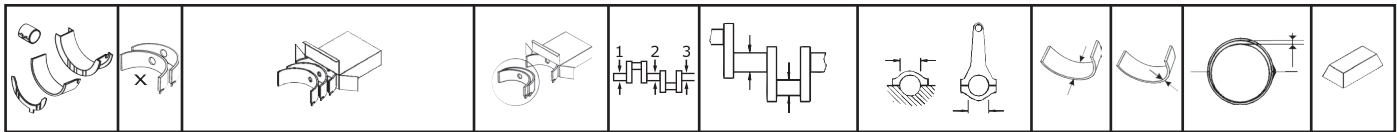
SE/PB	1	55-3328	SEMI	55-3328	45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	3	N110/4N ²	STD	13-2861	69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H	69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042	25.000	28.000/28.052	17.800			BC

¹ Compressor ¹ Kompressor ¹ Compresseur ¹ Compresor ¹ Compresore
² Line machining recommended for all bushing to optimise clearance and alignment. ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

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OM 521.940 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD16791
OM 521.950 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD17671
OM 521.951 (Euro 2 OM501 LA)	V6cyl.	11946cc	335kW / 456PS	Diesel	Turbo Intercooled	TD28776
OM 541.920 (Euro 2 OM501 LA)	V6cyl.	11946cc	230kW / 313PS	Diesel	Turbo Intercooled	TD7872
OM 541.921 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD9673
OM 541.922 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD7873
OM 541.923 (Euro 2 OM501 LA)	V6cyl.	11946cc	290-300kW / 394-408PS	Diesel	Turbo Intercooled	TD7874
OM 541.924 (Euro 2 OM501 LA)	V6cyl.	11946cc	290kW / 394PS	Diesel	Turbo Intercooled	TD7880
OM 541.925 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD7875
OM 541.926 (Euro 2 OM501 LA)	V6cyl.	11946cc	230kW / 313PS	Diesel	Turbo Intercooled	TD7879
OM 541.927 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD9679
OM 541.928 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD17679

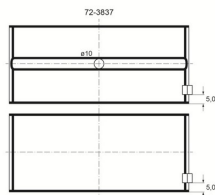
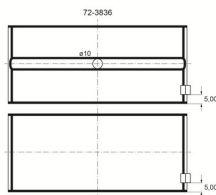
MERCEDES-BENZ



OM 541.940 (Euro 2/3 OM501 LA)	V6cyl.	11946cc	230-235kW / 313-320PS	Diesel	Turbo Intercooled	TD16897
OM 541.941 (Euro 2/3 OM501 LA)	V6cyl.	11946cc	230-235kW / 313-320PS	Diesel	Turbo Intercooled	TD16898
OM 541.942 (Euro 3 OM501 LA)	V6cyl.	11946cc	260-265kW / 354-360PS	Diesel	Turbo Intercooled	TD16899
OM 541.943 (Euro 3 OM501 LA)	V6cyl.	11946cc	260-265kW / 354-360PS	Diesel	Turbo Intercooled	TD16900
OM 541.944 (Euro 3 OM501 LA)	V6cyl.	11946cc	290-300kW / 394-408PS	Diesel	Turbo Intercooled	TD16901
OM 541.945 (Euro 3 OM501 LA)	V6cyl.	11946cc	290-300kW / 394-408PS	Diesel	Turbo Intercooled	TD16902
OM 541.946 (Euro 3 OM501 LA)	V6cyl.	11946cc	315-320kW / 428-435PS	Diesel	Turbo Intercooled	TD16903
OM 541.947 (Euro 3 OM501 LA)	V6cyl.	11946cc	315-320kW / 428-435PS	Diesel	Turbo Intercooled	TD16904
OM 541.948 (Euro 3 OM501 LA)	V6cyl.	11946cc	335-355kW / 456-483PS	Diesel	Turbo Intercooled	TD16913
OM 541.949 (Euro 3 OM501 LA)	V6cyl.	11946cc	335-355kW / 456-483PS	Diesel	Turbo Intercooled	TD16914
OM 541.950 (Euro 3 OM501 LA)	V6cyl.	11946cc	260-300kW / 354-408PS	Diesel	Turbo Intercooled	TD17682
OM 541.951 (Euro 2/3 OM501 LA)	V6cyl.	11946cc	230-235kW / 313-320PS	Diesel	Turbo Intercooled	TD17684
OM 541.952 (Euro 2/3 OM501 LA)	V6cyl.	11946cc	230-260kW / 313-354PS	Diesel	Turbo Intercooled	TD17685
OM 541.960 (Euro 2 OM501 LA)	V6cyl.	11946cc	240kW / 326PS	Diesel	Turbo Intercooled	TD25520
OM 941.910 (Euro 2 OM501 LA)	V6cyl.	11946cc	230kW / 313PS	Diesel	Turbo Intercooled	TD17693
OM 941.920 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD16793
OM 941.921 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD17694
OM 941.929 (Euro 2 OM501 LA)	V6cyl.	11946cc	290kW / 394PS	Diesel	Turbo Intercooled	TD16794
OM 941.930 (Euro 2 OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD16795
OM 941.940 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD16796
OM 941.960 (Euro 2 OM501 LA)	V6cyl.	11946cc	230kW / 313PS	Diesel	Turbo Intercooled	TD16797
OM 941.992 (OM501 LA)	V6cyl.	11946cc	265-350kW / 360-476PS	Diesel	Turbo Intercooled	TD28856

ACTROS 04/96 → Series 400 10/01 →
 ACTROS MP2 / MP3 10/02 →

BE/PL	1	71-3835 ①	STD 0.25 0.50 0.75 1.00	71-3835		93.980/94.000	99.000/99.022	28.600	2.473	0.054/0.121	SP
MB/HL	1	72-3837 ②	STD 0.25	72-3837		107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	SP
	4	H063/4	STD 0.25 0.50 0.75	72-3836	1-4	107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	EC



TW/A	4	A150/4	STD	04-3838		117.300	139.000		5.380		AL-LF
CB/NWB	3	N204/4	SEMI	23-4899		91.893/91.928	97.100/97.119	23.000			B
	1			23-4898H		91.893/91.928	98.124/98.146	48.000			B

① "SPUTTER" upper half bearing
 ② "SPUTTER" lower half bearing

① "SPUTTER" obere Lagerhälfte
 ② "SPUTTER" untere Lagerhälfte

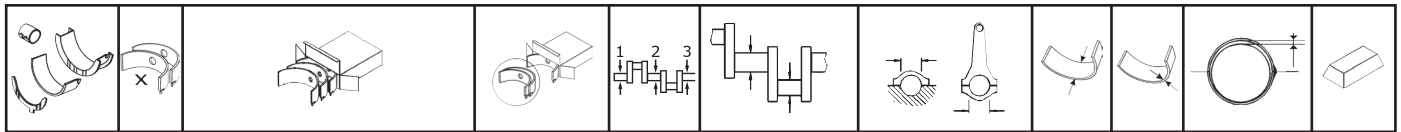
① Demi-coussinet supérieur "SPUTTER"
 ② Demi-coussinet inférieur "SPUTTER"

① Medio cojinete superior "SPUTTER"
 ② Medio cojinete inferior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"
 ② Semicuscinetto inferiore "SPUTTER"

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OM 541.953 (Euro 4/5 OM501 LA)	V6cyl.	11946cc	320kW / 435PS	Diesel	Turbo Intercooled	TD28777
OM 541.959 (Euro 4/5 OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD28778
OM 541.970 (Euro 4 OM501 LA)	V6cyl.	11946cc	235kW / 320PS	Diesel	Turbo Intercooled	TD19250
OM 541.971 (Euro 4/5 OM501 LA)	V6cyl.	11946cc	235kW / 320PS	Diesel	Turbo Intercooled	TD21001
OM 541.972 (Euro 4 OM501 LA)	V6cyl.	11946cc	265kW / 360PS	Diesel	Turbo Intercooled	TD19251
OM 541.973 (Euro 4 OM501 LA)	V6cyl.	11946cc	265kW / 360PS	Diesel	Turbo Intercooled	TD21022
OM 541.974 (Euro 4 OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD18997
OM 541.975 (Euro 4 OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD21023
OM 541.976 (Euro 4 OM501 LA)	V6cyl.	11946cc	320kW / 435PS	Diesel	Turbo Intercooled	TD19000

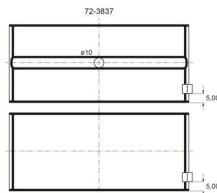
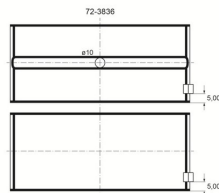


OM 541.977 (Euro 4 OM501 LA)	V6cyl.	11946cc	320kW / 435PS	Diesel	Turbo Intercooled	TD21024
OM 541.978 (Euro 4 OM501 LA)	V6cyl.	11946cc	350kW / 476PS	Diesel	Turbo Intercooled	TD21007
OM 541.979 (Euro 4/5 OM501 LA)	V6cyl.	11946cc	350kW / 476PS	Diesel	Turbo Intercooled	TD28783
OM 541.980 (Euro 4 OM501 LA)	V6cyl.	11946cc	335kW / 456PS	Diesel	Turbo Intercooled	TD21000
OM 541.981 (Euro 4 OM501 LA)	V6cyl.	11946cc	335kW / 456PS	Diesel	Turbo Intercooled	TD21003
OM 541.990 (Euro 5 OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD23767
OM 541.991 (OM501 LA)	V6cyl.	11946cc	300kW / 408PS	Diesel	Turbo Intercooled	TD25686
OM 541.992 (Euro 5 OM501 LA)	V6cyl.	11946cc	320kW / 435PS	Diesel	Turbo Intercooled	TD23768
OM 541.993 (OM501 LA)	V6cyl.	11946cc	320kW / 435PS	Diesel	Turbo Intercooled	TD25687
OM 541.994 (Euro 5 OM501 LA)	V6cyl.	11946cc	335kW / 456PS	Diesel	Turbo Intercooled	TD23769
OM 541.995 (OM501 LA)	V6cyl.	11946cc	335kW / 456PS	Diesel	Turbo Intercooled	TD25696
OM 541.996 (Euro 5 OM501 LA)	V6cyl.	11946cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25486
OM 541.997 (OM501 LA)	V6cyl.	11946cc	235kW / 320PS	Diesel	Turbo Intercooled	TD25697
OM 541.998 (Euro 5 OM501 LA)	V6cyl.	11946cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25487
OM 541.999 (OM501 LA)	V6cyl.	11946cc	265kW / 360PS	Diesel	Turbo Intercooled	TD25698
OM 941.970 (Euro 2 OM501 LA)	V6cyl.	11946cc	260kW / 354PS	Diesel	Turbo Intercooled	TD16798
OM 941.980 (Euro 2 OM501 LA)	V6cyl.	11946cc	290kW / 394PS	Diesel	Turbo Intercooled	TD17695
OM 941.981 (Euro 2 OM501 LA)	V6cyl.	11946cc	290-315kW / 394-428PS	Diesel	Turbo Intercooled	TD17696
OM 941.990 (Euro 2 OM501 LA)	V6cyl.	11946cc	315kW / 428PS	Diesel	Turbo Intercooled	TD16799
OM 941.991 (OM501 LA)	V6cyl.	11946cc	260-315kW / 354-428PS	Diesel	Turbo Intercooled	TD28855

ACTROS MP2 / MP3 04/03→ Series 400 10/01→

ACTROS MP4 / MP5 07/11→

BE/PL	1	71-4942 ^①	STD 0.25	71-4942		93.980/94.000	99.000/99.022	28.600	2.470	0.079/0.151	SP
MB/HL	1	72-3837 ^②	STD 0.25	72-3837		107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	SP
	4	H063/4	STD 0.25 0.50 0.75	72-3836	1-4	107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	EC



TW/A	4	A150/4	STD	04-3838		117.300	139.000		5.380		AL-LF
CB/NWB	3	N204/4	SEMI	23-4899		91.893/91.928	97.100/97.119	23.000			B
	1			23-4898H		91.893/91.928	98.124/98.146	48.000			B

① "SPUTTER" upper half bearing
② "SPUTTER" lower half bearing

① "SPUTTER" obere Lagerhälfte
② "SPUTTER" untere Lagerhälfte

① Demi-coussinet supérieur "SPUTTER"
② Demi-coussinet inférieur "SPUTTER"

① Medio cojnete superior "SPUTTER"
② Medio cojnete inferior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"
② Semicuscinetto inferiore "SPUTTER"

135



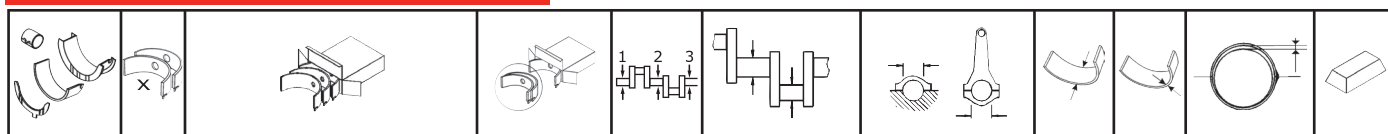
130.00

OM 440.905 (Euro 1 OM442)	V8cyl.	15078cc	191kW / 260PS	Diesel	TD17116
OM 440.906 (Euro 1 OM442)	V8cyl.	15078cc	206kW / 280PS	Diesel	TD17117
OM 440.907 (Euro 1 OM442)	V8cyl.	15078cc	195kW / 265PS	Diesel	TD16966
OM 440.908 (Euro 1 OM442)	V8cyl.	15078cc	206kW / 280PS	Diesel	TD17118
OM 440.909 (OM442)	V8cyl.	15078cc	195kW / 265PS	Diesel	TD8192
OM 440.910 (Euro 1 OM442)	V8cyl.	15078cc	218kW / 296PS	Diesel	TD17119
OM 440.911 (Euro 1 OM442)	V8cyl.	15078cc	218kW / 296PS	Diesel	TD17120
OM 440.912 (Euro 1 OM442)	V8cyl.	15078cc	218kW / 296PS	Diesel	TD17121

MK 12/88→08/94 OH 01/70→

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP

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MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC

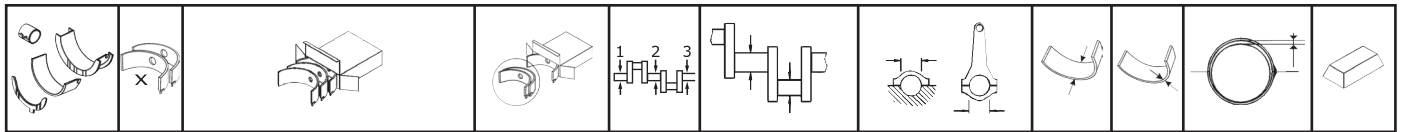
	72-2859H	STD	38.000 - 38.062
		0.25mm	38.500 - 38.562
		0.50mm	38.500 - 38.562
		0.75mm	39.000 - 39.062
		1.00mm	39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	4	N110/5N	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

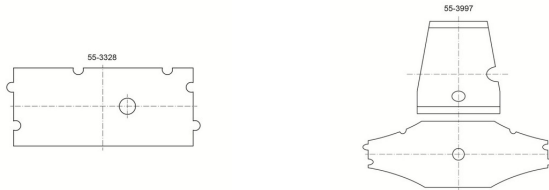
- ① Compressor
 - ② "SPUTTER" upper half bearing
 - ③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings
 - ④ Line machining recommended for all bushing to optimise clearance and alignment.
- ① Kompressor
 - ② "SPUTTER" obere Lagerhälfte
 - ③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden
 - ④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ① Compresseur
 - ② Demi-coussinnet supérieur "SPUTTER"
 - ③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"
 - ④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ① Compressor
 - ② Medio cojinete superior "SPUTTER"
 - ③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"
 - ④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ① Compresore
 - ② Semicuscinetto superiore "SPUTTER"
 - ③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"
 - ④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

136 130.00

OM 442.905	V8cyl.	15078cc	191kW / 260PS	Diesel	TD8186
OM 442.906	V8cyl.	15078cc	218kW / 296PS	Diesel	TD5769
OM 442.907	V8cyl.	15078cc	213-218kW / 290-296PS	Diesel	TD5771
OM 442.908	V8cyl.	15078cc	210kW / 286PS	Diesel	TD5790
OM 442.909	V8cyl.	15078cc	210kW / 286PS	Diesel	TD5791
OM 442.910	V8cyl.	15078cc	213-218kW / 290-296PS	Diesel	TD5662
OM 442.911	V8cyl.	15078cc	218kW / 296PS	Diesel	TD10971
OM 442.912	V8cyl.	15078cc	191kW / 260PS	Diesel	TD17129
OM 442.913	V8cyl.	15078cc	213kW / 290PS	Diesel	TD17130
OM 442.914	V8cyl.	15078cc	195kW / 265PS	Diesel	TD5734
OM 442.915	V8cyl.	15078cc	218kW / 296PS	Diesel	TD5822
OM 442.916	V8cyl.	15078cc	218kW / 296PS	Diesel	TD6174
OM 442.917	V8cyl.	15078cc	218kW / 296PS	Diesel	TD6297
OM 442.918	V8cyl.	15078cc	213-218kW / 290-296PS	Diesel	TD6000
OM 442.919	V8cyl.	15078cc	213-218kW / 290-296PS	Diesel	TD6272
OM 442.920	V8cyl.	15078cc	195kW / 265PS	Diesel	TD5735
OM 442.921	V8cyl.	15078cc	195kW / 265PS	Diesel	TD6144
OM 442.922	V8cyl.	15078cc	195kW / 265PS	Diesel	TD5770
OM 442.923	V8cyl.	15078cc	210kW / 286PS	Diesel	TD6127
OM 442.924	V8cyl.	15078cc	210kW / 286PS	Diesel	TD6128
OM 442.925	V8cyl.	15078cc	213kW / 290PS	Diesel	TD5815
OM 442.926	V8cyl.	15078cc	213kW / 290PS	Diesel	TD5792
OM 442.927	V8cyl.	15078cc	213kW / 290PS	Diesel	TD5823
OM 442.928	V8cyl.	15078cc	213kW / 290PS	Diesel	TD6175
OM 442.929	V8cyl.	15078cc	213kW / 290PS	Diesel	TD6129
OM 442.930	V8cyl.	15078cc	213kW / 290PS	Diesel	TD7944
OM 442.931	V8cyl.	15078cc	195kW / 265PS	Diesel	TD7945
OM 442.932	V8cyl.	15078cc	195kW / 265PS	Diesel	TD6066
OM 442.933	V8cyl.	15078cc	195kW / 265PS	Diesel	TD6067
OM 442.934	V8cyl.	15078cc	195kW / 265PS	Diesel	TD6324
OM 442.935	V8cyl.	15078cc	195kW / 265PS	Diesel	TD6102
OM 442.939	V8cyl.	15078cc	213-218kW / 290-296PS	Diesel	TD6319



NG				08/73→09/96		SK				07/87→09/96	
0 303				09/87→09/92		Transliner				12/88→	
0 330				01/90→							
BE/PL	1	71-2965 ¹	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3009	STD 0.25 0.50 0.75 1.00 1.25	71-3009		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	EC
MB/HL	4	H821/5	STD 0.25 0.50 0.75 1.00	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC
			72-2859H	STD		38.000 - 38.062					
				0.25mm		38.500 - 38.562					
				0.50mm		38.500 - 38.562					
				0.75mm		39.000 - 39.062					
				1.00mm		39.000 - 39.062					
SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
	1	55-3997 ²	SEMI	55-3997		45.995/46.000	50.600/50.63	38.700			BC



CB/NWB	4	N110/5N ³	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

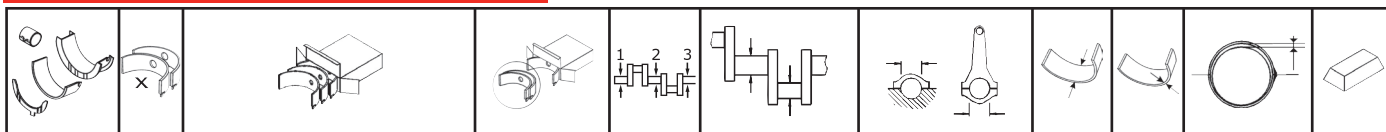
- ¹ Compressor ¹ Kompressor ¹ Compresseur ¹ Compresor ¹ Compresore
- ² Bushing design: trapezoidal ² Buchsen type: Trapez ² Type de bague: trapézoïdal ² Diseño de cojinete: trapecoidal ² Disegno boccola trapezoidale
- ³ Line machining recommended for all bushing to optimise clearance and alignment. ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

137

130.00

OM 522.940 (Euro 2 OM502 LA)	V8cyl.	15928cc	420kW / 571PS	Diesel	Turbo Intercooled	TD16800
OM 522.941 (Euro 2 OM502 LA)	V8cyl.	15928cc	413kW / 562PS	Diesel	Turbo Intercooled	TD17672
OM 522.942 (Euro 2 OM502 LA)	V8cyl.	15928cc	362kW / 496PS	Diesel	Turbo Intercooled	TD17673
OM 522.943 (Euro 2 OM502 LA)	V8cyl.	15928cc	362kW / 496PS	Diesel	Turbo Intercooled	TD17674
OM 522.950 (Euro 2 OM502 LA)	V8cyl.	15928cc	530kW / 721PS	Diesel	Turbo Intercooled	TD22822
OM 542.920 (OM502 LA)	V8cyl.	15928cc	390kW / 530PS	Diesel	Turbo Intercooled	TD7877
OM 542.921 (OM502 LA)	V8cyl.	15928cc	350kW / 476PS	Diesel	Turbo Intercooled	TD7876
OM 542.922 (OM502 LA)	V8cyl.	15928cc	420kW / 571PS	Diesel	Turbo Intercooled	TD7878
OM 542.923 (OM502 LA)	V8cyl.	15928cc	420kW / 571PS	Diesel	Turbo Intercooled	TD16905
OM 542.924 (OM502 LA)	V8cyl.	15928cc	420kW / 571PS	Diesel	Turbo Intercooled	TD17686
OM 542.925 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 476PS	Diesel	Turbo Intercooled	TD9683
OM 542.926 (OM502 LA)	V8cyl.	15928cc	390kW / 530PS	Diesel	Turbo Intercooled	TD17687
OM 542.940 (Euro 3 OM502 LA)	V8cyl.	15928cc	350-375kW / 476-510PS	Diesel	Turbo Intercooled	TD16909
OM 542.941 (Euro 3 OM502 LA)	V8cyl.	15928cc	370kW / 503PS	Diesel	Turbo Intercooled	TD16911
OM 542.942 (Euro 3 OM502 LA)	V8cyl.	15928cc	390-395kW / 530-537PS	Diesel	Turbo Intercooled	TD16906
OM 542.943 (Euro 3 OM502 LA)	V8cyl.	15928cc	390-395kW / 530-537PS	Diesel	Turbo Intercooled	TD16907
OM 542.944 (Euro 3 OM502 LA)	V8cyl.	15928cc	420-425kW / 571-578PS	Diesel	Turbo Intercooled	TD16912
OM 542.945 (Euro 3 OM502 LA)	V8cyl.	15928cc	420-425kW / 571-578PS	Diesel	Turbo Intercooled	TD17689
OM 542.946 (OM502 LA)	V8cyl.	15928cc	370-480kW / 503-653PS	Diesel	Turbo Intercooled	TD35028
OM 542.947 (OM502 LA)	V8cyl.	15928cc	390-420kW / 530-571PS	Diesel	Turbo Intercooled	TD17690
OM 542.948 (Euro 3 OM502 LA)	V8cyl.	15928cc	320-370kW / 435-503PS	Diesel	Turbo Intercooled	TD17655
OM 542.956 (Euro 3 OM502 LA)	V8cyl.	15928cc	448kW / 609PS	Diesel	Turbo Intercooled	TD17691

MERCEDES-BENZ



OM 542.957 (Euro 3 OM502 LA)	V8cyl.	15928cc	448kW / 609PS	Diesel	Turbo Intercooled	TD17692
OM 542.958 (Euro 3 OM502 LA)	V8cyl.	15928cc	450kW / 612PS	Diesel	Turbo Intercooled	TD24684
OM 542.971 (Euro 5)	V8cyl.	15928cc	448kW / 609PS	Diesel	Turbo Intercooled	TD28780
OM 542.972 (Euro 5)	V8cyl.	15928cc	405-480kW / 551-653PS	Diesel	Turbo Intercooled	TD28781
OM 542.975 (Euro 5)	V8cyl.	15928cc	450kW / 612PS	Diesel	Turbo Intercooled	TD28782
OM 542.976 (OM502 LA)	V8cyl.	15928cc	370-480kW / 503-653PS	Diesel	Turbo Intercooled	TD35029
OM 942.900 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 476PS	Diesel	Turbo Intercooled	TD17697
OM 942.910 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 470PS	Diesel	Turbo Intercooled	TD17698
OM 942.911 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 476PS	Diesel	Turbo Intercooled	TD16801
OM 942.912 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 470PS	Diesel	Turbo Intercooled	TD17699
OM 942.925 (Euro 2 OM502 LA)	V8cyl.	15928cc	400kW / 544PS	Diesel	Turbo Intercooled	TD17700
OM 942.930 (Euro 2 OM502 LA)	V8cyl.	15928cc	420kW / 570PS	Diesel	Turbo Intercooled	TD16802
OM 942.960 (Euro 2 OM502 LA)	V8cyl.	15928cc	350kW / 470PS	Diesel	Turbo Intercooled	TD17701
OM 942.967 (Euro 2 OM502 LA)	V8cyl.	15928cc	370-380kW / 503-517PS	Diesel	Turbo Intercooled	TD17702
OM 942.970 (Euro 2 OM502 LA)	V8cyl.	15928cc	390kW / 570PS	Diesel	Turbo Intercooled	TD17703
OM 942.980 (Euro 2 OM502 LA)	V8cyl.	15928cc	420kW / 570PS	Diesel	Turbo Intercooled	TD16803
OM 942.990 (Euro 2 OM502 LA)	V8cyl.	15928cc	330-448kW / 570-609PS	Diesel	Turbo Intercooled	TD17704

ACTROS	04/96 → 10/03	Skyliner	05/04 →
ACTROS MP2 / MP3	10/02 →	Starliner	09/96 →
ACTROS MP4 / MP5	01/14 →	TOURISMO (0 350)	01/03 →
Series 400	10/01 →	TRAVEGO (0 580)	10/99 →

BE/PL	1	71-3868	①	STD 0.25 0.50	71-3868		93.980/94.000	99.000/99.022	35.000	2.473	0.064/0.126	SP
MB/HL	1	72-3837	②	STD 0.25	72-3837		107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	SP
TW/A	4	A150/4		STD	04-3838		117.300	139.000		5.380		AL-LF
CB/NWB	4	N204/5		SEMI	23-4899		91.893/91.928	97.100/97.119	23.000			B
	1				23-4898H		91.893/91.928	98.124/98.146	48.000			B

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② "SPUTTER" lower half bearing

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② "SPUTTER" untere Lagerhälfte

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② Demi-coussinet inférieur "SPUTTER"

① Medio cojinete superior "SPUTTER"
② Medio cojinete inferior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"
② Semicuscinetto inferiore "SPUTTER"

138  130.00

OM 542.960 (Euro 5)	V8cyl.	15928cc	375kW / 510PS	Diesel	Turbo Intercooled	TD19999
OM 542.961 (Euro 5)	V8cyl.	15928cc	375kW / 510PS	Diesel	Turbo Intercooled	TD21026
OM 542.962 (Euro 5 OM502 LA)	V8cyl.	15928cc	405kW / 551PS	Diesel	Turbo Intercooled	TD18840
OM 542.963 (Euro 5 OM502 LA)	V8cyl.	15928cc	405kW / 551PS	Diesel	Turbo Intercooled	TD21025
OM 542.964 (Euro 5)	V8cyl.	15928cc	440kW / 598PS	Diesel	Turbo Intercooled	TD20000
OM 542.965	V8cyl.	15928cc	440kW / 598PS	Diesel	Turbo Intercooled	TD25688
OM 542.966 (Euro 5)	V8cyl.	15928cc	350-370kW / 476-503PS	Diesel	Turbo Intercooled	TD25103
OM 542.968 (Euro 5)	V8cyl.	15928cc	480kW / 653PS	Diesel	Turbo Intercooled	TD25683
OM 542.969 (Euro 5)	V8cyl.	15928cc	480kW / 653PS	Diesel	Turbo Intercooled	TD25684
OM 542.970 (Euro 5)	V8cyl.	15928cc	448kW / 609PS	Diesel	Turbo Intercooled	TD28779

ACTROS MP2 / MP3	04/03 →	TOURISMO (0 350)	01/03 →
Series 400	10/01 →	TRAVEGO (0 580)	10/99 →

BE/PL	1	71-4784	①	STD 0.25	71-4784		93.980/94.000	99.000/99.022	34.400	2.473	0.081/0.151	SP
MB/HL	1	72-3837	②	STD 0.25	72-3837		107.980/108.000	115.000/115.022	33.500	3.472	0.066/0.132	SP
TW/A	4	A150/4		STD	04-3838		117.300	139.000		5.380		AL-LF
CB/NWB	4	N204/5		SEMI	23-4899		91.893/91.928	97.100/97.119	23.000			B
	1				23-4898H		91.893/91.928	98.124/98.146	48.000			B

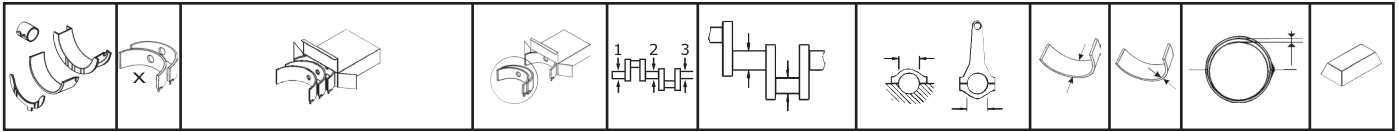
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② Demi-coussinet inférieur "SPUTTER"

① Medio cojinete superior "SPUTTER"
② Medio cojinete inferior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"
② Semicuscinetto inferiore "SPUTTER"



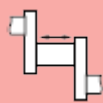
139



130.00

OM 443.900	V10cyl.	18848cc	331kW / 450PS	Diesel	TD28720
OM 443.905	V10cyl.	18848cc	271kW / 369PS	Diesel	TD16981
OM 443.906	V10cyl.	18848cc	271kW / 369PS	Diesel	TD17138
OM 443.908	V10cyl.	18848cc	271kW / 369PS	Diesel	TD17139
OM 443.909	V10cyl.	18848cc	271kW / 369PS	Diesel	TD17140

BE/PL	1	71-2965 ^①	STD	71-2965		31.959/31.975	36.000/36.016	19.000	2.011	0.020/0.059	EC
	1	71-3638 ^{② ③}	STD 0.25 0.50	71-3638		89.980/90.000	95.000/95.022	31.000	2.473	0.054/0.121	SP
MB/HL	5	H821/6	STD 0.25 0.50 0.75	72-2858		103.980/104.000	111.000/111.022	30.500	3.472	0.056/0.123	EC
	1			72-2859H		103.980/104.000	111.000/111.022	37.810	3.472	0.056/0.123	EC



72-2859H

STD

38.000 - 38.062

0.25mm

38.500 - 38.562

0.50mm

38.500 - 38.562

0.75mm

39.000 - 39.062

1.00mm

39.000 - 39.062

SE/PB	1	55-3328	SEMI	55-3328		45.995/46.000	50.600/50.63	38.700			BC
CB/NWB	5	N110/6N ^④	STD SEMI	13-2861		69.910/69.940	75.000/75.030	28.000	2.500		BB
	1			53-3098H		69.910/69.940	76.000/76.030	35.000	3.000		EC
BU	1	56-3042	SEMI	56-3042		25.000	28.000/28.052	17.800			BC

① Compressor

② "SPUTTER" upper half bearing

③ All gas and marine engines must be equipped with the "SPUTTER" connecting rod bearings

④ Line machining recommended for all bushing to optimise clearance and alignment.

① Compresseur

② "SPUTTER" obere Lagerhälfte

③ Alle Gas- und Marinemotoren müssen mit dem "SPUTTER" Pleuellager ausgerüstet werden

④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

① Compresseur

② Demi-coussinet supérieur "SPUTTER"

③ Tous les moteurs à gaz marins doivent être équipés de coussinets de bielle "SPUTTER"

④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

① Compresor

② Medio cojinete superior "SPUTTER"

③ Todos los motores de gas y marinos deben ser equipados con cojinetes de biela "SPUTTER"

④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

① Compresore

② Semicuscinetto superiore "SPUTTER"

③ Tutti motori a gas e marini devono essere equipaggiati con cuscinetti di biella "SPUTTER"

④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

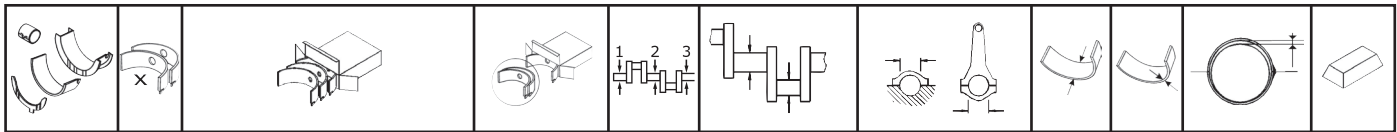
140



132.00

OM 471.900 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD25519
OM 471.901 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29328
OM 471.902 (Euro 6)	6cyl.	12809cc	315-375kW / 428-510PS	Diesel	Turbo Intercooled	TD28759
OM 471.903 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29329
OM 471.905 (Euro 6)	6cyl.	12809cc	306-375kW / 416-510PS	Diesel	Turbo Intercooled	TD29330
OM 471.906 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29331
OM 471.909 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD28082
OM 471.910 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29332
OM 471.911 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29333
OM 471.913 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29334
OM 471.914 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29336
OM 471.915 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29337
OM 471.917 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29338
OM 471.919 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35010
OM 471.920 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35011
OM 471.922 (Euro 6)	6cyl.	12809cc	310-390kW / 422-530PS	Diesel	Turbo Intercooled	TD35012
OM 471.926 (Euro 6)	6cyl.	12809cc	310-390kW / 422-530PS	Diesel	Turbo Intercooled	TD35013
OM 471.927 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29339
OM 471.928 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35014
OM 471.932 (Euro 6)	6cyl.	12809cc	306-375kW / 416-510PS	Diesel	Turbo Intercooled	TD29340
OM 471.933 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29341
OM 471.934 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29342
OM 471.935 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD29343
OM 471.937 (Euro 6)	6cyl.	12809cc	306-375kW / 416-510PS	Diesel	Turbo Intercooled	TD35015

MERCEDES-BENZ



OM 471.938 (Euro 6)	6cyl.	12809cc	306-375kW / 416-510PS	Diesel	Turbo Intercooled	TD35016
OM 471.940 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35017
OM 471.941 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35018
OM 471.942 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35019
OM 471.944 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35020
OM 471.946 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35022
OM 471.951 (Euro 6)	6cyl.	12809cc	310-375kW / 422-510PS	Diesel	Turbo Intercooled	TD35023

ACTROS MP4 / MP5 07/11→ Series 400 01/03→

ANTOS 07/12→12/18 Series 500 01/12→

AROCS 01/13→

BE/PL	1	71-5022 ^①	STD	71-5022		94.000/94.980	100.000/100.022	36.250	2.485	0.071/0.144	SP-LF
MB/HL	1	72-5021	STD	72-5021		113.980/114.000	121.000/121.025	35.850	3.565	0.083/0.152	EC-LF
TW/A	2	A329/4	STD	04-5019		126.000/126.350	150.650/151.000		3.550	0.020/0.401	AL-LF
	2			04-5020		126.000/126.350	150.650/151.000		3.550	0.020/0.401	AL-LF

① "SPUTTER" upper half bearing

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Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



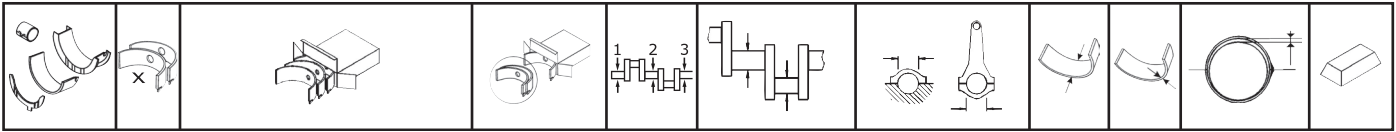
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9

10CG	64.56	1098	4	Petrol	1
12CD	70.62	1275	4	Petrol	3
12 H	70.62	1275	4	Petrol	2
12 HC	70.62	1275	4	Petrol	2
14 K4F	75.00	1396	4	Petrol	4
15G	88.90	3532	V8	Petrol	11
16 K4F (K Series)	80.00	1588	4	Petrol	5
18G	80.25	1798	4	Petrol	7
18GB	80.25	1798	4	Petrol	7
18 K4C	80.00	1796	4	Petrol	6
18 K4F (K Series)	80.00	1796	4	Petrol	6
18 K4G	80.00	1796	4	Petrol	6
18 K4K (VVC)	80.00	1796	4	Petrol	6
18N4TI	80.00	1796	4	Petrol	6
20HC	84.50	1994	4	Petrol	10
20HE	84.50	1994	4	Petrol	10
20HI	84.50	1994	4	Petrol	10
20 HT	84.50	1994	4	Petrol	10
20 T2N	84.45	1994	4	Diesel	9
204D2	84.00	1951	4	Diesel	8



1 64.56

10CG	4cyl.	1098cc	41kW / 56PS	Petrol	TD34353					
MIDGET 1.1		01/64 → 12/66								
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA	41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869	41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



MB/HL	6	H1310/3	STD 0.25 0.50	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
TW/A	2	A005/4	STD	54-2304		49.910/50.160	71.750/72.000		2.360		EC
	2			54-3337		49.910/50.160	71.750/72.000		2.360		EC

2 70.62

12 H	4cyl.	1275cc	48-54kW / 65-73PS	Petrol	TD34271						
12 HC	4cyl.	1275cc	53-69kW / 72-94PS	Petrol	TD34355						
METRO 1300		05/82 → 09/90		MIDGET 1.3	01/67 → 09/74						
METRO Turbo		10/82 → 09/90									
BE/PL	4	01-4331/4	STD 0.25 0.50	65905RA		44.460/44.473	48.146/48.158	21.590	1.830	0.020/0.063	AL-LF
MB/HL	6	H1312/3	STD 0.25 0.50	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3	H1313/3	STD 0.25	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3	01/83 →		AE6568	1-3	50.830/50.840	54.510/54.520	25.020			BS



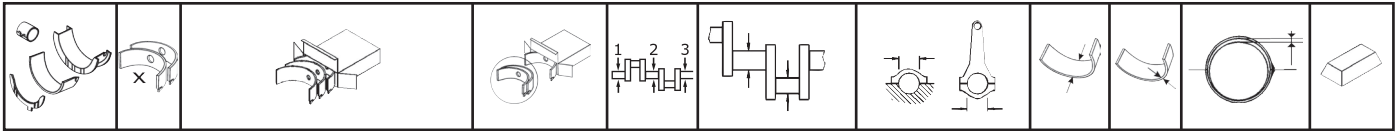
TW/A	2	A006/4	STD	54-2848L		56.260/56.510	76.073/76.327		2.340		EC
	2			54-2848U		56.260/56.510	76.073/76.327		2.340		EC

3 70.62

12CD	4cyl.	1275cc	48kW / 65PS	Petrol	TD34354						
BE/PL	4	01-4331/4	STD 0.25 0.50	65905RA		44.460/44.473	48.146/48.158	21.590	1.830	0.020/0.063	AL-LF
MB/HL	6	H1312/3	STD 0.25 0.50	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
TW/A	2	A006/4	STD	54-2848L		56.260/56.510	76.073/76.327		2.340		EC
	2			54-2848U		56.260/56.510	76.073/76.327		2.340		EC

4 75.00

14 K4F	4cyl.	1396cc	76kW / 103PS	Petrol	TD18866						
EXPRESS 1.4		03/03 → 05/05		MG ZR 105	06/01 → 04/05						
BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF



5  **80.00**

16 K4F (K Series)		4cyl.	1588cc	79-86kW / 107-117PS		Petrol					TD17597
MGF 1.6					02/00→03/02	MG ZS 1.6					11/01→10/05
MG TF 115					03/02→12/09						
BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF


6  **80.00**

18 K4C		4cyl.	1796cc	98kW / 133PS		Petrol					TD25713
18 K4F (K Series)		4cyl.	1796cc	86-100kW / 117-136PS		Petrol					TD18234
18 K4G		4cyl.	1796cc	98-125kW / 133-170PS		Petrol Turbo					TD25714
18 K4K (VVC)		4cyl.	1796cc	107-118kW / 146-160PS		Petrol					TD18235
18N4TI		4cyl.	1796cc	118kW / 160PS		Petrol Turbo Intercooled					TD27457
EXPRESS 1.8					03/03→05/05	MG TF 160					03/02→12/09
EXPRESS 160					03/03→05/05	MG ZR 120					06/01→04/05
MG 6 1.8					11/10→	MG ZR 160					06/01→04/05
MG 6 1.8 T					11/10→	MG ZS 120					07/01→10/05
MGF 1.8 i VVC					10/01→03/02	MG ZT 1.8 16V					01/03→07/05
MGF 1.8 i 16V					03/95→03/02	MG ZT- 1.8 16V					01/03→07/05
MGF 1.8 i VVC					03/95→03/02	MG ZT 1.8 T 16V					01/03→07/05
MG TF 120					03/02→12/09	MG ZT- 1.8 T 16V					01/03→07/05
MG TF 135					03/02→12/09						
BE/PL	4	01-4039/4	STD 0.25	01-4039		47.992/48.007	51.666/51.687	18.420	1.826	0.020/0.055	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

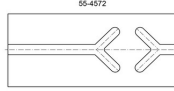
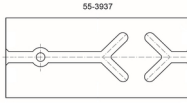
7  **80.25**

18G		4cyl.	1798cc	68-71kW / 92-97PS		Petrol					TD33225
18GB		4cyl.	1798cc	70-71kW / 95-97PS		Petrol					TD34362
MGB 1.8					05/62→12/80	MGB GT 1.8					07/65→11/80
BE/PL	4	71-4336/4	STD 0.25	GS2541LC		47.648/47.660	51.333/51.346	19.840	1.830	0.020/0.063	BS
CB/NWB	1	N160/3	STD	2056DR	1	45.433/45.446	48.641/48.666	37.540			BB
	1			2057DR	2	43.909/43.922	47.117/47.142	28.830			BB
	1			2058DR	3	41.217/41.229	44.425/44.450	20.880			BB

8  **84.00**

204D2		4cyl.	1951cc	85-96kW / 116-131PS		Diesel Turbo					TD18241
MG ZT 2.0 CDTi					06/02→07/05	MG ZT- 2.0 CDTi					06/02→07/05
BE/PL	4	71-3704/4 	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF
				02-3647H	STD	25.020 - 25.053					
					0.25mm	25.220 - 25.253					
					0.50mm	25.420 - 25.453					
SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC

SE/PB	1	55-4572	SEMI	55-4572	29.995/30.000	31.995/32.025	22.200	BC-LF



1 "SPUTTER" upper half bearing
2 G-149

1 "SPUTTER" obere Lagerhälfte

1 Demi-coussinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

9		84.45				
20 T2N	4cyl.	1994cc	74-83kW / 101-113PS	Diesel	Turbo	TD24113
EXPRESS 2.0 TD			03/03→05/05	MG ZS 2.0 TD		01/04→10/05
MG ZR 2.0 TD			06/01→04/05			
BE/PL	4	71-4164/4	STD 4660CP	53.990/54.010	57.683/57.696	21.800 1.825 0.023/0.081 BS

10		84.50				
20HC	4cyl.	1994cc	112kW / 152PS	Petrol	Turbo	TD34364
20HE	4cyl.	1994cc	86kW / 117PS	Petrol		TD34365
20HI	4cyl.	1994cc	86kW / 117PS	Petrol		TD34366
20 HT	4cyl.	1994cc	110kW / 150PS	Petrol	Turbo	TD18412
MAESTRO 2.0 EFI			10/84→09/90	MONTEGO 2.0 EFI		04/84→09/90
MAESTRO 2.0 Turbo			10/88→09/90	MONTEGO 2.0 Turbo		10/84→09/90
BE/PL	4	01-4340/4	STD 0.25 GS315SA	47.648/47.660	51.330/51.349	19.840 1.830 0.010/0.066 AL-LF

11		88.90				
15G	V8cyl.	3532cc	101kW / 137PS	Petrol	TD29443	
MGB 3.5 V8			09/74→12/77	MGB GT 3.5		10/72→12/77
BE/PL	8	01-4377/8	STD 0.25 2500RAA	50.787/50.813	53.967/53.980	18.850 1.575 0.020/0.068 AL-LF
MB/HL	4	H1189/5	STD 0.25 GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287 20.500 2.421 0.020/0.093 AL-LF
	1		GS9956SA	3	58.387/58.412	63.261/63.287 26.870 2.421 0.020/0.083 AL-LF
CB/NWB	1	N170/5	STD 2103DR	1	43.815/43.840	47.130/47.181 19.050 1.641 BS
	1		2103DRI	2	43.053/43.079	46.368/46.419 19.050 1.641 BS
	1		2104DR	3	42.291/42.316	45.606/45.657 19.050 1.641 BS
	1		2502DR	4	44.577/44.602	47.892/47.943 19.050 1.641 BS
	1		3321DRI		45.339/45.364	48.654/48.705 19.300 1.638 BS

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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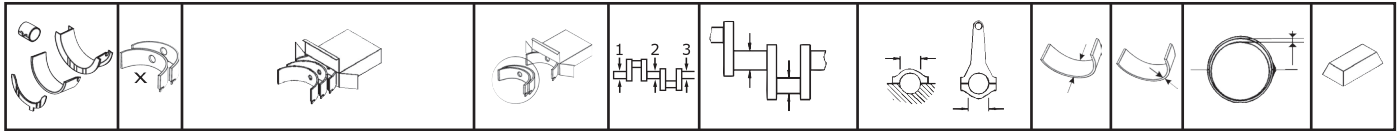
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9HZ (DV6TED4)	75.00	1560	4	Diesel	1
B47 C20 A (Euro 6)	84.00	1995	4	Diesel	3
B47 C20 B (Euro 6)	84.00	1995	4	Diesel	3
N47 C20 A	84.00	1995	4	Diesel	4
W16 D16 (9HZ)	75.00	1560	4	Diesel	2

MINI



1 75.00

9HZ (DV6TED4)		4cyl.	1560cc	66-80kW / 90-109PS	Diesel	Turbo Intercooled	TD20982				
MINI CLUBMAN Cooper D				10/07→02/10		MINI One D			06/09→07/10		
MINI Cooper D				11/06→09/10							
BE/PL	4	71-4246/4 ¹	STD 0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

¹ Up to 92 brake horsepower ¹ Bis zu 92 PS Bremsleistung ¹ Jusqu'à 92 chevaux au freinage ¹ Hasta 92 caballos de fuerza de frenado ¹ Fino a 92 cavalli di freno

2 75.00

W16 D16 (9HZ)		4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD30793				
MINI Cooper D				11/06→09/10							
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL

3 84.00

B47 C20 A (Euro 6)		4cyl.	1995cc	100-140kW / 136-190PS	Diesel	Turbo	TD29493				
B47 C20 B (Euro 6)		4cyl.	1995cc	100-140kW / 136-190PS	Diesel	Turbo	TD36058				
MINI CLUBMAN Cooper D				12/14→		MINI COUNTRYMAN Cooper D			10/16→		
MINI CLUBMAN Cooper SD				02/15→		MINI COUNTRYMAN Cooper SD			10/16→		
MINI Cooper SD				09/13→							
BE/PL	1	71-4805 ¹	STD 0.25	71-4805		49.975/49.991	53.600/53.619	18.300	1.803	0.026/0.086	SP-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

4 84.00

N47 C20 A		4cyl.	1995cc	82-105kW / 112-143PS	Diesel	Turbo Intercooled	TD25060				
MINI CLUBMAN Cooper D				02/11→06/14		MINI COUNTRYMAN Cooper D			03/11→10/16		
MINI CLUBMAN Cooper SD				02/11→06/14		MINI COUNTRYMAN Cooper SD			03/11→10/16		
MINI CLUBVAN Cooper D				12/12→06/14		MINI PACEMAN Cooper D			03/12→09/16		
MINI Cooper D				02/11→05/15		MINI PACEMAN Cooper SD			03/12→09/16		
MINI Cooper SD				06/09→05/15							
BE/PL	1	71-4805 ¹	STD 0.25	71-4805		49.975/49.991	53.600/53.619	18.300	1.803	0.026/0.086	SP-LF
MB/HL	4	H1298/5	STD	72-4803		54.971/54.990	60.000/60.019	18.800	2.498	0.023/0.086	EC-LF
	1			72-4804H		54.971/54.990	60.000/60.019	23.500	2.498	0.023/0.086	EC-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"


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x



9

4D55	91.10	2347	4	Diesel	29
4D55-T	91.10	2347	4	Diesel	29
4D56 (8V)	91.10	2477	4	Diesel	30
4D56 (12V) (Euro 3)	91.10	2477	4	Diesel	30
4D56 (16V)	91.10	2477	4	Diesel	30
4D56-T	91.10	2477	4	Diesel	31
4D56-TC	91.10	2477	4	Diesel	30
4D56-TD	91.10	2477	4	Diesel	31
4D56-TI	91.10	2477	4	Diesel	30
4D65	80.60	1796	4	Diesel	14
4D65 T	80.60	1796	4	Diesel	14
4G30	73.00	1289	4	Petrol	2
4G32	76.90	1597	4	Petrol	6
4G32 GS	76.90	1597	4	Petrol	6
4G32 T	76.90	1597	4	Petrol	6
4G32 T/C	76.90	1597	4	Petrol	6
4G33	73.00	1439	4	Petrol	3
4G35	79.00	1686	4		9
4G36	73.00	1238	4	Petrol	1
4G37	80.60	1755	4	Petrol	12
4G51	81.00	1855	4	Petrol	15
4G52	84.00	1995	4	Petrol	21
4G52-T	84.00	1995	4	Petrol	22
4G53	88.00	2384	4	Petrol	27
4G54	91.10	2555	4	Petrol	28
4G54 T	91.10	2555	4	Petrol	28
4G61	82.30	1596	4	Petrol	18
4G61 T	82.30	1596	4	Petrol	18
4G62	80.60	1796	4	Petrol	13
4G62 T	80.60	1796	4	Petrol	13
4G63 (DOHC 16V)	85.00	1997	4	Petrol	24
4G63 (SOHC 8V)	85.00	1997	4	Petrol	24
4G63 (SOHC 16V)	85.00	1997	4	Petrol	24
4G63-T (DOHC 16V)	85.00	1997	4	Petrol	24
4G63-T (ECI)	85.00	1997	4	Petrol	24
4G63-T (SOHC 8V)	85.00	1997	4	Petrol	24
4G63-T/C	85.00	1997	4	Petrol	24
4G63 TURBO	85.00	1997	4	Petrol	24
4G64 (8V)	86.50	2351	4	Petrol	26
4G64 (12V)	86.50	2351	4	Petrol	26
4G64 (16V)	86.50	2351	4	Petrol	26
4G64 (GDI)	86.50	2351	4	Petrol	26
4HK	85.00	2179	4	Diesel	25
4HN	85.00	2179	4	Diesel	25
4M40	95.00	2835	4	Diesel	32
4M40-2AT (Euro 2)	95.00	2835	4	Diesel	32
4M40-A	95.00	2835	4	Diesel	32
4M40-T	95.00	2835	4	Diesel	32
4M41 (Euro 3)	98.50	3200	4	Diesel	33
9HD	75.00	1560	4	Diesel	5
BKD	81.00	1968	4	Diesel	16
BMM	81.00	1968	4	Diesel	17
BSY (Euro 4)	81.00	1968	4	Diesel	17
D4BF	91.10	2477	4	Diesel	30
D4BH	91.10	2477	4	Diesel	30
F8Q 784	80.00	1870	4	Diesel	10
F8QT	80.00	1870	4	Diesel	10
F9Q1	80.00	1870	4	Diesel	11
F9Q2	80.00	1870	4	Diesel	11
G31B	74.50	1499	4	Petrol	4

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

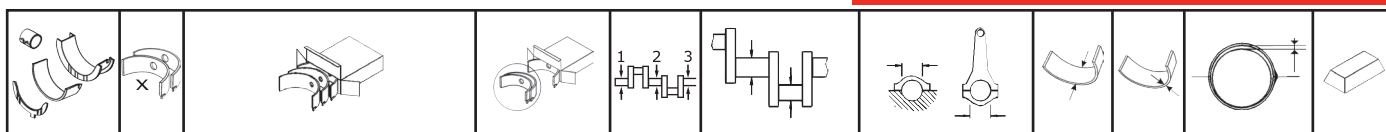


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9

G32B	76.90	1597	4	Petrol	6
G32BT	76.90	1597	4	Petrol	6
G33B	73.00	1439	4	Petrol	3
G37B	80.60	1755	4	Petrol	12
G51B	81.00	1855	4	Petrol	15
G52B	84.00	1995	4	Petrol	23
G54B	91.10	2555	4	Petrol	28
G54B T/C	91.10	2555	4	Petrol	28
G62B	80.60	1796	4	Petrol	13
G63B	85.00	1997	4	Petrol	24
G64B	86.50	2351	4	Petrol	26
HR15DE	78.00	1498	4	Petrol	7
HR16DE	78.00	1598	4	Petrol	8
MR18DE	84.00	1798	4	Petrol	20
OM457-T2 (Euro 3)	128.00	11967	6	Diesel	34
OM457-T3 (Euro 3)	128.00	11967	6	Diesel	34
OM457-T5 (Euro 5)	128.00	11967	6	Diesel	34
OM 639.939 (Euro 4)	83.00	1493	3	Diesel	19



1 73.00

4G36		4cyl.	1238cc	40-43kW / 55-58PS		Petrol		TD2315		
LANCER I 1.2		11/75→09/79								
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493	BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

2 73.00

4G30		4cyl.	1289cc			Petrol		MP1197		
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493	BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

3 73.00

4G33		4cyl.	1439cc	50-56kW / 68-76PS		Petrol		TD2313		
G33B		4cyl.	1439cc	50-68kW / 68-92PS		Petrol		TD2363		
COLT II 1.4					10/82→09/86	LANCER F 1.4		04/84→09/86		
COLT III 1.4					10/86→06/90	LANCER I 1.4		01/78→09/79		
L 300 III 1.4					04/90→05/94	LANCER III 1.4		10/86→06/90		
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493	BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

4 74.50

G31B		4cyl.	1499cc	52kW / 71PS		Petrol		TD22165		
MIRAGE II 1.5					04/86→01/88	MIRAGE III 1.5		04/86→01/88		
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493	BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

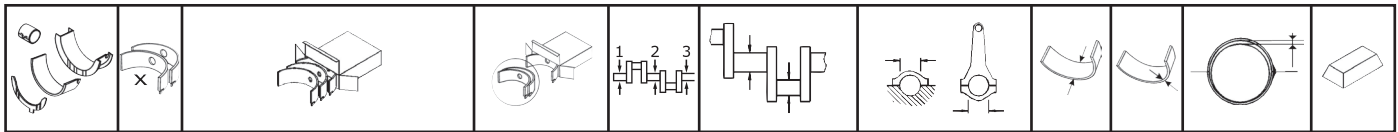
5 75.00

9HD		4cyl.	1560cc	84kW / 114PS		Diesel Turbo Intercooled		TD31497			
ASX 1.6 Di-D		07/15→									
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

6 76.90

4G32		4cyl.	1597cc	48-60kW / 65-82PS		Petrol		TD5325		
4G32 GS		4cyl.	1597cc	60-65kW / 82-88PS		Petrol		TD5314		
4G32 T		4cyl.	1597cc	76-85kW / 103-116PS		Petrol Turbo		TD2312		
4G32 T/C		4cyl.	1597cc	92kW / 125PS		Petrol Turbo		TD5309		
G32B		4cyl.	1597cc	48-65kW / 65-88PS		Petrol		TD2362		
G32BT		4cyl.	1597cc	77-92kW / 105-125PS		Petrol Turbo		TD18868		
COLT II 1.6					10/82→09/86	LANCER CELESTE 1.6 ST		01/77→06/81		

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COLT II 1.6 Turbo ECI				02/84→04/88		LANCER F 1.6				04/84→09/86
COLT III 1.6				10/86→06/90		LANCER I 1.6				01/78→09/79
CORDIA 1.6 GSL				10/82→12/86		LANCER II 1.6				09/79→02/83
CORDIA 1.6 Turbo				10/82→05/85		LANCER III 1.6				10/86→06/90
GALANT III 1.6				01/77→08/80		MIRAGE I 1.6				03/79→09/83
GALANT III 1.6 GL				01/79→08/80		MIRAGE II 1.6 Turbo				10/83→01/88
GALANT IV 1.6 GLX				09/80→05/84		MIRAGE III 1.6				09/90→06/92
GALANT V 1.6 GLX				06/84→04/90		SAPPORO I 1.6 SL, GL				04/78→07/80
GALANT VI 1.6				01/88→10/92		SAPPORO II 1.6 GLX				08/80→09/84
L200 1.6				03/80→10/96		SIGMA 1.6				10/77→09/85
L 300 / DELICA II 1.6				02/80→04/94		TREDIA 1.6 GLS				09/82→10/87
L 300 III 1.6				11/86→05/04		TREDIA 1.6 Turbo				09/82→05/85
L400 1.6				06/96→10/02						

BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

7 78.00

HR15DE 4cyl. 1498cc 80-82kW / 109-111PS Petrol TD27463

LANCER VIII 1.5 01/07→

BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

8 78.00

HR16DE 4cyl. 1598cc 80kW / 109PS Petrol TD26598

DELICA D3 1.6 11/11→ LANCER VIII 1.6 01/07→

BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

9 79.00

4G35 4cyl. 1686cc MP2143

BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

10 80.00

F8Q 784 4cyl. 1870cc 66-70kW / 90-95PS Diesel Turbo TD22343

F8QT 4cyl. 1870cc 66kW / 90PS Diesel Turbo Intercooled TD16271

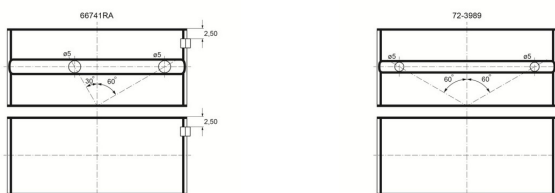
CARISMA 1.9 TD 10/96→09/00

BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
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BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC



MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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G-188

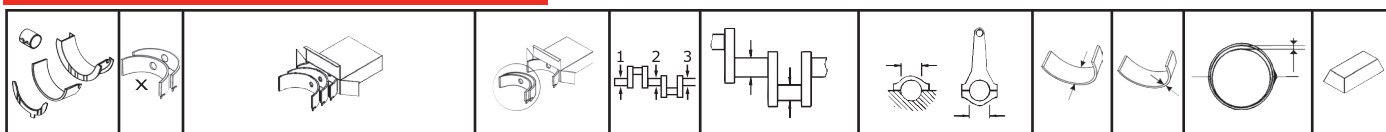
11 80.00											
F9Q1	4cyl.	1870cc		75kW / 102PS		Diesel Turbo					TD20725
F9Q2	4cyl.	1870cc		85kW / 116PS		Diesel Turbo					TD18558
CARISMA 1.9 DI-D			09/00→06/06			SPACE STAR 1.9 DI-D			02/01→12/04		
BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H1101/5	STD 0.25	66741RAB	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.050/0.090	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

G-188

12 80.60											
4G37	4cyl.	1755cc		62-71kW / 86-97PS		Petrol					TD2316
G37B	4cyl.	1755cc		61-66kW / 83-90PS		Petrol					TD2365
CORDIA 1.8		11/84→07/89			LANCER IV 1.8 GTi			06/92→07/93			
CORDIA 1.8 GSL		10/86→07/89			LANCER V 1.8 GTi			06/92→07/93			
ECLIPSE 1.8		12/89→03/94			MIRAGE III 1.8 GS			02/86→01/88			
ECLIPSE I 1.8		12/89→03/94			SPACE WAGON 1.8			10/83→12/88			
GALANT V 1.8		09/84→12/90			SPACE WAGON 1.8 4WD			10/87→08/88			
GALANT VI 1.8		11/87→10/92			SPACE WAGON 1.8 GLX			01/84→04/91			
LANCER III 1.8		01/87→06/92			TREDIA 1.8 GLS			08/84→07/86			
LANCER IV 1.8		09/89→06/92									
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

13 80.60											
4G62	4cyl.	1796cc		60-61kW / 82-83PS		Petrol					TD5326
4G62 T	4cyl.	1796cc		87-110kW / 118-150PS		Petrol Turbo					TD2326
G62B	4cyl.	1796cc		87-100kW / 118-136PS		Petrol Turbo					TD2369

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CORDIA 1.8		10/82→12/83		L 300 / DELICA II 1.8		03/83→02/87					
CORDIA 1.8 Turbo		11/84→12/88		TREDIA 1.8		01/83→07/86					
CORDIA 1.8 Turbo ECi		04/83→07/89		TREDIA 1.8 Turbo		08/84→03/88					
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

14 80.60

4D65	4cyl.	1796cc	43-48kW / 58-65PS		Diesel						TD2300
4D65 T	4cyl.	1796cc	55-60kW / 75-82PS		Diesel Turbo						TD2296
COLT II 1.8 GL Diesel		02/84→04/88		LANCER IV 1.8 D		04/88→05/92					
COLT III 1.8 Diesel GLX		04/88→05/92		LANCER IV 1.8 GLX Diesel		04/88→05/92					
GALANT V 1.8 Turbo-D		06/84→04/90		MIRAGE II 1.8 D		10/83→01/88					
GALANT VI 1.8 D		01/88→10/92		MIRAGE III 1.8 D		05/88→11/91					
GALANT VI 1.8 Turbo-D		12/87→10/92		MIRAGE IV 1.8 TD		12/91→08/95					
LANCER III 1.8 D		09/85→06/92		SPACE WAGON 1.8 TD		10/83→10/98					
LANCER III 1.8 Diesel		01/84→04/88									
BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

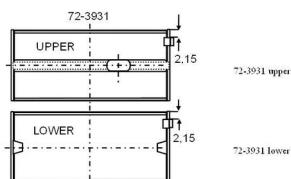
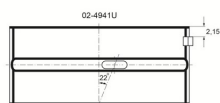
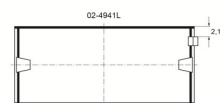
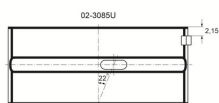
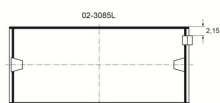
15 81.00

4G51	4cyl.	1855cc	60-72kW / 81-98PS		Petrol						TD2319
G51B	4cyl.	1855cc	72kW / 98PS		Petrol						TD2366
SIGMA 1.9		10/77→05/80									
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL

16 81.00

BKD	4cyl.	1968cc	103kW / 140PS		Diesel Turbo Intercooled						TD22162
LANCER VIII 2.0 DI-D		01/08→									
BE/PL	1	71-3930	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC

MB/HL	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF

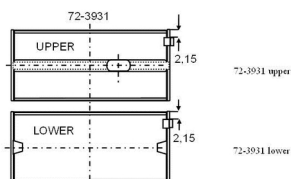
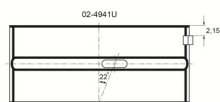
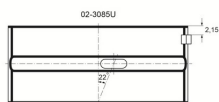
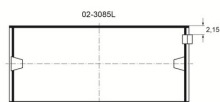


TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-coussinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			

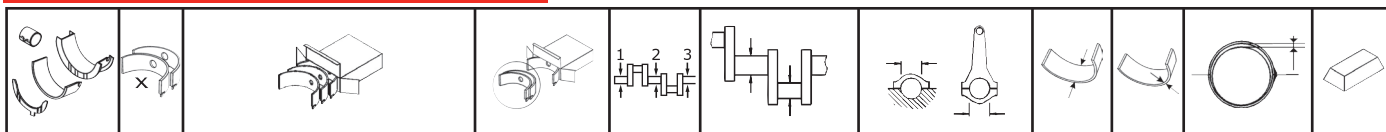
17 81.00

BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD22164
BSY (Euro 4)	4cyl.	1968cc	100-103kW / 136-140PS	Diesel	Turbo Intercooled	TD18560
GRANDIS 2.0 DI-D			09/05→03/10	OUTLANDER II DI-D		12/06→06/10
OUTLANDER II 2.0 DI-D			02/07→11/12			

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-coussinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			



18 82.30

4G61	4cyl.	1596cc	90-100kW / 122-136PS	Petrol	TD4685					
4G61 T	4cyl.	1596cc	99-118kW / 135-160PS	Petrol Turbo	TD31588					
COLT III 1.6 GTi 16V			04/88→05/90	LANCER IV 1.6 i	09/90→09/92					
LANCER IV 1.6 GLX			08/89→08/92	MIRAGE III 1.6 Gti	06/88→11/91					
LANCER IV 1.6 GSR Turbo			06/88→11/91	MIRAGE III 1.6 Turbo	05/88→11/91					
LANCER IV 1.6 GTi			05/88→05/90							
BE/PL	8	71-4143/4	STD 0.25	64-111-1	44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990	AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990	AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990	AL

19 83.00

OM 639.939 (Euro 4)	3cyl.	1493cc	50-70kW / 58-95PS	Diesel Turbo	TD27273					
COLT 1.5 DID			08/04→06/12	COLT VI 1.5 DI-D	08/04→06/12					
BE/PL	1	71-4013 ¹	STD	71-4013	49.940/49.965	53.600/53.614	20.400	1.813	0.020/0.072	SP
MB/HL	1	72-4014 ²	STD	72-4014	54.940/54.965	59.000/59.019	18.000	2.018	0.020/0.077	SP
TW/A	2	A163/4	STD	04-4004	61.250	76.750		2.200		AL-LF
	2			04-4005	61.250	76.750		2.200		AL-LF

¹ "SPUTTER" upper half bearing
² G-188

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-cousinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

20 84.00

MR18DE	4cyl.	1798cc	91kW / 124PS	Petrol	TD27464					
LANCER VIII 1.8			01/07→							
BE/PL	4	01-4978/4	STD	64-1054-1	44.000	47.010	16.100	1.495		AL-LF
	4			64-1054-2	44.000	47.010	16.100	1.495		AL-LF
MB/HL	10	H1340/5	STD	63-1054-1	52.000	56.010	17.100	1.990		AL-LF

21 84.00

4G52	4cyl.	1995cc	63-79kW / 85-107PS	Petrol	TD5319					
GALANT III 2.0			01/79→08/80	SAPPORO I 2.0	04/78→07/80					
GALANT III 2.0 GLX			01/77→08/80	SIGMA 2.0	10/77→12/85					
L200 2.0			01/81→10/86	SIGMA SCORPION 2.0	03/78→06/79					
LANCER CELESTE 2.0 GSR			10/75→06/81							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1	52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990	AL
	4	→12/77		63-113-1	1,2,4,5	65.980	70.020	25.130	1.990	AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990	AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480	AL-LF

22 84.00

4G52-T	4cyl.	1995cc	115-116kW / 156-158PS	Petrol Turbo	TD24124					
SIGMA 2.0 Turbo			09/81→02/82							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1	52.980	56.020	25.130	1.493		AL

23 84.00

G52B	4cyl.	1995cc	85kW / 116PS	Petrol	TD2367					
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1	52.980	56.020	25.130	1.493		AL

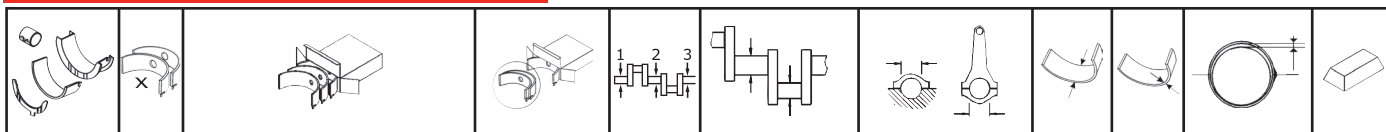
MB/HL	2 4 4	H1055/5	STD 0.25 0.50	63-113-(2) 63-113-1 63-113-3	3 1,2,4,5 1,2,4,5	65.980 65.980 65.980	70.020 70.020 70.020	30.950 25.130 25.130	1.990 1.990 1.990		AL AL AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

24

85.00

4G63 (DOHC 16V)	4cyl.	1997cc	85-142kW / 116-193PS	Petrol	TD2328
4G63 (SOHC 8V)	4cyl.	1997cc	63-101kW / 86-137PS	Petrol	TD4688
4G63 (SOHC 16V)	4cyl.	1997cc	78-101kW / 106-137PS	Petrol	TD26410
4G63-T (DOHC 16V)	4cyl.	1997cc	134-157kW / 182-214PS	Petrol Turbo Intercooled	TD23917
4G63-T (ECI)	4cyl.	1997cc	125kW / 170PS	Petrol Turbo	TD5313
4G63-T (SOHC 8V)	4cyl.	1997cc	107-148kW / 145-201PS	Petrol Turbo	TD2333
4G63-T/C	4cyl.	1997cc	132kW / 180PS	Petrol Turbo Intercooled	TD5323
4G63 TURBO	4cyl.	1997cc	101-336kW / 241-456PS	Petrol Turbo Intercooled	TD14209
G63B	4cyl.	1997cc	62-81kW / 84-110PS	Petrol	TD4692
CARISMA 2.0 16V GT EVO VI/VII			11/99→06/06	LANCER VI EVO V	01/98→12/98
CORDIA 2.0			11/84→12/88	LANCER VI EVO V - RS450 Ralliart	01/98→06/98
DELICA / SPACE GEAR 2.0			09/95→05/04	LANCER VI EVO VI	01/99→02/01
ECLIPSE 2.0			09/95→04/99	LANCER VII 2.0	09/03→12/13
ECLIPSE I 2.0			12/89→12/94	LANCER VII EVO	09/05→03/07
ECLIPSE I 2.0 i 16V			04/91→11/95	LANCER VII EVO VII	01/01→01/03
ECLIPSE I 2.0 Turbo			12/89→12/94	LANCER VII EVO VIII	04/03→03/05
ECLIPSE II 2.0			04/94→04/99	LANCER VII EVO VIII - 260	03/04→07/05
ECLIPSE II 2.0 Turbo			04/94→04/99	LANCER VII EVO VIII - FQ-300	04/03→04/04
ECLIPSE II 2000 GS 16V			12/95→04/99	LANCER VII EVO VIII - FQ-320	04/04→08/06
ECLIPSE II 2000 GT 16V			12/95→04/99	LANCER VII EVO VIII - FQ-330	10/03→08/06
FREECA 2.0			06/98→10/10	LANCER VII EVO VIII - FQ-340	04/04→03/05
GALANT IV 2.0 GLS			09/80→05/84	LANCER VII EVO VIII - FQ-400	10/04→08/06
GALANT IV 2.0 GLX			09/80→06/83	LANCER VII EVO IX	01/05→10/08
GALANT IV 2.0 Turbo ECI			05/82→05/84	LANCER VII EVO IX - FQ-300	06/05→12/06
GALANT V 2.0 GLS			06/84→04/90	LANCER VII EVO IX - FQ-340	06/05→12/07
GALANT V 2.0 Turbo ECI			06/84→04/90	LANCER VII EVO IX - FQ-360	07/06→12/07
GALANT VI 2.0			11/87→03/93	OUTLANDER I 2.0	06/01→10/06
GALANT VI 2.0 GTi 16V			11/87→10/92	OUTLANDER I 2.0 Turbo	04/04→10/06
GALANT VI 2.0 GTi 16V			11/88→12/92	OUTLANDER I 2.0 Turbo-R	01/02→10/06
GALANT VI 2.0 GTi 16V Cat			09/91→10/92	PAJERO I 2.0	01/83→02/91
GALANT VI 2.0 I VR4 Turbo			10/90→03/93	PAJERO I 2.0 Turbo	10/84→02/91
GALANT VII 2.0			11/92→08/96	SANTAMO 2.0 16V	05/99→12/04
GALANT VII 2.0 GLSI			11/92→08/96	SAPPORO II 2.0 GSL	08/80→08/83
GALANT VIII 2.0			09/96→10/04	SAPPORO II 2.0 GSR	08/80→09/84
L200 2.0			01/86→12/07	SAPPORO II 2.0 Turbo ECI	08/82→08/83
L 300 / DELICA II 2.0			06/82→02/87	SAVRIN 2.0	01/01→12/04
L 300 / DELICA II 2.0 DL			06/82→10/91	SPACE RUNNER 2.0	08/99→08/02
L 300 III 2.0			11/86→12/13	SPACE RUNNER 2.0 16V	06/97→08/99
L 300 III 2.0 GLS			06/94→05/96	SPACE WAGON 2.0	09/87→12/04
L 300 III 2.0 i			06/94→10/98	SPACE WAGON 2.0 4WD	03/85→10/98
L400 2.0			12/94→10/02	SPACE WAGON 2.0 GLX	06/86→05/88
L400 2.0 16V			05/95→05/00	SPACE WAGON 2.0 GLX 4WD	03/85→08/88
LANCER CARGO 2.0			09/03→06/08	SPACE WAGON 2.0 GLXi	06/88→04/91
LANCER II 2.0 Turbo ECI			03/81→02/83	SPACE WAGON 2.0 GLXi 4WD	06/88→04/91

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LANCER IV EVO IV	08/96→12/97	STARION 2.0 Turbo ECI	06/82→12/87
LANCER V EVO I	10/92→12/93	TREDIA 2.0	09/83→03/88
LANCER V EVO II	01/94→07/95	TREDIA 2.0 GLXi	10/86→03/88
LANCER V EVO III	08/95→07/96		

BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL

25 85.00

4HK	4cyl.	2179cc	115kW / 156PS	Diesel	Turbo Intercooled	TD24800
4HN	4cyl.	2179cc	115kW / 156PS	Diesel	Turbo Intercooled	TD24440

OUTLANDER II 2.2 DI-D	08/07→11/12										
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BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4			A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² With locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse

¹ Demi-cojinet supérieur "SPUTTER"
² Avec languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización

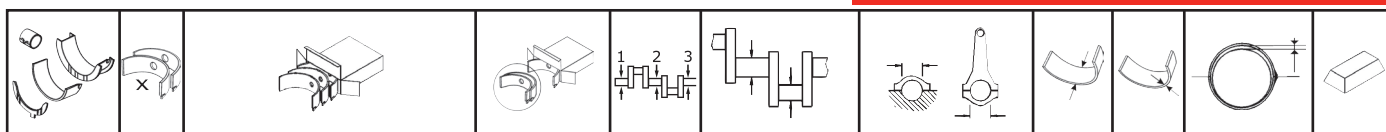
¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda

26 86.50

4G64 (8V)	4cyl.	2351cc	75-97kW / 102-132PS	Petrol	TD2335
4G64 (12V)	4cyl.	2351cc	82-87kW / 112-118PS	Petrol	TD4689
4G64 (16V)	4cyl.	2351cc	84-117kW / 114-159PS	Petrol	TD25166
4G64 (GDI)	4cyl.	2351cc	84-121kW / 114-165PS	Petrol	TD11611
G64B	4cyl.	2351cc	80-82kW / 109-112PS	Petrol	TD4693

Canter	01/97→12/01	L200 / TRITON 2.4 LPG	09/09→12/15
Canter (FE3, FE4) V	06/94→08/96	L 300 III 2.4	08/86→05/04
Canter (FE5, FE6) VI	10/97→10/02	L 300 III 2.4 i	09/94→09/13
DELICA IV 2.4	01/10→	L400 2.4	05/95→02/06
DELICA / SPACE GEAR 2.4	09/94→05/04	L400 2.4 i	05/95→05/00
ECLIPSE 2.4	09/95→03/05	LANCER VI 2.4 GDI	09/95→08/03
ECLIPSE 2.4 RS	05/99→03/05	LANCER VII 2.4 GDI	09/03→12/13
ECLIPSE II 2.4	01/95→04/99	MAGNA 2.4	04/96→03/99
ECLIPSE III 2.4	05/99→12/05	OUTLANDER I 2.4	06/01→10/06
EXPO 2.4	09/91→10/96	OUTLANDER I 2.4 GDI	06/01→10/04
EXPO LRV 2.4	09/92→12/94	PAJERO II 2.4	04/91→01/07
GALANT V 2.4	09/84→12/85	PAJERO III 2.4	10/01→01/07
GALANT V 2.4 GLS	06/85→04/90	PAJERO SPORT I 2.4	09/96→09/01
GALANT VII 2.4	09/93→12/98	SAPORO III 2.4	06/87→08/90
GALANT VIII 2.4	09/98→12/01	SPACE RUNNER 2.4 GDI	08/99→01/03
GALANT VIII 2.4 GDI	02/99→10/04	SPACE WAGON 2.4	05/91→04/04
GRANDIS 2.4 GDI GLX	11/97→05/03	SPACE WAGON 2.4 4WD	10/91→10/97
L200 2.4	11/86→12/07	SPACE WAGON 2.4 GDI	10/98→12/04
L200 2.4 i	10/96→	SPACE WAGON 2.4 GDI 4WD	10/98→12/04
L200 / TRITON 2.4	11/05→	SPACE WAGON 2.4 i	10/92→10/98
L200 / TRITON 2.4 CNG	12/09→12/15	ZINGER 2.4	10/05→

BE/PL	8	71-4143/4	STD 0.25	64-111-1		44.980	48.020	23.600	1.493		BS
MB/HL	2	H1032/5	STD 0.25	63-111-(2)	3	56.980	61.020	28.950	1.990		AL
	4			63-111-1	1,2,4,5	56.980	61.020	23.100	1.990		AL
	4			63-111-3	1,2,4,5	56.980	61.020	23.130	1.990		AL



27 88.00

4G53		4cyl.	2384cc	62kW / 84PS			Petrol				TD8265
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5 →12/77	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

28 91.10

4G54		4cyl.	2555cc	73-114kW / 99-155PS			Petrol				TD2322
4G54 T		4cyl.	2555cc	127-140kW / 172-190PS			Petrol Turbo				TD31871
G54B		4cyl.	2555cc	76-114kW / 103-155PS			Petrol				TD2368
G54B T/C		4cyl.	2555cc	114kW / 155PS			Petrol Turbo Intercooled				TD5329
Canter				01/83→12/93			SIGMA 2.6				05/80→12/87
Canter (FE1, FE2) IV				07/79→12/85			SIGMA SCORPION 2.6				07/79→09/85
Canter (FE3, FE4) V				01/86→12/92			STARION 2.6				05/82→12/87
L200 2.6				09/82→10/96			STARION 2.6 Turbo				09/84→12/89
MAGNA 2.6				05/85→06/97			STARION 2.6 Turbo ECi				09/87→06/90
MAGNA 2.6 i				04/87→04/96			VERADA 2.6				05/91→10/92
PAJERO I 2.6				01/83→05/91			VERADA 2.6 i				05/91→02/94
PAJERO II 2.6				03/91→10/97							
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

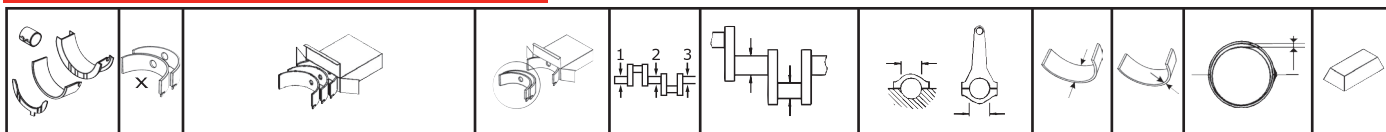
29 91.10

4D55		4cyl.	2347cc	48-62kW / 65-84PS			Diesel				TD5331
4D55-T		4cyl.	2347cc	62-70kW / 84-95PS			Diesel Turbo				TD2292
GALANT IV 2.3 Turbo-D				09/80→05/84			L 300 / DELICA II 2.3 D				04/83→10/86
L200 2.3 D				09/82→10/86			PAJERO I 2.3 TD				12/82→04/86
BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990		AL
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990		AL
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

30 91.10

4D56 (8V)		4cyl.	2477cc	51-104kW / 69-141PS			Diesel Turbo				TD2293
4D56 (12V) (Euro 3)		4cyl.	2477cc	51-85kW / 69-116PS			Diesel				TD8288
4D56 (16V)		4cyl.	2477cc	81-133kW / 110-181PS			Diesel Turbo Intercooled				TD30760
4D56-TC		4cyl.	2477cc	98-123kW / 133-167PS			Diesel Turbo Intercooled				TD25719
4D56-TI		4cyl.	2477cc	85-100kW / 116-136PS			Diesel Turbo Intercooled				TD26177
D4BF		4cyl.	2477cc	59-65kW / 80-88PS			Diesel Turbo				TD26100
D4BH		4cyl.	2477cc	59-78kW / 80-106PS			Diesel Turbo				TD22925
Canter (FE3, FE4) V				09/92→09/96			L 300 / DELICA II 2.5				01/05→06/07
GALLOPER 2.5 TD				09/98→12/03			L 300 / DELICA II 2.5 D				11/86→04/94
L200 2.5 D				10/86→12/07			L 300 III 2.5 D				11/86→02/06

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L200 / TRITON 2.5 DiD 01/08→12/15 PAJERO II 2.5 TDiC 12/90→06/93

L200 / TRITON 2.5 DI-D 08/07→ PAJERO SPORT I 2.5 TDiC 01/08→12/12

L200 / TRITON 2.5 DI-D 16V 04/07→12/15

BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	2	H1055/5	STD 0.25 0.50	63-113-(2)	3	65.980	70.020	30.950	1.990		AL
	4			63-113-1	1,2,4,5	65.980	70.020	25.130	1.990	AL	
	4			63-113-3	1,2,4,5	65.980	70.020	25.130	1.990	AL	
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

31 91.10

4D56-T 4cyl. **2477cc** **62-110kW** / 84-150PS **Diesel** **Turbo Intercooled** **TD4682**

4D56-TD 4cyl. **2477cc** **66-73kW** / 90-99PS **Diesel** **Turbo Intercooled** **TD2294**

DELICA / SPACE GEAR 2.5 05/95→05/00 L400 2500 TD 05/95→06/05

L200 2.5 08/92→10/96 PAJERO CLASSIC 2.5 TD 07/01→

L200 2.5 DI-D 01/04→12/07 PAJERO I 2.5 TD 05/86→12/91

L200 2.5 TD 06/90→12/07 PAJERO II 2.5 TD 12/90→04/00

L200 2.5 TDiC 08/01→09/05 PAJERO II 2.5 TDiC 03/91→08/99

L200 / TRITON 2.5 D 08/11→12/15 PAJERO III 2.5 TDi 04/00→12/06

L 300 III 2.5 TD 02/87→05/04 PAJERO SPORT I 2.5 TD 11/97→

L400 2.5 TD 05/95→05/00 PAJERO SPORT VAN I 2.5 TD 12/99→01/08

BE/PL	8	71-4194/4	STD 0.25 0.50 0.75	64-113-1		52.980	56.020	25.130	1.493		AL
MB/HL	5	H1248/5	STD 0.25	66676RA	1-5	65.979/65.999	69.999/70.020	24.993	1.986	0.027/0.093	AL
TW/A	2	A284/2	STD	65-140-1		72.000	90.000		2.500		AL-LF
SE/PB	1	55-4208	SEMI	67-113-1S		29.000	32.030	32.000			BS
CB/NWB	2	N156/2	STD	68-113-1	1,2	42.980	46.050	20.250	1.480		AL-LF

32 95.00

4M40 4cyl. **2835cc** **69-71kW** / 94-97PS **Diesel** **TD2347**

4M40-2AT (Euro 2) 4cyl. **2835cc** **85kW** / 116PS **Diesel** **Turbo Intercooled** **TD16264**

4M40-A 4cyl. **2835cc** **69-71kW** / 94-97PS **Diesel** **TD16265**

4M40-T 4cyl. **2835cc** **80-103kW** / 109-140PS **Diesel** **Turbo Intercooled** **TD19658**

Canter (FE5, FE6) VI 08/96→11/02 L 300 III 2.8 TDiC 06/94→12/97

DELICA / SPACE GEAR 2.8 D 01/94→12/06 PAJERO CLASSIC 2.8 TD 06/02→

GALANT VIII 2.8 TD 10/96→07/01 PAJERO II 2.8 D 11/93→10/99

L200 2.8 D 06/92→07/03 PAJERO II 2.8 TD 06/94→10/99

L200 2.8 TD 04/03→12/06 PAJERO III 2.8 TD 05/00→07/02

L200 / TRITON 2.8 D 05/05→12/15 PAJERO SPORT I 2.8 TDi 11/98→10/03

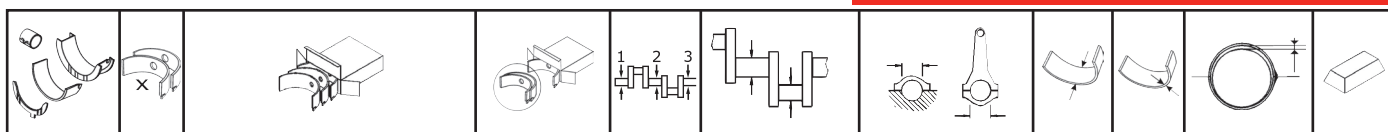
L 300 III 2.8 D 09/95→10/98

BE/PL	4	71-4567/4	STD	64-133-1		53.970	58.020	27.630	1.992		BS
	4			64-133-2		53.970	58.020	27.630	1.992	BS	
MB/HL	4	H1247/5	STD	63-133-1	1,2,4,5	67.980	72.020	22.130	1.992		BS
	4			63-133-2	3	67.980	72.020	22.130	1.992	BS	
	1			63-133-3		68.030	72.020	22.130	1.972	BS	
	1			63-133-4		68.030	72.020	22.130	1.972	BS	

33 98.50

4M41 (Euro 3) 4cyl. **3200cc** **118-153kW** / 160-208PS **Diesel** **Turbo Intercooled** **TD18561**

L200 / TRITON 3.2 DI-D 07/06→12/09 PAJERO IV 3.2 DI-D 11/06→



PAJERO CLASSIC 3.2 DiD	09/06→	PAJERO IV 3.2 TD	01/10→
PAJERO II 3.2 DiD	04/00→09/07	PAJERO PININ I 3.2 DiD	09/99→09/06
PAJERO III 3.2 Di-D	04/00→01/07	PAJERO SPORT I 3.2 TDi	11/98→
PAJERO III 3.2 DI-D	04/00→12/06	PAJERO SPORT II 3.2 DI-D	07/08→
PAJERO IV 3.2	10/16→		

BE/PL	4	71-4567/4	STD	64-133-1		53.970	58.020	27.630	1.992		BS
	4			64-133-2		53.970	58.020	27.630	1.992		BS
MB/HL	4	H1247/5	STD	63-133-1	1,2,4,5	67.980	72.020	22.130	1.992		BS
	4			63-133-2	3	67.980	72.020	22.130	1.992		BS
	1			63-133-3		68.030	72.020	22.130	1.972		BS
	1			63-133-4		68.030	72.020	22.130	1.972		BS

34 **128.00**

OM457-T2 (Euro 3)	6cyl.	11967cc	265kW / 360PS	Diesel	Turbo Intercooled	TD27071
OM457-T3 (Euro 3)	6cyl.	11967cc	295kW / 401PS	Diesel	Turbo Intercooled	TD27068
OM457-T5 (Euro 5)	6cyl.	11967cc	335kW / 455PS	Diesel	Turbo Intercooled	TD27070

F-Series MK2		07/11→		Fuso				07/11→			
BE/PL	1	71-4784 ^①	STD 0.25	71-4784		93.980/94.000	99.000/99.022	34.400	2.473	0.081/0.151	SP
MB/HL	6	H075/7 ^②	STD	72-3894	1-6	103.980/104.000	111.000/111.022	36.000	3.478	0.060/0.126	SP
	1			72-3895H	7	103.980/104.000	111.000/111.022	45.810	3.478	0.060/0.126	SP
CB/NWB	1	N205/7	SEMI	23-4900			87.000	30.000			B
	5			23-4901			87.000	35.000			B
	1			23-4902H			87.000	44.000			B

^① "SPUTTER" upper half bearing
^② G-188

^① "SPUTTER" obere Lagerhälfte

^① Demi-coussinet supérieur "SPUTTER"

^① Medio cojinete superior "SPUTTER"

^① Semicuscinetto superiore "SPUTTER"

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

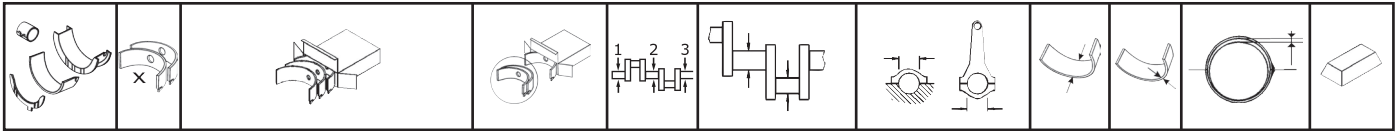


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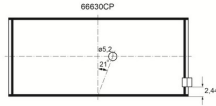
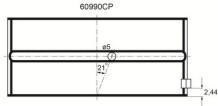
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8025.02	100.00	1728	2	Diesel	2
8035.05	104.00	2930	3	Diesel	7
8045.01	95.00	3119	4	Diesel	1
8045.05	104.00	3908	4	Diesel	8
8045.06	100.00	3613	4	Diesel	3
8045.25	104.00	3908	4	Diesel	9
8055.05	104.00	4882	5	Diesel	10
8065.02	100.00	5184	6	Diesel	4
8065.04	103.00	5499	6	Diesel	6
8065.05	104.00	5861	6	Diesel	11
8065.06	100.00	5420	6	Diesel	5
8065.24	103.00	5499	6	Diesel	6
8065.25	104.00	5863	6	Diesel	12
CO3-130T	115.00	5401	4	Diesel	15
GENESIS 5640	111.77	4400	4	Diesel	13
GENESIS 7740	111.77	5000	4	Diesel	14

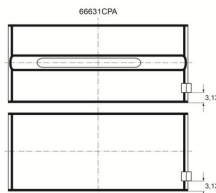
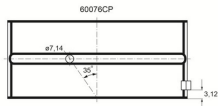


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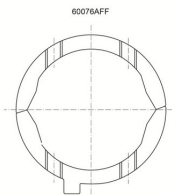
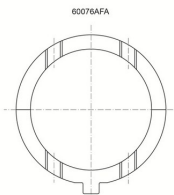
8045.01		4cyl.		3119cc		Diesel				MP571	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



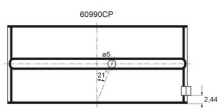
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

2 100.00

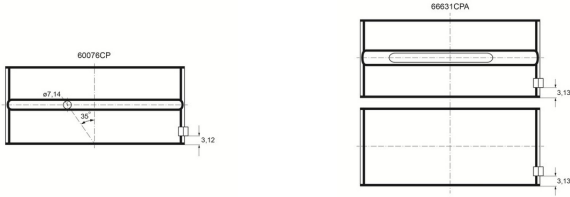
8025.02		2cyl.		1728cc		Diesel				MP573-1	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
	1	71-4229 01/80→	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS



MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
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NEW HOLLAND

MB/HL	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
		01/80→									



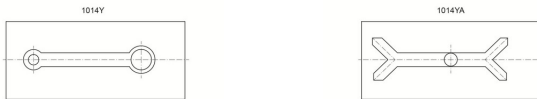
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	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4230	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
		01/78→									
CB/NWB	1	N153/3	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF

3 100.00



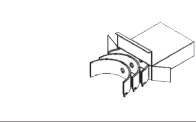
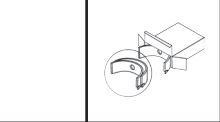
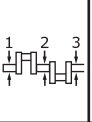
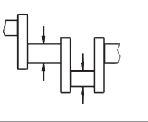
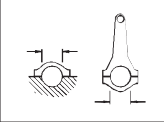
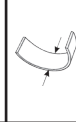

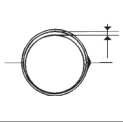
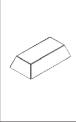
8045.06		4cyl.	3613cc	Diesel				MP4013			
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS

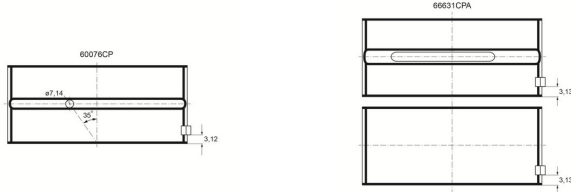


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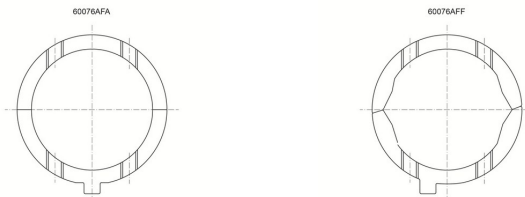
8065.02		6cyl.	5184cc	Diesel				MP3477			
BE/PL	1	71-4281	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS
		→12/79									
	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
		01/80→									



											
MB/HL	1	72-4550 →12/79	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
	1	72-4547 01/80→	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS



TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4231 →12/77	SEMI	66634YC		32.005/32.012	35.877/35.916	34.800			BS
	1	55-4230 01/78→	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS

5
100.00

		6cyl. 5420cc		Diesel						MP4017	
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS

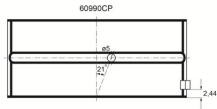


6
103.00

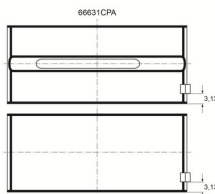
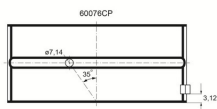
		6cyl. 5499cc		Diesel						MP3486	
		6cyl. 5499cc		Diesel Turbo						MP3487	
BE/PL	1	71-4281 →12/79	STD 0.25 0.75	60990CP		58.730/58.743	62.408/62.420	28.700	1.822	0.021/0.071	BS

NEW HOLLAND

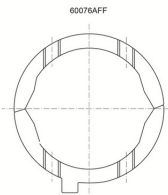
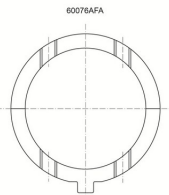
BE/PL	1	71-4229	STD 0.25 0.50 0.75 1.00	66630CP		58.730/58.743	62.408/62.42	28.700	1.816	0.033/0.083	BS
		01/80→									



MB/HL	1	72-4550	STD 0.25	60076CP		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
		→12/79									
	1	72-4547	STD 0.25 0.50 0.75 1.00	66631CPA		76.187/76.200	80.587/80.607	25.000	2.172	0.043/0.101	BS
		01/80→									



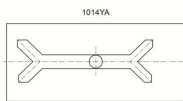
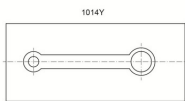
TW/A	4	A192/4	STD	60076AFA		85.090/85.340	101.600/101.850		3.429		AL-LF
	4	A193/4	STD .005	60076AFF		85.090/85.340	106.550/106.800		3.429		AL-LF



SE/PB	1	55-4230	SEMI	66634YA		34.005/34.012	37.846/37.884	34.800			BS
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7 104.00

8035.05		3cyl.		2930cc		Diesel				MP4032	
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS

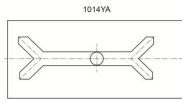
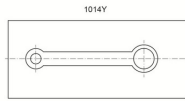


CB/NWB	1	N154/4	STD	66231DR	1	50.975/51.000	54.780/54.805	28.000	1.875		AL-LF
	1			66232DR	2	49.975/50.000	53.780/53.805	24.000	1.875		AL-LF
	1			66233DR	3	50.475/50.500	54.280/54.305	28.000	1.875		AL-LF
	1			66234DR	4	51.475/51.500	55.280/55.305	28.000	1.875		AL-LF

8 104.00

8045.05		4cyl.		3908cc		Diesel				MP4012	
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS

MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS

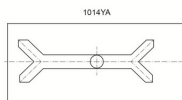
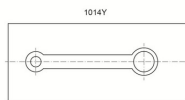


9 104.00

8045.25		4cyl. 3908cc		Diesel Turbo		MP9242					
BE/PL	1	71-4389	STD 0.25 0.50 0.75	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS

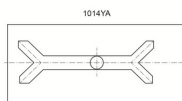
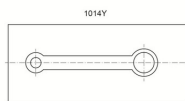
10 104.00

8055.05		5cyl. 4882cc		Diesel		MP4014					
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS

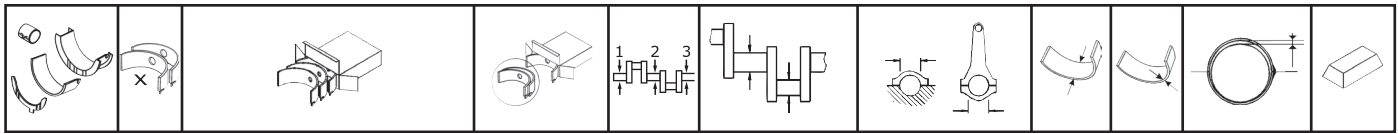


11 104.00

8065.05		6cyl. 5861cc		Diesel		MP4016					
BE/PL	1	71-4104	STD 0.25 0.50 0.75	1010CP		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	BS
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS
	1	55-4106	SEMI	1014YA		38.005/38.012	41.846/41.884	34.800			BS



NEW HOLLAND



12 104.00

8065.25		6cyl.		5863cc		94-110kW / 128-150PS		Diesel		Turbo		MP4018	
BE/PL	1	71-4389	STD 0.25 0.50	71-4389		63.725/63.744	67.407/67.422	28.700	1.815	0.033/0.092	EC		
MB/HL	1	72-4546	STD 0.25 0.50 0.75	1011CP		79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS		
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS		
SE/PB	1	55-4105	SEMI	1014Y		38.004/38.014	41.846/41.884	34.800			BS		

13 111.77

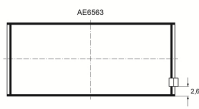
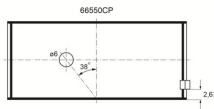
GENESIS 5640		4cyl.		4400cc		Diesel		Turbo		MP6763			
BE/PL	1	71-4375	STD 0.25 0.50	GS70431LC		69.840/69.860	74.706/74.727	31.750	2.400	0.046/0.087	AL-LF		
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS		
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS		

14 111.77

GENESIS 7740		4cyl.		5000cc		Diesel		Turbo		MP6767			
BE/PL	1	71-4375	STD 0.25 0.50	GS70431LC		69.840/69.860	74.706/74.727	31.750	2.400	0.046/0.087	AL-LF		
MB/HL	4	H1033/5	STD 0.25 0.50 0.75 1.00	3106RA	1,2,4,5	85.633/85.654	92.055/92.075	28.190	3.177	0.047/0.113	BS		
	1			3107RAH	3	85.633/85.654	92.055/92.075	36.910	3.177	0.047/0.113	BS		

15 115.00

CO3-130T		4cyl.		5401cc		Diesel		Turbo		MP4030-1			
BE/PL	1	71-4227	STD 0.25 0.50 0.75	66550CP		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.116	BS		
	1	71-4390	STD 0.25 0.50	AE6563		72.482/72.500	76.695/76.713	34.930	2.070	0.055/0.115	BC		



MB/HL	3	H1048/5	STD 0.25 0.50	66551CP	1,3,5	79.782/79.800	84.206/84.226	42.500	2.178	0.050/0.113	BS		
	2			66552CP	2,4	79.791/79.810	84.200/84.230	24.990	2.178	0.034/0.101	BS		
TW/A	4	A169/4	STD	1011BF		87.779/88.033	111.510/111.764		3.429		BS		
SE/PB	1	55-4282	SEMI	60116YA		39.967/40.015	43.946/43.971	36.000			BS		

① With oil hole
② Without oil hole

① Mit Ölloch
② Ohne Ölloch

① Avec trou d'huile
② Sans trou d'huile

① con agujero de aceite
② Sin orificio de aceite

① Con foro per l'olio
② Senza foro dell'olio


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BD30	96.00	2953	4	Diesel	52
BD30II	96.00	2953	4	Diesel	52
BD-30TI	96.00	2953	4	Diesel	52
CA16D	78.00	1598	4	Petrol	12
CA16DE	80.00	1598	4	Petrol	16
CA16S	78.00	1598	4	Petrol	12
CA18	83.00	1809	4	Petrol	24
CA18D	83.00	1809	4	Petrol	24
CA18DE	83.00	1809	4	Petrol	24
CA18DET (Euro 1)	83.00	1809	4	Petrol	24
CA18DT	83.00	1809	4	Petrol	24
CA18ET	83.00	1809	4	Petrol	24
CA18I	83.00	1809	4	Petrol	24
CA18N	83.00	1809	4	Petrol	24
CA18S	83.00	1809	4	Petrol	24
CA18T	83.00	1809	4	Petrol	24
CA20DE	84.50	1974	4	Petrol	31
CA20E	84.50	1974	4	Petrol	31
CA20S	84.50	1974	4	Petrol	31
CD17 (CD-Series)	80.00	1681	4	Diesel	17
CD17T (CD-Series)	80.00	1681	4	Diesel	17
D4D	69.00	999	4	Petrol	1
D4F 712	69.00	1149	4	Petrol	2
D7F 764	69.00	1149	4	Petrol	3
E10	73.00	988	4	Petrol	4
E10S	73.00	988	4	Petrol	4
E13	76.00	1269	4	Petrol	6
E13S	76.00	1269	4	Petrol	6
E15	76.00	1488	4	Petrol	7
E15ET	76.00	1488	4	Petrol	7
E15S	76.00	1488	4	Petrol	7
E15T	76.00	1488	4	Petrol	7
E16	76.00	1597	4	Petrol	8
E16E	76.00	1597	4	Petrol	9
E16I	76.00	1597	4	Petrol	8
E16S	76.00	1597	4	Petrol	8
F4R 720	82.70	1998	4	Petrol	20
F4R 722	82.70	1998	4	Petrol	20
F4R 820	82.70	1998	4	Petrol	20
F8	86.00	1789	4	Petrol	37
F9Q	80.00	1870	4	Diesel	18
F9Q 760	80.00	1870	4	Diesel	18
F9Q 762	80.00	1870	4	Diesel	18
F9Q 772	80.00	1870	4	Diesel	18
F9Q 774	80.00	1870	4	Diesel	18
FJ20E	89.00	1991	4	Petrol	41
G9T 722	87.00	2188	4	Diesel	40
G9T 750	87.00	2188	4	Diesel	40
G9U 135	89.00	2463	4	Diesel	47
G9U 630 (Euro 4)	89.00	2463	4	Diesel	47
G9U 632 (Euro 4)	89.00	2463	4	Diesel	47
G9U 650 (Euro 4)	89.00	2463	4	Diesel	47
G9U 720 (Euro 3)	89.00	2463	4	Diesel	47
G9U 724	89.00	2463	4	Diesel	47
G9U 730 (Euro 3)	89.00	2463	4	Diesel	47
G9U 750	89.00	2463	4	Diesel	47
G9U 754	89.00	2463	4	Diesel	47
H4M	78.00	1598	4	Petrol	13
HR15DE	78.00	1498	4	Petrol	11
HR16DE	78.00	1598	4	Petrol	13

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



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9

JN	81.00	1781	4	Petrol	19
K4M	79.50	1598	4	Petrol	14
K4M 742	79.50	1598	4	Petrol	14
K4M 752	79.50	1598	4	Petrol	14
K7J 700	75.80	1390	4	Petrol	5
K7M 710	79.50	1598	4	Petrol	15
K9K	76.00	1461	4	Diesel	10
K9K 270	76.00	1461	4	Diesel	10
K9K 276	76.00	1461	4	Diesel	10
K9K 278	76.00	1461	4	Diesel	10
K9K 282	76.00	1461	4	Diesel	10
K9K 292	76.00	1461	4	Diesel	10
K9K 400 (Euro 4)	76.00	1461	4	Diesel	10
K9K 410	76.00	1461	4	Diesel	10
K9K 430	76.00	1461	4	Diesel	10
K9K 608 (Euro 5)	76.00	1461	4	Diesel	10
K9K 628 (Euro 6)	76.00	1461	4	Diesel	10
K9K 636 (Euro 5)	76.00	1461	4	Diesel	10
K9K 646 (Euro 6)	76.00	1461	4	Diesel	10
K9K 700	76.00	1461	4	Diesel	10
K9K 702	76.00	1461	4	Diesel	10
K9K 704 (Euro 3)	76.00	1461	4	Diesel	10
K9K 708	76.00	1461	4	Diesel	10
K9K 710	76.00	1461	4	Diesel	10
K9K 714	76.00	1461	4	Diesel	10
K9K 716	76.00	1461	4	Diesel	10
K9K 718	76.00	1461	4	Diesel	10
K9K 722 (Euro 3)	76.00	1461	4	Diesel	10
K9K 728	76.00	1461	4	Diesel	10
K9K 732	76.00	1461	4	Diesel	10
K9K 764	76.00	1461	4	Diesel	10
K9K 772	76.00	1461	4	Diesel	10
K9K 872 (Euro 6)	76.00	1461	4	Diesel	10
K9K 892 (Euro 4)	76.00	1461	4	Diesel	10
K9K 896 (Euro 5)	76.00	1461	4	Diesel	10
L14	83.00	1428	4	Petrol	21
L16	83.00	1595	4	Petrol	22
L16S	83.00	1595	4	Petrol	22
L16T	83.00	1595	4	Petrol	22
L18	85.00	1770	4	Petrol	32
L18E	85.00	1770	4	Petrol	32
L18S	85.00	1770	4	Petrol	32
L18T	85.00	1770	4	Petrol	32
L20B	85.00	1952	4	Petrol	33
L813	83.00	1798	4	Petrol	23
LD20	85.00	1952	4	Diesel	34
LD20E	85.00	1952	4	Diesel	34
LD20II	85.00	1952	4	Diesel	34
LD20IIE	85.00	1952	4	Diesel	34
LD20IIL	85.00	1952	4	Diesel	34
LD20T	85.00	1952	4	Diesel	34
M9R	84.00	1995	4	Diesel	30
M9R 630	84.00	1995	4	Diesel	30
M9R 692 (Euro 5)	84.00	1995	4	Diesel	30
M9R 760	84.00	1995	4	Diesel	30
M9R 780 (Euro 4)	84.00	1995	4	Diesel	30
M9R 782	84.00	1995	4	Diesel	30
M9R 786 (Euro 4)	84.00	1995	4	Diesel	30
M9T	85.00	2299	4	Diesel	35
M9T 670 (Euro 5)	85.00	2299	4	Diesel	35


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M9T 672 (Euro 5)	85.00	2299	4	Diesel	35
M9T 676 (Euro 4)	85.00	2299	4	Diesel	35
M9T 678	85.00	2299	4	Diesel	35
M9T 680	85.00	2299	4	Diesel	35
M9T 686 (Euro 5)	85.00	2299	4	Diesel	35
M9T 690 (Euro 5)	85.00	2299	4	Diesel	35
M9T 692 (Euro 4)	85.00	2299	4	Diesel	35
M9T 694 (Euro 4)	85.00	2299	4	Diesel	35
M9T 696 (Euro 4)	85.00	2299	4	Diesel	35
M9T 698 (Euro 5)	85.00	2299	4	Diesel	35
M9T 702 (Euro 5)	85.00	2299	4	Diesel	35
M9T 706 (Euro 4/5)	85.00	2299	4	Diesel	35
M9T 870 (Euro 5)	85.00	2299	4	Diesel	35
M9T 880 (Euro 5)	85.00	2299	4	Diesel	35
M9T 896 (Euro 4)	85.00	2299	4	Diesel	35
MR18DE	84.00	1798	4	Petrol	28
MR20DD	84.00	1997	4	Petrol	29
MR20DE	84.00	1997	4	Petrol	29
QD32	99.20	3153	4	Diesel	55
QR20DD	89.00	1998	4	Petrol	42
QR20DE	89.00	1998	4	Petrol	42
QR25	89.00	2488	4	Petrol	44
QR25DD	89.00	2488	4	Petrol	44
QR25DE	89.00	2488	4	Petrol	44
QR25DER	89.00	2488	4	Petrol	44
RD28	85.00	2826	6	Diesel	36
RD28E	85.00	2826	6	Diesel	36
RD28T	85.00	2826	6	Diesel	36
RD28TI	85.00	2826	6	Diesel	36
SD20	83.00	1991	4	Diesel	25
SD22	83.00	2164	4	Diesel	26
SD23	89.00	2289	4	Diesel	45
SD25	92.90	2494	4	Diesel	49
SD33	83.00	3246	6	Diesel	27
SD33T	83.00	3246	6	Diesel	27
TD23	89.00	2289	4	Diesel	46
TD25	92.90	2494	4	Diesel	50
TD25TI	92.90	2494	4	Diesel	50
TD27	96.00	2664	4	Diesel	51
TD27ETI	96.00	2664	4	Diesel	51
TD27T	96.00	2664	4	Diesel	51
TD27TI	96.00	2664	4	Diesel	51
YD22D	86.00	2184	4	Diesel	38
YD22DDT	86.00	2184	4	Diesel	38
YD22DDTI	86.00	2184	4	Diesel	38
YD22ETI	86.00	2184	4	Diesel	38
YD25DDTI	89.00	2488	4	Diesel	48
YD25ETI	89.00	2488	4	Diesel	48
YD25K3LD-5HO	89.00	2488	4	Diesel	48
YD25K3LD-5LO	89.00	2488	4	Diesel	48
YD25K3LD-5MI	89.00	2488	4	Diesel	48
Z16	83.00	1595	4	Petrol	22
Z18 (Z-Series)	85.00	1770	4	Petrol	32
Z20	85.00	1952	4	Petrol	33
Z20E	85.00	1952	4	Petrol	33
Z20S	85.00	1952	4	Petrol	33
Z22	87.00	2188	4	Petrol	39
Z22E	87.00	2188	4	Petrol	39
Z24	89.00	2389	4	Petrol	43
Z24I	89.00	2389	4	Petrol	43

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



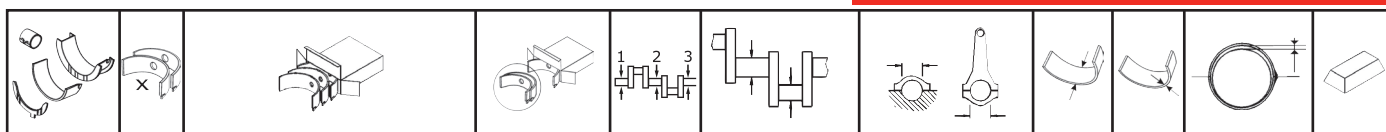
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9

Z24S	89.00	2389	4	Petrol	43
ZD30	96.00	2953	4	Diesel	53
ZD30DD	96.00	2953	4	Diesel	54
ZD30DDT	96.00	2953	4	Diesel	53
ZD30DDTI	96.00	2953	4	Diesel	53
ZD30H HD-5	96.00	2953	4	Diesel	53
ZD30TI	96.00	2953	4	Diesel	53



1 69.00

D4D		4cyl.	999cc	52-57kW / 71-77PS	Petrol					TD32718	
BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

2 69.00

D4F 712		4cyl.	1149cc	55kW / 75PS	Petrol					TD18984	
KUBISTAR 1.2 16V		04/06→									
BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

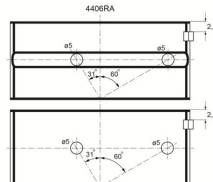
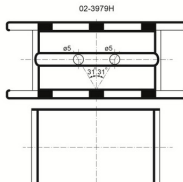
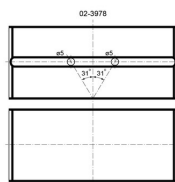
¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

3 69.00

D7F 764		4cyl.	1149cc	44kW / 60PS	Petrol					TD22375	
KUBISTAR 1.2		08/03→									
BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
	4	01-4161/4 ²	STD 0.25 0.50	4405RA		39.984/40.000	43.639/43.650	16.250	1.813	0.070/0.065	AL-LF



MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF
	4	H1099/5	STD	4406RA	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.798	0.020/0.064	AL-LF
	1			02-3979	3	43.990/44.010	47.612/47.625	23.930	1.798	0.020/0.064	AL-LF



SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF
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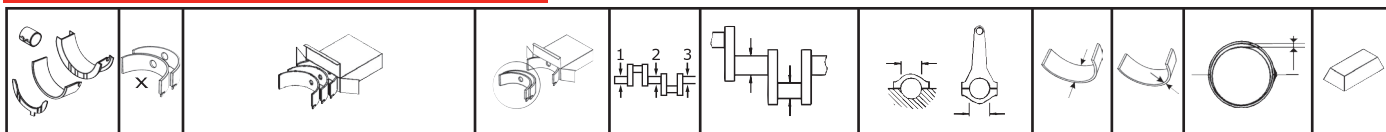
¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda

4 73.00

E10		4cyl.	988cc	37kW / 50PS	Petrol					TD2424	
E10S		4cyl.	988cc	37kW / 50PS	Petrol					TD2425	
CHERRY II 1.0				08/78→05/82	SUNNY II 1.0				07/86→09/90		
CHERRY III 1.0				05/82→05/86							
BE/PL	8	71-4204/4	STD	64-068-1		39.950	43.010	17.000	1.500		BS

5 75.80

K7J 700		4cyl.	1390cc	55kW / 75PS	Petrol					TD31236
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KUBISTAR 1.4

08/03→10/09

BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

Without oil hole

Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

Senza foro dell'olio

6 76.00

E13	4cyl.	1269cc	44kW / 60PS	Petrol	TD2426					
E13S	4cyl.	1269cc	44kW / 60PS	Petrol	TD2427					
AD 1.3			10/81→08/88	PULSAR 1.3	06/83→12/87					
CHERRY II 1.3			08/81→12/83	SUNNY I 1.3	03/82→08/90					
CHERRY III 1.3			05/82→10/86	SUNNY II 1.3	06/86→10/91					
BE/PL	8	71-4204/4	STD 64-068-1	39.950	43.010	17.000	1.500			BS

7 76.00

E15	4cyl.	1488cc	50-55kW / 68-75PS	Petrol	TD2428					
E15ET	4cyl.	1488cc	77kW / 105PS	Petrol Turbo	TD5360					
E15S	4cyl.	1488cc	50-55kW / 68-75PS	Petrol	TD2429					
E15T	4cyl.	1488cc	75-85kW / 102-116PS	Petrol Turbo	TD2430					
AD 1.5			10/81→08/88	PULSAR 1.5	01/82→12/87					
CHERRY II 1.5			08/81→12/82	PULSAR NX 1.5 Turbo	09/82→12/84					
CHERRY III 1.5			11/83→10/86	S-CARGO 1.5	01/89→03/94					
CHERRY III 1.5 ET Turbo			01/83→12/85	SENTRA 1.5	09/81→12/83					
EXA 1.5 I Turbo			04/83→07/87	SUNNY I 1.5	03/82→10/86					
PRAIRIE 1.5 S			01/84→12/87	SUNNY II 1.5	06/86→10/88					
BE/PL	8	71-4204/4	STD 64-068-1	39.950	43.010	17.000	1.500			BS

8 76.00

E16	4cyl.	1597cc	50-65kW / 68-88PS	Petrol	TD2432						
E16I	4cyl.	1597cc	62-66kW / 84-90PS	Petrol	TD2433						
E16I	4cyl.	1597cc	51-54kW / 69-73PS	Petrol	TD4701						
E16S	4cyl.	1597cc	60-62kW / 80-84PS	Petrol	TD2435						
AD 1.6			06/87→04/90	SUNNY I 1.6 SLX	07/86→10/88						
CHERRY III 1.6			05/84→09/87	SUNNY II 1.6	06/86→10/91						
PULSAR 1.6			01/83→03/86	SUNNY II 1.6 i	06/86→10/90						
PULSAR NX 1.6			09/82→12/87	SUNNY III 1.6	01/92→12/92						
SUNNY I 1.6			03/82→08/90	TSURU 1.6	10/91→03/00						
BE/PL	8	71-4204/4	STD 64-068-1	39.950	43.010	17.000	1.500			BS	
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



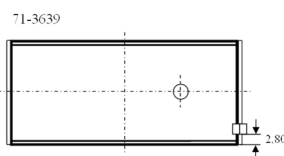
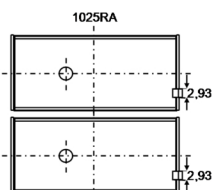
72-3506H

STD	25.950 - 26.002
0.25mm	26.150 - 26.202
0.50mm	26.350 - 26.402

9 76.00

E16E	4cyl.	1597cc	66-69kW / 90-94PS	Petrol	TD28064					
SUNNY II 1.6 Turbo			09/87→12/90							
BE/PL	8	01-4117/4	STD 64-043-1	39.990	43.020	17.100	1.491			AL-LF

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC



MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

10



76.00

K9K	4cyl.	1461cc	48-81kW / 65-110PS	Diesel	Turbo	TD31672
K9K 270	4cyl.	1461cc	78-81kW / 106-110PS	Diesel	Turbo	TD32710
K9K 276	4cyl.	1461cc	62-66kW / 84-90PS	Diesel	Turbo Intercooled	TD23877
K9K 278	4cyl.	1461cc	76-78kW / 103-106PS	Diesel	Turbo	TD33676
K9K 282	4cyl.	1461cc	76-78kW / 103-106PS	Diesel	Turbo	TD33836
K9K 292	4cyl.	1461cc	76-78kW / 103-106PS	Diesel	Turbo	TD24675
K9K 400 (Euro 4)	4cyl.	1461cc	63-66kW / 86-90PS	Diesel	Turbo	TD31619
K9K 410	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD29686
K9K 430	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD29685
K9K 608 (Euro 5)	4cyl.	1461cc	63-66kW / 86-90PS	Diesel	Turbo	TD29422
K9K 628 (Euro 6)	4cyl.	1461cc	63-66kW / 86-90PS	Diesel	Turbo	TD31622
K9K 636 (Euro 5)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD29420
K9K 646 (Euro 6)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD31623
K9K 700	4cyl.	1461cc	47-50kW / 64-68PS	Diesel	Turbo	TD21368
K9K 702	4cyl.	1461cc	60kW / 82PS	Diesel	Turbo	TD23878
K9K 704 (Euro 3)	4cyl.	1461cc	47-48kW / 64-65PS	Diesel	Turbo	TD17660
K9K 708	4cyl.	1461cc	48-50kW / 65-68PS	Diesel	Turbo	TD26291
K9K 710	4cyl.	1461cc	42-45kW / 57-61PS	Diesel	Turbo	TD26066
K9K 714	4cyl.	1461cc	42-45kW / 57-61PS	Diesel	Turbo	TD26067
K9K 716	4cyl.	1461cc	50-51kW / 68-69PS	Diesel	Turbo	TD29537
K9K 718	4cyl.	1461cc	50-62kW / 68-84PS	Diesel	Turbo	TD35565
K9K 722 (Euro 3)	4cyl.	1461cc	60kW / 82PS	Diesel	Turbo	TD20971
K9K 728	4cyl.	1461cc	74-78kW / 101-106PS	Diesel	Turbo	TD24669
K9K 732	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD29682
K9K 764	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD29684
K9K 772	4cyl.	1461cc	63-76kW / 86-103PS	Diesel	Turbo	TD28006
K9K 872 (Euro 6)	4cyl.	1461cc	59-85kW / 80-116PS	Diesel	Turbo	TD36184
K9K 892 (Euro 4)	4cyl.	1461cc	66kW / 90PS	Diesel	Turbo	TD31620
K9K 896 (Euro 5)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD31123
ALMERA II 1.5 dCi			01/03→09/06		NV200 1.5 dCi 110	04/11→
CUBE 1.5 dCi			10/09→		NV200 / EVALIA 1.5 dCi 85	07/10→
JUKE 1.5 dCi			06/10→		NV200 / EVALIA 1.5 dCi 90	04/11→
JUKE dCi			06/10→		NV200 / EVALIA 1.5 dCi 110	04/11→
KICKS 1.5 D			01/19→05/20		NV250 dCi 80	07/19→
KUBISTAR 1.5 dCi			08/03→		NV250 dCi 95	07/19→
KUBISTAR 1.5 dCi 70			09/05→10/09		NV250 dCi 115	07/19→

NISSAN



KUBISTAR dCi 85	04/06→10/09	PULSAR 1.5 dCi	10/14→
MICRA III 1.5 dCi	01/03→06/10	QASHQAI II 1.5 dCi	11/13→
MICRA IV 1.5 D	11/10→	QASHQAI / QASHQAI +2 I 1.5 dCi	11/06→04/14
MICRA V 1.5 dCi	12/16→	TERRANO 1.5 dCi	08/13→05/20
NOTE 1.5 dCi	03/06→	TIIDA 1.5 dCi	01/07→06/13
NV200 1.5 dCi 85	02/10→	VERSA II 1.5 dCi	08/11→05/20
NV200 1.5 dCi 90	04/11→		

BE/PL	4	71-4243/4	STD 0.25 0.50	71-4243L		43.964/43.980	47.614/47.625	17.750	1.807	0.020/0.047	BS
	4			71-4243U		43.964/43.980	47.614/47.625	20.750	1.807	0.020/0.047	BS
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4856	SEMI	55-4856		25.995/26.000	28.500/28.521	22.500			BC-LF

11 78.00

HR15DE	4cyl.	1498cc	73-91kW / 99-124PS	Petrol	TD19289
AD 1.5			12/06→	MICRA III 1.5 160 SR	05/05→06/10
ALMERA 1.5 i			01/12→	MICRA IV 1.5	11/10→09/15
BLUEBIRD SYLPHY II 1.5			09/05→08/12	MICRA IV 1.5 NISMO S	06/13→
CUBE 1.5			01/03→11/08	NOTE 1.5	01/06→12/10
CUBE 1.5 16V			11/08→	SUNNY 1.5	01/11→
JUKE 1.5			10/13→	TIIDA 1.5	05/04→
KICKS 1.5			01/19→	VERSA II 1.5	08/11→
LATIO 1.5			11/04→	WINGROAD / AD 1.5	11/05→
LIVINA / GRAND LIVINA 1.5			03/09→		

BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

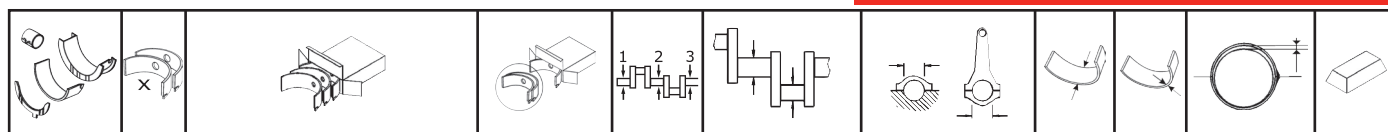
12 78.00

CA16D	4cyl.	1598cc	79-81kW / 107-110PS	Petrol	TD2401
CA16S	4cyl.	1598cc	60-66kW / 82-90PS	Petrol	TD2402
BLUEBIRD 1.6			12/85→06/91	STANZA 1.6	08/81→12/85
BLUEBIRD 1.6 DX			11/83→02/88	SUNNY II 1.6 GTI 16V	02/87→05/89

BE/PL	8	71-4122/4	STD	64-083-1		44.960	48.010	18.600	1.500		BS
MB/HL	1	H1070/5	STD	63-083-(3)	3	52.950	56.680	27.940	1.829		BS
	1			63-083-(4)	3	52.950	56.680	27.940	1.829		BS
	4			63-083-1	1,2,4,5	52.950	56.680	22.100	1.829		BS
	4			63-083-2	1,2,4,5	52.950	56.680	22.100	1.829		BS

13 78.00

H4M	4cyl.	1598cc	84-84kW / 114-114PS	Petrol	TD43888
HR16DE	4cyl.	1598cc	64-105kW / 87-143PS	Petrol	TD18677
AD 1.6			12/08→	NOTE 1.6 NISMO S	06/13→
ALMERA 1.6			04/14→	NP200 1.6	10/08→
BLUEBIRD SYLPHY / SYLPHY III 1.6			08/12→	NV200 1.6 16V	02/10→
CUBE 1.6 16V			08/09→	NV200 / EVALIA 1.6 16V	07/10→
JUKE 1.6			06/10→	QASHQAI / QASHQAI +2 I 1.6	02/07→12/13
JUKE 1.6 CVTC			08/14→	QASHQAI / QASHQAI +2 I 1.6 CVTC	03/13→04/14
JUKE 1.6 LPG			01/12→	QASHQAI / QASHQAI +2 I 1.6 LPG	11/10→12/13



JUKE CVTC				03/13→		SENTRA VII 1.6				05/13→	
KICKS 1.6				04/16→		TERRANO 1.6				12/15→	
LIVINA / GRAND LIVINA 1.6				02/07→		TIIDA 1.6				08/05→	
MICRA C+C III 1.6 160 SR				08/05→		TIIDA 1.6 CVTC				08/12→	
MICRA III 160 SR				05/05→06/10		VERSA I 1.6				09/08→06/13	
MICRA IV 1.6				09/11→		VERSA II 1.6				08/11→	
NOTE 1.6				03/06→							
BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

14 79.50

K4M	4cyl.	1598cc	75-81kW / 102-110PS	Petrol							TD31398
K4M 742	4cyl.	1598cc	66-81kW / 90-110PS	Petrol							TD32731
K4M 752	4cyl.	1598cc	70kW / 95PS	Petrol							TD21398
APRIO 1.6			07/08→12/10		NP200 1.6					10/08→	
BLUEBIRD SYLPHY II 1.6			12/12→		PLATINA 1.6					06/01→12/10	
KUBISTAR 1.6 16V			08/03→10/09		TERRANO 1.6					10/13→05/20	
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

¹ Without oil hole

¹ Ohne Ölloch

¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

15 79.50

K7M 710	4cyl.	1598cc	64-76kW / 87-103PS	Petrol							TD41385
APRIO 1.6			10/09→		NP200 1.6					10/08→	
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	3	H1014/5	STD 0.25	02-4241L		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
	7			02-4241U		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

¹ Without oil hole

¹ Ohne Ölloch

¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

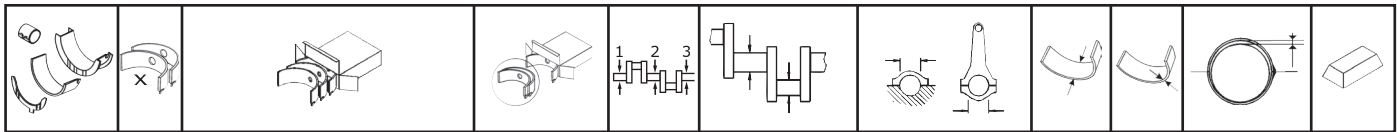
16 80.00

CA16DE	4cyl.	1598cc	85-91kW / 116-124PS	Petrol							TD24807
EXA 1.6 i			02/87→12/87		PULSAR NX 1.6					09/86→12/87	
BE/PL	8	71-4122/4	STD	64-083-1		44.960	48.010	18.600	1.500		BS
MB/HL	1	H1070/5	STD	63-083-(3)	3	52.950	56.680	27.940	1.829		BS
	1			63-083-(4)	3	52.950	56.680	27.940	1.829		BS
	4			63-083-1	1,2,4,5	52.950	56.680	22.100	1.829		BS
	4			63-083-2	1,2,4,5	52.950	56.680	22.100	1.829		BS

17 80.00

CD17 (CD-Series)	4cyl.	1681cc	40-45kW / 54-61PS	Diesel							TD2419
CD17T (CD-Series)	4cyl.	1681cc	54kW / 73PS	Diesel Turbo							TD2420
AD 1.7 D			10/84→12/08		SUNNY II 1.7 D					01/86→06/91	
CHERRY III 1.7 D			10/82→12/86		SUNNY III 1.7 D					11/90→03/00	

NISSAN



SENTRA 1.7 D 09/84→12/86 WINGROAD / AD 1.7 D 10/90→04/99

SUNNY I 1.7 D 03/82→12/87

BE/PL	8	71-4122/4	STD	64-083-1		44.960	48.010	18.600	1.500		BS
MB/HL	1	H1070/5	STD	63-083-(3)	3	52.950	56.680	27.940	1.829		BS
	1			63-083-(4)	3	52.950	56.680	27.940	1.829	BS	
	4			63-083-1	1,2,4,5	52.950	56.680	22.100	1.829	BS	
	4			63-083-2	1,2,4,5	52.950	56.680	22.100	1.829	BS	

18 80.00

F9Q	4cyl.	1870cc	74-88kW / 101-120PS	Diesel	Turbo						TD31671
F9Q 760	4cyl.	1870cc	74kW / 101PS	Diesel	Turbo						TD20980
F9Q 762	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo						TD20991
F9Q 772	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo						TD19378
F9Q 774	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo						TD26548

INTERSTAR dCi 80 04/02→08/06 PRIMASTAR dCi 80 03/01→

PRIMASTAR 1.9 dCi 80 07/02→ PRIMASTAR dCi 100 03/01→

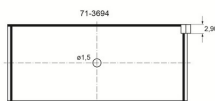
PRIMASTAR 1.9 dCi 100 07/02→ PRIMERA 1.9 dCi 08/02→

BE/PL	8	71-3988/4 ¹	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4299	SEMI	55-4299		27.996/28.000	30.240/30.260	24.650			BS-LF

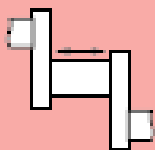
¹ G-188

19 81.00

JN	4cyl.	1781cc	67kW / 91PS	Petrol							TD2457
BE/PL	4	71-3566/4	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

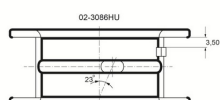
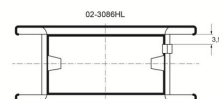
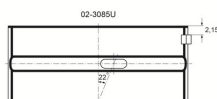


MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

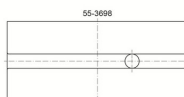
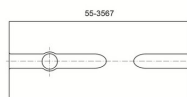


02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140
02-3086HL	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear

- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten

- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière

- 1 Solamente para culatas reconcionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera

- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

20 82.70

F4R 720	4cyl.	1998cc	88kW / 120PS	Petrol	TD19376
F4R 722	4cyl.	1998cc	88kW / 120PS	Petrol	TD19377
F4R 820	4cyl.	1998cc	86kW / 117PS	Petrol	TD34444

PRIMASTAR 2.0

03/01→

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H096/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS

1 G-188

21 83.00

L14	4cyl.	1428cc	48kW / 65PS	Petrol	TD2463
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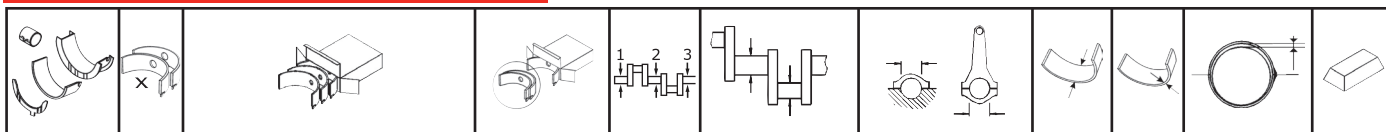
DATSUN 140J 1.4

01/73→05/77

BE/PL	8	71-4205/4	STD	64-054-1		49.960	53.010	22.130	1.500		BS
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22 83.00

L16	4cyl.	1595cc	60-72kW / 82-98PS	Petrol	TD2464
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L16S	4cyl.	1595cc	53kW / 72PS	Petrol	TD2465
L16T	4cyl.	1595cc	61kW / 83PS	Petrol	TD11107
Z16	4cyl.	1595cc	62kW / 84PS	Petrol	TD2555
BLUEBIRD (B610) 1.6			04/72→04/77	DATSUN 160J 1.6	01/73→02/82
BLUEBIRD 1.6			05/68→11/83	DATSUN 160J 1.6 i.e.	01/78→02/82
CABSTAR 1.6			10/86→09/92	NAVARA 1.6	11/85→01/97
BE/PL	8	71-4205/4	STD	64-054-1	49.960 53.010 22.130 1.500 BS

23 83.00

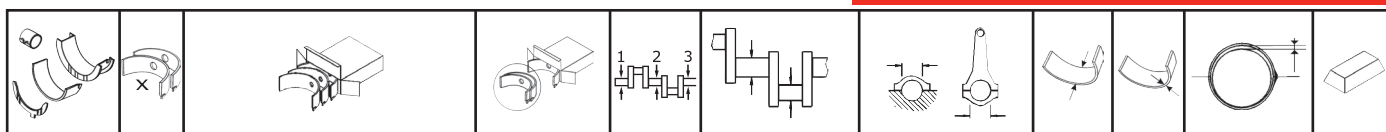
L813	4cyl.	1798cc	75-88kW / 102-120PS	Petrol	Naturally Aspirated Engine	TD44745
VANETTE 1.8			08/10→06/17			
BE/PL	4	01-4040/4	STD 0.25	01-4040	43.985/44.000 47.035/47.045	15.270 1.516 0.020/0.050 AL-LF
MB/HL	4	H1086/5	STD 0.25	4136RA	1,2,4,5	57.980/58.000 62.287/62.300
	1			4137RAH	3	57.980/58.000 62.287/62.300
						19.210 2.131 0.025/0.083 AL
						24.680 2.131 0.025/0.083 AL

24 83.00

CA18	4cyl.	1809cc	65kW / 88PS	Petrol	TD11048	
CA18D	4cyl.	1809cc	92-99kW / 125-129PS	Petrol	TD2405	
CA18DE	4cyl.	1809cc	92-99kW / 125-135PS	Petrol	TD2406	
CA18DET (Euro 1)	4cyl.	1809cc	124-148kW / 169-201PS	Petrol Turbo	TD2408	
CA18DT	4cyl.	1809cc	122-131kW / 166-178PS	Petrol Turbo	TD23873	
CA18ET	4cyl.	1809cc	90-100kW / 122-136PS	Petrol Turbo	TD2410	
CA18I	4cyl.	1809cc	67kW / 91PS	Petrol	TD2411	
CA18N	4cyl.	1809cc	61-66kW / 83-90PS	Petrol	TD2412	
CA18S	4cyl.	1809cc	65-74kW / 88-101PS	Petrol	TD4696	
CA18T	4cyl.	1809cc	99kW / 135PS	Petrol Turbo	TD2414	
180SX 1.8			09/88→06/92	PRAIRIE 1.8 SGL	07/83→10/87	
180SX 1.8 Turbo			09/88→06/92	PULSAR NX 1.8	09/87→12/89	
180SX 1.8 Turbo II			04/89→06/92	SILVIA 1.8	06/84→03/94	
200SX 1.8			09/88→03/94	SILVIA 1.8 Turbo	08/88→03/94	
200SX 1.8 Turbo			07/88→09/94	SILVIA 1.8 Turbo R	08/83→04/88	
AUSTER 1.8 Turbo			04/87→10/89	SKYLINE 1.8	07/86→06/93	
AUSTER 1.8 Xtt			04/87→10/89	STANZA 1.8	08/81→12/85	
BLUEBIRD 1.8			11/83→11/92	STANZA 1.8 SGL	03/83→12/85	
BLUEBIRD 1.8 i 16V			02/89→12/90	SUNNY II 1.8 GTI 16V	01/89→06/91	
BLUEBIRD 1.8 Turbo			04/84→11/92	SUNNY III 1.8	06/90→12/92	
EXA 1.8 i			07/87→10/91			
BE/PL	8	71-4122/4	STD	64-083-1	44.960 48.010 18.600 1.500	BS
MB/HL	1	H1070/5	STD	63-083-(3)	3	52.950 56.680 27.940 1.829
	1			63-083-(4)	3	52.950 56.680 27.940 1.829
	4			63-083-1	1,2,4,5	52.950 56.680 22.100 1.829
	4			63-083-2	1,2,4,5	52.950 56.680 22.100 1.829

25 83.00

SD20	4cyl.	1991cc	44kW / 60PS	Diesel	TD29614	
BE/PL	1	71-4206	STD	67260CP	52.910/52.926 55.986/55.999	26.009 1.499 0.063/0.117 BS
TW/A	2	A220/4	STD	65-080-1	78.700	93.700 2.325 BS
	2			65-080-2	78.700	93.700 2.325 BS
CB/NWB	1	N159/3	STD	62-052-1	1	45.430 48.660 23.750 1.575 BB
	1			62-052-2	2	43.900 47.140 21.750 1.575 BB
	1			62-052-3	3	41.220 44.550 23.750 1.575 BB



26 83.00

SD22		4cyl.	2164cc	46-47kW / 63-64PS		Diesel		TD2512			
720 2.2 D		09/80→12/83			URVAN 2.2 D		11/80→07/83				
PICK UP 2.2 D		01/82→09/84									
BE/PL	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS
CB/NWB	1	N159/3	STD	62-052-1	1	45.430	48.660	23.750	1.575		BB
	1			62-052-2	2	43.900	47.140	21.750	1.575		BB
	1			62-052-3	3	41.220	44.550	23.750	1.575		BB

27 83.00

SD33		6cyl.	3246cc	70kW / 95PS		Diesel		TD2515			
SD33T		6cyl.	3246cc	81-88kW / 110-120PS		Diesel	Turbo	TD2516			
HOMY 3.2 D		10/93→10/97			PATROL III/1 3.3 TD		01/84→12/87				
PATROL GR V 3.2 D		05/98→06/01			PATROL III/2 3.2 D		08/88→06/90				
PATROL III/1 3.2 D		11/79→08/88			URVAN 3.2 D		02/92→04/97				
PATROL III/1 3.2 TD		07/83→08/88			URVAN 3.2 TD		02/92→04/97				
PATROL III/1 3.3 D		06/80→12/87									
BE/PL	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS

28 84.00

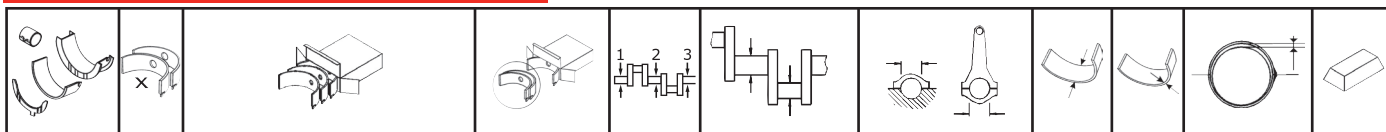
MR18DE		4cyl.	1798cc	78-97kW / 106-132PS		Petrol		TD19304			
AD 1.8		12/06→			TIIDA 1.8		02/06→				
CUBE 1.8		09/08→			VERSA I 1.8		08/06→12/11				
LIVINA / GRAND LIVINA 1.8		03/09→			WINGROAD / AD 1.8		11/05→				
BE/PL	4	01-4978/4	STD	64-1054-1		44.000	47.010	16.100	1.495		AL-LF
	4			64-1054-2		44.000	47.010	16.100	1.495		AL-LF
MB/HL	10	H1340/5	STD	63-1054-1		52.000	56.010	17.100	1.990		AL-LF

29 84.00

MR20DD		4cyl.	1997cc	103-110kW / 140-150PS		Petrol		TD26207			
MR20DE		4cyl.	1997cc	95-108kW / 129-147PS		Petrol		TD19288			
BLUEBIRD SYLPHY II 2.0		09/05→08/12			SENTRA VI 2.0		10/06→12/12				
LAFESTA 2.0		08/04→10/12			SENTRA VIII 2.0		11/19→				
LAFESTA 2.0 CVTC		07/05→			SERENA 2.0		04/05→				
NV200 2.0		09/13→			SERENA 2.0 S-Hybrid		03/13→				
NV200 / EVALIA 2.0		09/13→			TEANA II 2.0		02/13→09/13				
QASHQAI II 2.0		06/14→			X-TRAIL II 2.0		03/07→02/14				
QASHQAI / QASHQAI +2 I 2.0		02/07→04/14			X-TRAIL III 2.0		12/13→				
BE/PL	4	01-4978/4	STD	64-1054-1		44.000	47.010	16.100	1.495		AL-LF
	4			64-1054-2		44.000	47.010	16.100	1.495		AL-LF
MB/HL	10	H1340/5	STD	63-1054-1		52.000	56.010	17.100	1.990		AL-LF

30 84.00

M9R		4cyl.	1995cc	110-130kW / 150-177PS		Diesel	Turbo Intercooled		TD22892	
M9R 630		4cyl.	1995cc	66-84kW / 90-114PS		Diesel	Turbo Intercooled		TD26730	



M9R 692 (Euro 5)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo	TD37065
M9R 760	4cyl.	1995cc	127-130kW / 173-177PS	Diesel	Turbo Intercooled	TD20981
M9R 780 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD20890
M9R 782	4cyl.	1995cc	66kW / 90PS	Diesel	Turbo Intercooled	TD24668
M9R 786 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo	TD37063

PRIMASTAR 2.0 dCi 90	09/06→	QASHQAI / QASHQAI +2 I 2.0 dCi	02/07→04/14
PRIMASTAR 2.0 dCi 115	09/06→	X-TRAIL dCi	01/11→02/14
PRIMASTAR dCi 90	09/06→	X-TRAIL II 2.0 dCi	06/07→11/13
PRIMASTAR dCi 120	09/06→	X-TRAIL III 2.0 dCi	10/16→

MB/HL	5	H1243/5	STD	02-4560L		55.985/56.005	59.998/60.011	19.500	1.984	0.035/0.088	AL-LF
	5			02-4560U		55.985/56.005	59.998/60.011	19.200	1.984	0.035/0.088	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-4821	①	SEMI	55-4821		29.995/30.000	33.000/33.025	23.700		BS-LF
	1	55-5089	②	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700	0.020/0.038	BS-LF

① Pin Diameter 30mm
② Pin Diameter 32mm

① Stiftdurchmesser 30mm
② Stiftdurchmesser 32mm

① Diamètre de goupille 30mm
② Diamètre de goupille 32mm

① Diámetro del Pin 30mm
② Diámetro del Pin 32mm

① Diámetro perno 30mm
② Diámetro perno 32mm

31 84.50

CA20DE	4cyl.	1974cc	77kW / 105PS	Petrol	TD20607
CA20E	4cyl.	1974cc	72-85kW / 98-116PS	Petrol	TD2416
CA20S	4cyl.	1974cc	66-81kW / 90-110PS	Petrol	TD4697

AUSTER 2.0	06/86→10/89	PRAIRIE 2.0	01/86→09/88
AVENIR 2.0	06/86→10/97	PRAIRIE PRO 2.0	03/89→03/92
BLUEBIRD 2.0	04/85→09/90	PRAIRIE PRO 2.0 i	10/88→12/92
BLUEBIRD 2.0 i	04/84→12/90	SILVIA 2.0	06/83→12/88
BLUEBIRD 2.0 LX	12/85→02/90	SILVIA 2.0 GP	01/84→12/88
CEDRIC 2.0	05/84→08/87	SKYLINE 2.0	01/87→12/92
GLORIA VII 2.0	05/84→08/87	STANZA 2.0	08/81→12/89
LAUREL 2.0 GL	11/84→12/85	VANETTE 2.0	01/86→12/93
PINTARA 2.0 i	06/86→10/92		

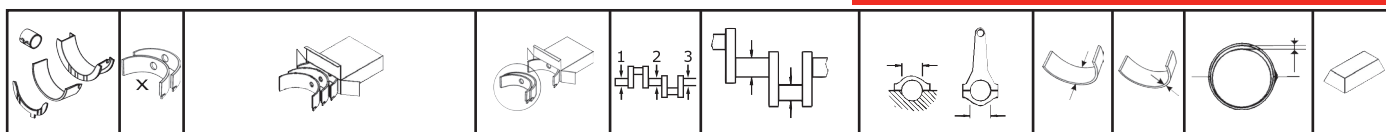
BE/PL	8	71-4122/4	STD	64-083-1		44.960	48.010	18.600	1.500		BS
MB/HL	1	H1070/5	STD	63-083-(3)	3	52.950	56.680	27.940	1.829		BS
	1			63-083-(4)	3	52.950	56.680	27.940	1.829		BS
	4			63-083-1	1,2,4,5	52.950	56.680	22.100	1.829		BS
	4			63-083-2	1,2,4,5	52.950	56.680	22.100	1.829		BS

32 85.00

L18	4cyl.	1770cc	59-78kW / 80-106PS	Petrol	TD2466
L18E	4cyl.	1770cc	68kW / 92PS	Petrol	TD18870
L18S	4cyl.	1770cc	65-66kW / 88-90PS	Petrol	TD2467
L18T	4cyl.	1770cc	65-66kW / 88-90PS	Petrol	TD2468
L18T	4cyl.	1770cc	99kW / 135PS	Petrol	TD34409
Z18 (Z-Series)	4cyl.	1770cc	57-77kW / 78-105PS	Petrol	TD2556

610 1.8	09/72→10/77	LEOPARD I 1.8	10/80→03/86
BLUEBIRD (B610) 1.8	04/72→11/79	PICK UP 1.8	01/80→12/04
BLUEBIRD 1.8	01/80→05/84	SILVIA 1.8	01/79→05/83
DATSUN 180B 1.8	05/77→01/81	SKYLINE 1.8	08/81→07/84
LEOPARD 1.8	10/80→03/86	URVAN 1.8	04/82→02/87

BE/PL	8	71-4205/4	STD	64-054-1		49.960	53.010	22.130	1.500		BS
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33 85.00

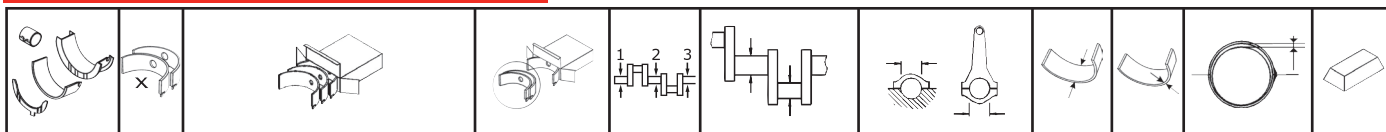
Model	Cyl.	Capacity	Power	Fuel	Code
L20B	4cyl.	1952cc	69-82kW / 94-112PS	Petrol	TD2471
Z20	4cyl.	1952cc	64-66kW / 87-90PS	Petrol	TD2557
Z20E	4cyl.	1952cc	75-88kW / 102-120PS	Petrol	TD2559
Z20S	4cyl.	1952cc	62-66kW / 84-90PS	Petrol	TD2560
200SX 2.0			09/76→12/81	BLUEBIRD 2.0	05/81→03/85
510 2.0			09/77→12/81	BLUEBIRD 2.0 i	05/81→03/85
610 2.0			09/73→12/76	CABSTAR 2.0	01/82→05/94
620 2.0			09/74→12/79	HOMY 2.0	08/82→04/92
710 2.0			09/74→12/77	NAVARA 2.0	01/86→10/95
720 2.0			09/79→12/86	PICK UP 2.0	09/85→12/97
810 2.0			10/77→05/81	SILVIA 2.0	01/79→06/81
810 2.0 SSS			10/77→12/79	SKYLINE 2.0	08/81→07/84
ATLAS II 2.0			10/93→10/97	URVAN 2.0	12/82→11/98
BLUEBIRD (B610) 2.0			09/74→12/77	VANETTE 2.0	09/82→08/94
BLUEBIRD 1.9 i			01/82→05/84		
BE/PL	8	71-4205/4	STD	64-054-1	49.960 53.010 22.130 1.500 BS

34 85.00

Model	Cyl.	Capacity	Power	Fuel	Code
LD20	4cyl.	1952cc	43-51kW / 58-69PS	Diesel	TD2482
LD20E	4cyl.	1952cc	41-44kW / 56-60PS	Diesel	TD2484
LD20II	4cyl.	1952cc	44-49kW / 60-67PS	Diesel	TD2485
LD20IIE	4cyl.	1952cc	46kW / 63PS	Diesel	TD2487
LD20IIL	4cyl.	1952cc	47-49kW / 64-67PS	Diesel	TD2488
LD20T	4cyl.	1952cc	49-62kW / 67-84PS	Diesel Turbo	TD2489
AVENIR 2.0 TD			10/87→10/92	SERENA 2.0	07/92→09/94
BLUEBIRD 2.0 D			01/80→12/90	SERENA 2.0 D	06/91→09/01
BLUEBIRD 2.0 TD			01/83→12/85	SKYLINE 2.0 D	08/81→07/84
BOBBY 2.0 DLX			11/87→11/94	TRADE 2.0 D	11/86→10/98
BOBBY 2.0 DX			11/87→11/94	URVAN 2.0 D	02/92→09/94
CABSTAR 2.0 TD			01/82→12/87	VANETTE 2.0 D	11/82→12/95
LAUREL 2.0 D			04/81→10/84	VANETTE CARGO 2.0 D	01/96→05/01
BE/PL	8	71-4205/4	STD	64-054-1	49.960 53.010 22.130 1.500 BS

35 85.00

Model	Cyl.	Capacity	Power	Fuel	Code
M9T	4cyl.	2299cc	74-125kW / 100-170PS	Diesel Turbo Intercooled	TD31669
M9T 670 (Euro 5)	4cyl.	2299cc	74-92kW / 101-125PS	Diesel Turbo	TD26543
M9T 672 (Euro 5)	4cyl.	2299cc	74-92kW / 101-125PS	Diesel Turbo	TD26768
M9T 676 (Euro 4)	4cyl.	2299cc	74-92kW / 101-125PS	Diesel Turbo	TD26769
M9T 678	4cyl.	2299cc	107kW / 146PS	Diesel Turbo	TD26770
M9T 680	4cyl.	2299cc	92-107kW / 125-145PS	Diesel Turbo	TD26771
M9T 686 (Euro 5)	4cyl.	2299cc	92kW / 125PS	Diesel Turbo	TD26772
M9T 690 (Euro 5)	4cyl.	2299cc	74-92kW / 101-125PS	Diesel Turbo	TD26544
M9T 692 (Euro 4)	4cyl.	2299cc	66-92kW / 90-125PS	Diesel Turbo	TD26773
M9T 694 (Euro 4)	4cyl.	2299cc	107kW / 146PS	Diesel Turbo	TD26774
M9T 696 (Euro 4)	4cyl.	2299cc	92-107kW / 125-146PS	Diesel Turbo	TD26775
M9T 698 (Euro 5)	4cyl.	2299cc	92-107kW / 125-146PS	Diesel Turbo	TD26776
M9T 702 (Euro 5)	4cyl.	2299cc	100-120kW / 136-163PS	Diesel Turbo	TD32745
M9T 706 (Euro 4/5)	4cyl.	2299cc	107-125kW / 145-170PS	Diesel Turbo	TD34866



M9T 870 (Euro 5)	4cyl.	2299cc	74-92kW / 100-125PS	Diesel	Turbo	TD31670
M9T 880 (Euro 5)	4cyl.	2299cc	110kW / 150PS	Diesel	Turbo	TD30783
M9T 896 (Euro 4)	4cyl.	2299cc	92-110kW / 125-150PS	Diesel	Turbo	TD31982
INTERSTAR dCi 145			11/21→		NV400 dCi 145	11/11→
NV400 dCi 100			11/11→09/16		NV400 dCi 145 RWD	11/11→
NV400 dCi 110			06/14→		NV400 dCi 150	02/14→
NV400 dCi 125			11/11→09/16		NV400 dCi 150 RWD	02/14→09/16
NV400 dCi 125 RWD			11/11→09/16		NV400 dCi 160	06/14→09/16
NV400 dCi 135			06/14→		NV400 dCi 165	06/14→09/16
NV400 dCi 135 RWD			06/14→06/16		NV400 dCi 170	07/15→

BE/PL	1	71-4940 ^①	STD	71-4940		53.000/53.020	56.587/56.606	19.000	1.781	0.046/0.069	SP-LF
MB/HL	5	H1327/5	STD	02-4939L	1-5	59.985/60.005	63.998/64.011	19.500	1.986	0.029/0.082	AL-LF
	5			02-4939U	1-5	59.985/60.005	63.998/64.011	19.200	1.986	0.029/0.082	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-5089 ^②	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

① "SPUTTER" upper half bearing
② Pin Diameter 32mm

① "SPUTTER" obere Lagerhälfte
② Stiftdurchmesser 32mm

① Demi-cojinet supérieur "SPUTTER"
② Diamètre de goupille 32mm

① Medio cojinete superior "SPUTTER"
② Diámetro del Pin 32mm

① Semicuscinetto superiore "SPUTTER"
② Diametro perno 32mm

36 85.00

RD28	6cyl.	2826cc	66-69kW / 90-94PS	Diesel	TD4711	
RD28E	6cyl.	2826cc	74kW / 100PS	Diesel	TD33997	
RD28T	6cyl.	2826cc	74-86kW / 101-117PS	Diesel	Turbo	TD2511
RD28TI	6cyl.	2826cc	95-96kW / 129-131PS	Diesel	Turbo	TD13751
CEDRIC 2.8 D			07/85→08/97		PATROL GR IV 2.8 TD	09/88→02/98
CEDRIC 2.8 TD			06/91→07/98		PATROL GR V 2.8 TD	06/97→05/00
CREW 2.8 D			06/93→06/09		PATROL GR V 2.8 TDiC	10/97→02/00
GLORIA 2.8 TD			06/91→10/95		PATROL III/2 2.8 D	03/89→03/96
LAUREL 2.8 D			01/85→12/89		PATROL III/2 2.8 TD	05/86→11/95
PATROL GR IV 2.8 D			01/86→02/98			

BE/PL	12	01-4374/6	STD	64-095-1		49.950	53.010	20.100	1.498		AL-LF
MB/HL	1	H1233/7	STD	63-097-(3)	4	54.980	58.670	26.960	1.830		AL
	1			63-097-(4)	4	54.980	58.670	26.960	1.830		AL
	6			63-097-1	1-3,5-7	54.980	58.670	19.900	1.830		AL
	6			63-097-2	1-3,5-7	54.980	58.670	19.900	1.830		AL

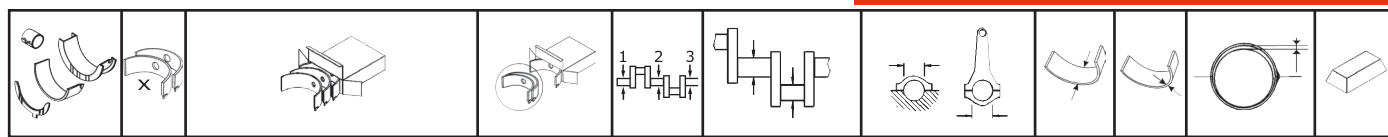
37 86.00

F8	4cyl.	1789cc	70kW / 95PS	Petrol	TD34012						
BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS

38 86.00

YD22D	4cyl.	2184cc	84kW / 114PS	Diesel	TD31633	
YD22DDT	4cyl.	2184cc	81-102kW / 110-139PS	Diesel	Turbo	TD16314
YD22DDTI	4cyl.	2184cc	82-110kW / 111-150PS	Diesel	Turbo Intercooled	TD16229
YD22ETI	4cyl.	2184cc	84-100kW / 114-136PS	Diesel	Turbo Intercooled	TD16320
ALMERA II 2.2 dCi			09/03→09/06		PRIMERA 2.2 Di	03/02→05/07
ALMERA II 2.2 Di			03/00→04/03		X-TRAIL I 2.2 dCi	06/01→01/13
ALMERA TINO 2.2 dCi			08/00→02/06		X-TRAIL I 2.2 DCi	06/01→01/13
EXPERT II 2.2 D			10/98→04/04		X-TRAIL I 2.2 Di	07/01→10/05
PRIMERA 2.2 dCi			04/03→			

BE/PL	8	71-4580/4	STD	64-1050-1		51.980	55.010	23.000	1.498		AL-LF
MB/HL	5	H1249/5	STD	63-1050-1	1-5	62.980	66.68	20.000	1.826		AL-LF
	5			63-1050-2		62.980	66.68	20.000	1.826		AL-LF



TW/A	2	A308/2	STD	65-1050-1	69.750	88.250	1.950	AL-LF
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39 87.00

Z22	4cyl.	2188cc	71-73kW / 97-99PS	Petrol	TD2562				
Z22E	4cyl.	2188cc	76-84kW / 103-114PS	Petrol	TD28062				
200SX 2.2			07/81→12/83	PICK UP 2.2	04/83→03/86				
720 2.2			09/80→12/83	SILVIA 2.2	07/81→07/85				
CABSTAR 2.2			10/84→06/92						
BE/PL	8	71-4205/4	STD	64-054-1	49.960	53.010	22.130	1.500	BS

40 87.00

G9T 722	4cyl.	2188cc	66kW / 90PS	Diesel Turbo Intercooled	TD19379					
G9T 750	4cyl.	2188cc	66kW / 90PS	Diesel Turbo Intercooled	TD23886					
INTERSTAR dCi 90			07/02→							
BE/PL	4	71-4744/4 ¹	STD 0.25	71-4744	52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810	AL-LF
TW/A	2	A289/2	STD	04-4745	63.250/63.500	78.550/78.800	2.350			AL-LF
SE/PB	1	55-4050	SEMI	55-4050	31.013/31.020	33.500/33.525	25.800			BC

¹ G-188

41 89.00

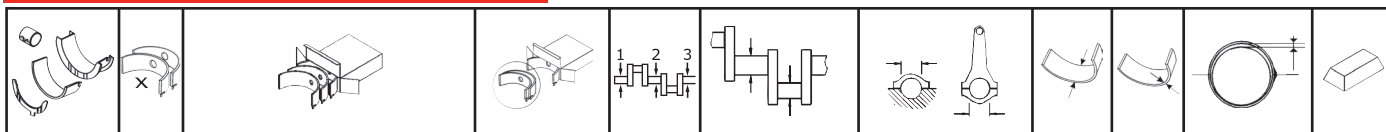
FJ20E	4cyl.	1991cc	107kW / 146PS	Petrol	TD4702				
SILVIA 2.0 GP			04/84→09/88						
BE/PL	8	71-4205/4	STD	64-054-1	49.960	53.010	22.130	1.500	BS

42 89.00

QR20DD	4cyl.	1998cc	110kW / 150PS	Petrol	TD31608					
QR20DE	4cyl.	1998cc	96-110kW / 131-150PS	Petrol	TD16319					
AVENIR 2.0			09/01→12/05	PRIMERA 2.0	03/02→					
BLUEBIRD SYLPHY I 2.0			09/02→08/05	TEANA I 2.0	10/03→06/08					
NV350 2.0			05/12→	WINGROAD / AD 2.0	10/03→11/05					
NV350 / CARAVAN 2.0			05/12→	X-TRAIL I 2.0	07/01→01/13					
PRAIRIE LIBERTY 2.0			05/01→12/04							
BE/PL	8	01-4979/4	STD	64-1052-1	44.960	48.020	19.000	1.511	AL-LF	
MB/HL	4	H1341/5	STD	63-1052-1	1-5	54.960	58.970	20.000	1.980	AL-LF
	1			63-1052-2	1,2,4,5	54.960	58.970	23.400	1.980	AL-LF
	5			63-1052-3	3	54.960	58.970	20.000	1.980	AL-LF

43 89.00

Z24	4cyl.	2389cc	74-79kW / 101-107PS	Petrol	TD2563				
Z24I	4cyl.	2389cc	72-100kW / 98-124PS	Petrol	TD4716				
Z24S	4cyl.	2389cc	74-79kW / 101-107PS	Petrol	TD2566				
720 2.4			09/82→12/86	SANI 2.4	07/86→10/95				
CABSTAR 2.4			09/85→09/93	TERRANO I 2.4	07/86→10/95				
CEFIRO I 2.4			06/88→09/94	TERRANO I 2.4 i	10/87→02/93				
NAVARA 2.4			09/85→05/03	URVAN 2.4	09/86→05/97				
PATHFINDER I 2.4			07/86→10/95	URVAN 2.4 i	05/89→09/93				
PATHFINDER I 2.4 E			09/86→12/88	VANETTE 2.4 i	10/86→12/95				
PICK UP 2.4			09/85→12/02						
BE/PL	8	71-4205/4	STD	64-054-1	49.960	53.010	22.130	1.500	BS



44 89.00

QR25	4cyl.	2488cc	118-134kW	/ 160-182PS	Petrol	TD32064					
QR25DD	4cyl.	2488cc	121-125kW	/ 165-170PS	Petrol	TD31612					
QR25DE	4cyl.	2488cc	104-149kW	/ 141-203PS	Petrol	TD17652					
QR25DER	4cyl.	2488cc	169-188kW	/ 230-256PS	Petrol Supercharged	TD31668					
ALTIMA 2.5			08/01→		PRESAGE 2.5	08/01→12/09					
BASSARA 2.5			06/02→08/03		PRIMERA 2.5	01/02→					
CARAVAN 2.5			07/01→06/12		ROGUE 2.5	01/07→12/13					
ELGRAND 2.5			11/10→		SENTRA V 2.5	06/02→12/06					
MURANO I 2.5			11/04→10/07		SENTRA VI 2.5	09/06→12/12					
MURANO II 2.5			09/08→09/14		SERENA 2.5	02/06→11/10					
MURANO III 2.5 HEV			01/16→		TEANA I 2.5 FOUR	02/03→09/08					
NAVARA 2.5			01/05→		TEANA II 2.5	03/10→01/13					
NP300 NAVARA 2.5			10/04→		TEANA II 2.5 FOUR	06/08→12/12					
NP300 NAVARA 2.5 DE			06/21→		TEANA III 2.5	09/13→					
NV350 2.5			05/12→		X-TRAIL I 2.5	06/01→01/13					
NV350 / CARAVAN 2.5			05/12→		X-TRAIL II 2.5	06/07→07/14					
PATHFINDER IV 2.5			09/13→		X-TRAIL III 2.5	10/13→					
BE/PL	8	01-4979/4	STD	64-1052-1		44.960	48.020	19.000	1.511		AL-LF
MB/HL	4	H1341/5	STD	63-1052-1	1-5	54.960	58.970	20.000	1.980		AL-LF
	1			63-1052-2	1,2,4,5	54.960	58.970	23.400	1.980		AL-LF
	5			63-1052-3	3	54.960	58.970	20.000	1.980		AL-LF

45 89.00

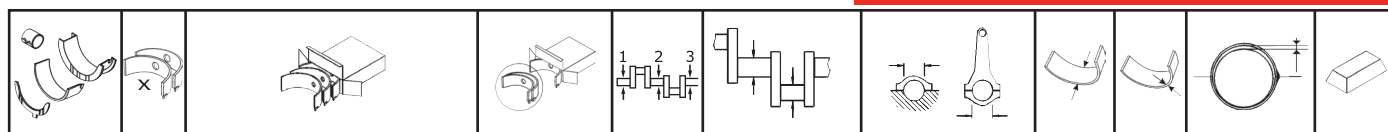
SD23	4cyl.	2289cc	50-56kW	/ 68-76PS	Diesel	TD2513					
CABSTAR 2.3 TD			01/82→06/92		PICK UP 2.3 D	04/83→08/88					
CEDRIC 2.3 D			05/84→08/87		URVAN 2.3 D	11/82→11/88					
BE/PL	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
TW/A	2			A220/4	65-080-1		78.700	93.700		2.325	
	2			65-080-2		78.700	93.700		2.325		BS
CB/NWB	1	N159/3	STD	62-052-1	1	45.430	48.660	23.750	1.575		BB
	1			62-052-2	2	43.900	47.140	21.750	1.575		BB
	1			62-052-3	3	41.220	44.550	23.750	1.575		BB

46 89.00

TD23	4cyl.	2289cc	51-56kW	/ 69-76PS	Diesel	TD2528					
CABSTAR 2.3 TD			01/82→06/92		URVAN 2.3 D	01/88→05/97					
BE/PL	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
MB/HL	5			H1093/5	63-087-1	1-5	70.900	75.000	26.000	2.013	
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS

47 89.00

G9U 135	4cyl.	2463cc	100kW	/ 136PS	Diesel Turbo Intercooled	TD17658
G9U 630 (Euro 4)	4cyl.	2463cc	84-107kW	/ 114-146PS	Diesel Turbo Intercooled	TD24664
G9U 632 (Euro 4)	4cyl.	2463cc	88-107kW	/ 120-146PS	Diesel Turbo Intercooled	TD24665
G9U 650 (Euro 4)	4cyl.	2463cc	74-88kW	/ 101-120PS	Diesel Turbo Intercooled	TD23875
G9U 720 (Euro 3)	4cyl.	2463cc	73-84kW	/ 99-114PS	Diesel Turbo Intercooled	TD21010



G9U 724	4cyl.	2463cc	84kW / 115PS	Diesel	Turbo Intercooled	TD34662					
G9U 730 (Euro 3)	4cyl.	2463cc	99kW / 135PS	Diesel	Turbo Intercooled	TD18702					
G9U 750	4cyl.	2463cc	73-84kW / 99-114PS	Diesel	Turbo Intercooled	TD34663					
G9U 754	4cyl.	2463cc	73-84kW / 99-115PS	Diesel	Turbo Intercooled	TD34661					
INTERSTAR dCi 100			11/03→		PRIMASTAR 2.5 dCi 140	07/02→					
INTERSTAR dCi 115			04/02→		PRIMASTAR 2.5 dCi 150	04/06→					
INTERSTAR dCi 120			08/06→		PRIMASTAR dCi 115	09/08→					
INTERSTAR dCi 150			08/06→		PRIMASTAR dCi 140	07/03→					
PRIMASTAR 2.5 dCi 115			09/08→		PRIMASTAR dCi 150	09/06→					
BE/PL	4	71-4744/4	STD 0.25	71-4744		52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810		AL-LF
TW/A	2	A289/2	STD	04-4745		63.250/63.500	78.550/78.800		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050		31.013/31.020	33.500/33.525	25.800			BC

G-188

48



89.00

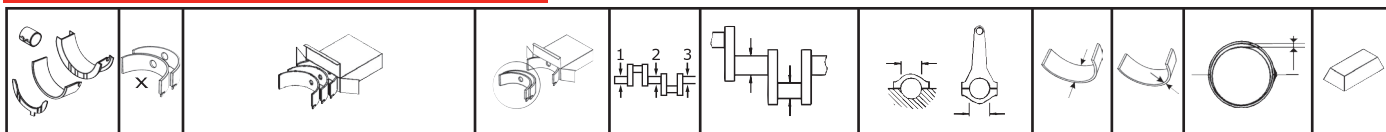
YD25DDTI	4cyl.	2488cc	76-140kW / 103-190PS	Diesel	Turbo Intercooled	TD17650					
YD25ETI	4cyl.	2488cc	96-98kW / 131-133PS	Diesel	Turbo Intercooled	TD26328					
YD25K3LD-5HO	4cyl.	2488cc	107kW / 146PS	Diesel	Turbo Intercooled	TD32985					
YD25K3LD-5LO	4cyl.	2488cc	90-107kW / 121-145PS	Diesel	Turbo Intercooled	TD26698					
YD25K3LD-5MI	4cyl.	2488cc	100kW / 136PS	Diesel	Turbo Intercooled	TD26699					
BASSARA 2.5 DCi			11/99→08/03		NP300 NAVARA 2.5 DCi	09/20→					
CABSTAR 28.11 DCi, 32.11 DCi, 35.11 DCi 2.5			09/06→12/13		NP300 PICKUP 2.5 dCi	04/08→					
CABSTAR 28.12 DCi, 32.12 DCi, 34.12 DCi, 35.12 DCi 2.5			09/06→12/13		NT400 CABSTAR 28.12, 32.12, 35.12	01/14→					
CABSTAR 34.110 DCi 2.5			01/07→04/12		NT400 CABSTAR 35.14, 45.14	01/14→					
CABSTAR 35.13 DCi, 45.13 DCi 2.5			09/06→12/12		NT400 CABSTAR 35.15, 45.15	01/14→					
CABSTAR 35.14 DCi, 45.14 DCi 2.5			09/06→12/13		NV350 2.5 dCi	06/12→					
MURANO II 2.5 dCi			01/10→09/14		NV350 / CARAVAN 2.5 dCi	05/12→					
NAVARA 2.5 D			11/01→		PATHFINDER III 2.5 dCi	01/05→					
NAVARA 2.5 dCi			11/17→		PICK UP 2.5 dCi	03/02→					
NAVARA 2.5 DDTi			01/15→		PICK UP 2.5 Di	03/02→12/10					
NAVARA 2.5 Di			02/02→		PRESAGE 2.5 D	03/98→12/03					
NP300 NAVARA 2.5 D			09/08→		SANI 2.5 dCi	01/05→					
NP300 NAVARA 2.5 dCi			07/05→		SERENA 2.5 DCi SGX	06/99→09/05					
BE/PL	8	71-4580/4	STD	64-1050-1		51.980	55.010	23.000	1.498		AL-LF
MB/HL	5	H1249/5	STD	63-1050-1	1-5	62.980	66.68	20.000	1.826		AL-LF
	5			63-1050-2		62.980	66.68	20.000	1.826		AL-LF
TW/A	2	A308/2	STD	65-1050-1		69.750	88.250		1.950		AL-LF

49



92.90

SD25	4cyl.	2494cc	45-57kW / 61-77PS	Diesel	TD2514						
720 2.5 D			09/83→12/86		NAVARA 2.5 D	09/85→02/88					
CABKING			06/97→03/07		PICK UP 2.5 D	04/83→02/98					
CABSTAR 2.5 D			02/83→12/90								
BE/PL	1	71-4206	STD	67260CP		52.910/52.926	55.986/55.999	26.009	1.499	0.063/0.117	BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS
CB/NWB	1	N159/3	STD	62-052-1	1	45.430	48.660	23.750	1.575		BB
	1			62-052-2	2	43.900	47.140	21.750	1.575		BB
	1			62-052-3	3	41.220	44.550	23.750	1.575		BB



50 92.90

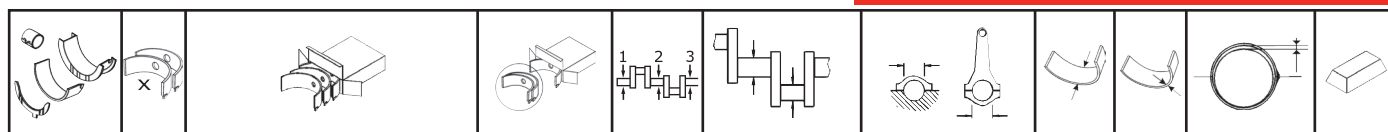
TD25		4cyl.	2494cc	55-71kW / 75-97PS		Diesel	Turbo				TD4714
TD25TI		4cyl.	2494cc	76kW / 103PS		Diesel	Turbo				TD10589
ATLAS II 2.5 D				10/93→10/97		NAVARA 2.5 TD				02/98→10/01	
CABSTAR 2.5 D				07/92→12/00		NAVARA 2.5 TDiC				05/98→10/01	
CABSTAR 2.5 TD				10/82→09/93		PICK UP 2.5 D				08/87→04/05	
HOMY 2.5 TD				05/92→10/95		PICK UP 2.5 TD				05/98→04/05	
NAVARA 2.5 D				01/86→03/08		URVAN 2.5 D				12/88→05/97	
BE/PL	8	71-4156/4	STD	64-089-1		56.910	60.010	26.100	1.513		BS
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013		BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS

51 96.00

TD27		4cyl.	2664cc	58-73kW / 79-99PS		Diesel				TD2532	
TD27ETI		4cyl.	2664cc	92-96kW / 125-131PS		Diesel	Turbo Intercooled				TD9896
TD27T		4cyl.	2664cc	61-74kW / 83-101PS		Diesel	Turbo				TD2533
TD27TI		4cyl.	2664cc	91-92kW / 124-125PS		Diesel	Turbo Intercooled				TD9478
ATLAS II 2.7 TDiC				07/96→10/04		PICK UP 2.7 D				08/87→04/05	
CABSTAR 2.7 TD				02/83→12/92		PICK UP 2.7 TD				09/87→10/01	
CABSTAR E 90.32, 90.28, 95.32, 95.28				10/98→10/06		SANI 2.7 TD				01/96→12/99	
CABSTAR E 95.32				04/02→06/04		TERRANO I 2.7 TD				02/89→02/96	
HOMY 2.7 TD				10/93→10/95		TERRANO II 2.7 TD				02/93→01/02	
NAVARA 2.7 D				09/87→12/01		TERRANO II 2.7 TDi				05/96→09/07	
NAVARA 2.7 TD				01/97→10/01		TRADE 2.7 TD				11/98→09/04	
PATHFINDER I 2.7 D				05/92→10/95		URVAN 2.7 D				03/87→09/93	
PATHFINDER II 2.7 TD				09/97→12/04		URVAN 2.7 TD				10/94→08/00	
PATROL GR V 2.7 TD				05/98→06/01							
BE/PL	8	71-4156/4	STD	64-089-1		56.910	60.010	26.100	1.513		BS
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013		BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS
TW/A	2	A220/4	STD	65-080-1		78.700	93.700		2.325		BS
	2			65-080-2		78.700	93.700		2.325		BS

52 96.00

BD30		4cyl.	2953cc	63-81kW / 86-110PS		Diesel				TD2398	
BD30II		4cyl.	2953cc	63-74kW / 86-101PS		Diesel				TD2399	
BD-30TI		4cyl.	2953cc	77-92kW / 105-125PS		Diesel	Turbo Intercooled				TD8327
ATLAS II 3.0				07/92→12/93		ECO-T				01/97→12/00	
ATLEON				09/00→		LEVEND				07/03→	
CABSTAR E 3.0 110.35				10/00→04/04		L-Serie				01/95→12/00	
CABSTAR E 28.10, 32.10				01/04→11/06		TRADE 3.0 D				04/93→12/98	
CABSTAR E 105.35, 110.35, 110.45				10/98→10/06		TRADE 3.0 TD				11/98→09/04	
CABSTAR E 120.35, 120.45				10/98→10/06		TRADE 3.0 TDiC				06/96→10/01	
CABSTAR E 125.35, 125.45				10/98→10/06		TRADE 100				01/96→12/98	
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013		BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013		BS



53 96.00

ZD30	4cyl.	2953cc	92-113kW / 125-154PS	Diesel	Turbo Intercooled	TD19371				
ZD30DDT	4cyl.	2953cc	110kW / 150PS	Diesel	Turbo	TD20345				
ZD30DDTI	4cyl.	2953cc	77-125kW / 105-170PS	Diesel	Turbo Intercooled	TD14288				
ZD30H HD-5	4cyl.	2953cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26700				
ZD30TI	4cyl.	2953cc	113kW / 154PS	Diesel	Turbo Intercooled	TD17659				
ATLEON			10/06→		NT400 CABSTAR 35.15, 45.15	09/16→				
CABSTAR 35.14 DCi 3.0			09/06→12/13		NT500	05/13→				
CABSTAR 35.15 DCi, 45.15 DCi 3.0			09/06→12/13		PARTNER	01/14→				
CARAVAN 3.0 Di			05/02→01/12		PATHFINDER II 3.0 DDTi	09/99→12/04				
CARAVAN 3.0 TDi			07/01→11/10		PATROL GR V 3.0 D	09/07→				
CONDOR			01/10→		PATROL GR V 3.0 Di	08/14→				
ELGRAND 3.0 D			08/99→12/10		PATROL GR V 3.0 DTi	05/00→				
INTERSTAR dCi 140			11/03→		PICK UP 3.0 TD	11/01→04/05				
MITR			01/14→		TERRANO II 3.0 Di	05/02→09/07				
NAVARA 3.0 TD			02/00→		TERRANO II 3.0 DiTD	10/97→12/04				
NT400 CABSTAR 35.13			09/16→							
BE/PL	8	01-4977/4	STD	64-1051-1	56.900	60.000	26.100	1.508		AL-LF
MB/HL	5	H1342/5	STD	63-1051-1	70.900	75.000	25.000	2.010		AL-LF
	5			63-1051-2	70.900	75.000	25.000	2.010		AL-LF
TW/A	2	A323/2	STD	65-1051-1	78.750	93.500		2.300		AL-LF

54 96.00

ZD30DD	4cyl.	2953cc	77-89kW / 105-121PS	Diesel	TD19697					
CARAVAN 3.0 D			10/00→01/12		URVAN 3.0 Di					
CARAVAN 3.0 Di			10/00→01/12							
MB/HL	5	H1342/5	STD	63-1051-1	70.900	75.000	25.000	2.010		AL-LF
	5			63-1051-2	70.900	75.000	25.000	2.010		AL-LF
TW/A	2	A323/2	STD	65-1051-1	78.750	93.500		2.300		AL-LF

55 99.20

QD32	4cyl.	3153cc	70-76kW / 95-103PS	Diesel	TD16476					
CABSTAR 3.2 D			01/99→12/10		PICK UP 3.2 D					
CABSTAR 3.2 TD			10/97→06/10		PICK UP 3.2 TD					
NAVARA 3.2 D			01/97→03/02		UD Series MK1					
MB/HL	5	H1093/5	STD	63-087-1	1-5	70.900	75.000	26.000	2.013	BS
	5			63-087-2	1-5	70.900	75.000	26.000	2.013	BS

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



Engine Model	Displacement (cc)	Power (CV)	Cylinders	Fuel Type	Index
4 JA1	93.00	2500	4	Diesel	61
4 JA1T	93.00	2500	4	Diesel	61
4JA1-TC	93.00	2500	4	Diesel	61
4 JG2T	95.40	3059	4	Diesel	67
4 JG2TC	95.40	3059	4	Diesel	67
10 N	72.00	993	4	Petrol	2
10 S	72.00	993	4	Petrol	2
11 N	75.00	1078	4	Petrol	13
11 S	75.00	1078	4	Petrol	13
11 SR	75.00	1078	4	Petrol	13
12 N	79.00	1196	4	Petrol	21
12 NC	79.00	1196	4	Petrol	21
12 NV	77.80	1196	4	Petrol	20
12 NZ	72.00	1195	4	Petrol	3
12 S	79.00	1196	4	Petrol	21
12 SC	79.00	1196	4	Petrol	21
12 ST	77.80	1196	4	Petrol	20
13 N	75.00	1297	4	Petrol	15
13 NB	75.00	1297	4	Petrol	15
13 S	75.00	1297	4	Petrol	15
13 SB	75.00	1297	4	Petrol	15
14 NV	77.60	1389	4	Petrol	19
14 SE	77.60	1389	4	Petrol	19
15 D	76.00	1488	4	Diesel	17
15 D (4EC1)	76.00	1488	4	Diesel	17
15 DT (T4EC1)	76.00	1488	4	Diesel	18
16 D	80.00	1598	4	Diesel	27
16 DA	80.00	1598	4	Diesel	27
16 LZ2	79.00	1598	4	Petrol	22
16 N	80.00	1598	4	Petrol	26
16 N (CIH)	85.00	1584	4	Petrol	44
16 NZR	79.00	1598	4	Petrol	22
16 S (CIH)	85.00	1584	4	Petrol	44
16 SH	80.00	1598	4	Petrol	26
16 SV	79.00	1598	4	Petrol	22
17 D	82.50	1699	4	Diesel	35
17 D (4EE1)	79.00	1686	4	Diesel	24
17 DR	82.50	1699	4	Diesel	35
17 DT (TC4EE1)	79.00	1686	4	Diesel	25
17 L	88.00	1698	4	Petrol	54
17 N	88.00	1698	4	Petrol	54
17 S	88.00	1698	4	Petrol	54
17 TD	79.00	1686	4	Diesel	25
18 E	84.80	1796	4	Petrol	43
18 N	84.80	1796	4	Petrol	43
18 NV	84.80	1796	4	Petrol	43
18 S	84.80	1796	4	Petrol	43
18 SE	84.80	1796	4	Petrol	43
18 SEH	84.80	1796	4	Petrol	43
18 SV	84.80	1796	4	Petrol	43
19 DJ	80.00	1870	4	Diesel	28
19 DL	80.00	1870	4	Diesel	28
19 E	93.00	1897	4	Petrol	60
19 N	93.00	1897	4	Petrol	60
19 S	93.00	1897	4	Petrol	60
19 SH	93.00	1897	4	Petrol	60
20 D	86.50	1998	4	Diesel	51
20 E	95.00	1979	4	Petrol	63
20 EH	95.00	1979	4	Petrol	63
20 ER	95.00	1979	4	Petrol	63



CCM

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9

20 N	95.00	1979	4	Petrol	63
20 NE	86.00	1998	4	Petrol	47
20 NEJ	86.00	1998	4	Petrol	47
20 S	95.00	1979	4	Petrol	63
20 SE	86.00	1998	4	Petrol	47
20 SEH	86.00	1998	4	Petrol	47
20 XE	86.00	1998	4	Petrol	47
20 XEJ	86.00	1998	4	Petrol	47
21 D	88.00	2068	4	Diesel	55
22 E	95.00	2197	4	Petrol	64
23 D	92.00	2260	4	Diesel	59
23 DTR	92.00	2260	4	Diesel	59
23 TD	92.00	2260	4	Diesel	59
23 YD	92.00	2260	4	Diesel	59
23 YDT	92.00	2260	4	Diesel	59
25 E	87.00	2490	6	Petrol	52
25 H	87.00	2490	6	Petrol	52
25 NE	87.00	2490	6	Petrol	52
25 S	87.00	2490	6	Petrol	52
25 SV	87.00	2490	6	Petrol	52
28 E	92.00	2784	6	Petrol	58
28 EC	92.00	2784	6	Petrol	58
28 H	92.00	2784	6	Petrol	58
28 HC	92.00	2784	6	Petrol	58
28 HL	92.00	2784	6	Petrol	58
28 S	92.00	2784	6	Petrol	58
30 E	95.00	2969	6	Petrol	66
30 H	95.00	2969	6	Petrol	66
30 NE	95.00	2969	6	Petrol	66
30 S	95.00	2969	6	Petrol	66
A 10 XEP (Euro 5)	73.40	998	3	Petrol	7
A 12 XEL	73.40	1229	4	Petrol	8
A 12 XER	73.40	1229	4	Petrol	8
A 13 DTC (Euro 5)	69.60	1248	4	Diesel	1
A 13 DTE	69.60	1248	4	Diesel	1
A 13 DTR (Euro 5)	69.60	1248	4	Diesel	1
A 13 FD (Euro 5)	69.60	1248	4	Diesel	1
A 14 NEL (Euro 5 ecoFlex)	72.50	1364	4	Petrol	6
A 14 NET (Euro 5)	72.50	1364	4	Petrol	6
A 14 XEL	73.40	1398	4	Petrol	11
A 14 XER	73.40	1398	4	Petrol	11
A 14 XFL	73.40	1398	4	Petrol	11
A 16 LEL (Euro 5)	79.00	1598	4	Petrol	23
A 16 LER (Euro 5)	79.00	1598	4	Petrol	23
A 16 LES (Euro 5)	79.00	1598	4	Petrol	23
A 16 LET (Euro 5)	79.00	1598	4	Petrol	23
A 16 SHT (Euro 5 LWC)	79.00	1598	4	Petrol	23
A 16 XER (Euro 5)	79.00	1598	4	Petrol	22
A 16 XHT (Euro 5 LVP)	79.00	1598	4	Petrol	23
A 16 XNT (Euro 4)	79.00	1598	4	Petrol	23
A 17 DT (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTC (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTE (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTF (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTI (Euro 5)	79.00	1686	4	Diesel	25
A 17 DTJ (Euro 5)	79.00	1686	4	Diesel	25
A 17 DTL (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTN (Euro 5 Ecotec)	79.00	1686	4	Diesel	25
A 17 DTR (Euro 5)	79.00	1686	4	Diesel	25
A 17 DTS (Euro 5 Ecotec)	79.00	1686	4	Diesel	25

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

A 18 XEL (Euro 5)	80.50	1796	4	Petrol	31
A 18 XER (Euro 5)	80.50	1796	4	Petrol	31
A 20 DT (Euro 5)	83.00	1956	4	Diesel	38
A 20 DTC (Euro 5)	83.00	1956	4	Diesel	38
A 20 DTE (Euro 5)	83.00	1956	4	Diesel	38
A 20 DTH (Euro 5)	83.00	1956	4	Diesel	39
A 20 DTJ (Euro 5)	83.00	1956	4	Diesel	38
A 20 DTL (Euro 5)	83.00	1956	4	Diesel	38
A 20 DTR (Euro 5)	83.00	1956	4	Diesel	39
B 10 XE (Euro 6)	74.00	999	3	Petrol	12
B 10 XFL (Euro 6)	74.00	999	3	Petrol	12
B 10 XFT (Euro 6)	74.00	999	3	Petrol	12
B 10 XL (Euro 6)	74.00	999	3	Petrol	12
B 12 XE (EB2F)	75.00	1199	3	Petrol	14
B 12 XEL	73.40	1229	4	Petrol	8
B 12 XER	73.40	1229	4	Petrol	8
B 12 XHL (EB2DT)	75.00	1199	3	Petrol	14
B 12 XHT (EB2DTS)	75.00	1199	3	Petrol	14
B 13 DTC (Euro 6)	69.60	1248	4	Diesel	1
B 13 DTE (Euro 6)	69.60	1248	4	Diesel	1
B 13 DTN (Euro 6)	69.60	1248	4	Diesel	1
B 13 DTR (Euro 6)	69.60	1248	4	Diesel	1
B 14 NEL (Euro 6)	72.50	1364	4	Petrol	6
B 14 NET (Euro 6)	72.50	1364	4	Petrol	6
B 14 XEL	73.40	1398	4	Petrol	11
B 14 XER (Euro 6)	73.40	1398	4	Petrol	11
B 16 DT (DV6FD)	75.00	1560	4	Diesel	16
B 16 DTH (DV6FC)	75.00	1560	4	Diesel	16
B 16 LER (Euro 6)	79.00	1598	4	Petrol	23
B 16 LES (Euro 6)	79.00	1598	4	Petrol	22
B 16 XER (Euro 6)	79.00	1598	4	Petrol	22
B 16 XNT (Euro 4)	79.00	1598	4	Petrol	23
B 18 XER (Euro 5)	80.50	1796	4	Petrol	31
B 20 DTH (Euro 6)	83.00	1956	4	Diesel	38
C 12 NZ	72.00	1195	4	Petrol	3
C 13 N	75.00	1297	4	Petrol	15
C 14 NZ	77.60	1389	4	Petrol	19
C 14 SE	77.60	1389	4	Petrol	19
C 14 SEL	77.60	1389	4	Petrol	19
C 16 LZ	79.00	1598	4	Petrol	22
C 16 LZ2	79.00	1598	4	Petrol	22
C 16 NZ	79.00	1598	4	Petrol	22
C 16 NZ2	79.00	1598	4	Petrol	22
C 16 SE	79.00	1598	4	Petrol	22
C 16 SEI	79.00	1598	4	Petrol	22
C 16 SEL	79.00	1598	4	Petrol	22
C 16 XE (Ecotec)	79.00	1598	4	Petrol	22
C 18 NE	84.80	1796	4	Petrol	43
C 18 NT	84.80	1796	4	Petrol	43
C 18 NV	84.80	1796	4	Petrol	43
C 18 NZ	84.80	1796	4	Petrol	43
C 18 SEL	81.60	1799	4	Petrol	32
C 18 XE (Ecotec)	81.60	1799	4	Petrol	32
C 18 XEL (Ecotec)	81.60	1799	4	Petrol	32
C 20 LET	86.00	1998	4	Petrol	48
C 20 NE	86.00	1998	4	Petrol	47
C 20 NEF	86.00	1998	4	Petrol	47
C 20 NEJ	86.00	1998	4	Petrol	47
C 20 SEL	86.00	1998	4	Petrol	47
C 20 XE	86.00	1998	4	Petrol	47



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9

C 22 SEL	86.00	2198	4	Petrol	49
C 24 NE	95.00	2410	4	Petrol	65
C 25 XE (Ecotec)	81.60	2498	V6	Petrol	33
C 26 NE	88.80	2594	6	Petrol	56
C 30 LE	95.00	2969	6	Petrol	66
C 30 NE	95.00	2969	6	Petrol	66
C 30 SE	95.00	2969	6	Petrol	66
C 30 SEJ	95.00	2969	6	Petrol	66
C 30 XEI	95.00	2969	6	Petrol	66
D13A (Euro 4)	69.60	1248	4	Diesel	1
D 20 DTH (DW10FC)	85.00	1997	4	Diesel	45
D 20 DTH (DW10FD) (Euro 6)	85.00	1997	4	Diesel	45
D 20 DTR (Euro 6)	83.00	1956	4	Diesel	38
E 12 GV	79.00	1196	4	Petrol	21
E 16 LZ	79.00	1598	4	Petrol	22
E 16 NZ	79.00	1598	4	Petrol	22
E 16 SE	79.00	1598	4	Petrol	22
E 18 NV	84.80	1796	4	Petrol	43
E 18 NVR	84.80	1796	4	Petrol	43
F4R 720	82.70	1998	4	Petrol	37
F4R 820	82.70	1998	4	Petrol	37
F8Q 600	80.00	1870	4	Diesel	28
F8Q 606	80.00	1870	4	Diesel	28
F9Q 760	80.00	1870	4	Diesel	29
F9Q 762	80.00	1870	4	Diesel	29
F9Q 770	80.00	1870	4	Diesel	29
F9Q 772	80.00	1870	4	Diesel	29
F9Q 774	80.00	1870	4	Diesel	29
G9MB6	89.00	2464	4	Diesel	57
G9T 720	87.00	2188	4	Diesel	53
G9T 722	87.00	2188	4	Diesel	53
G9T 750	87.00	2188	4	Diesel	53
G9U 630 (Euro 4)	89.00	2464	4	Diesel	57
G9U 632 (Euro 4)	89.00	2464	4	Diesel	57
G9U 650 (Euro 4)	89.00	2464	4	Diesel	57
G9U 720 (Euro 3)	89.00	2464	4	Diesel	57
G9U 724 (Euro 3)	89.00	2464	4	Diesel	57
G9U 730 (Euro 3)	89.00	2464	4	Diesel	57
G9U 750 (Euro 3)	89.00	2464	4	Diesel	57
G9U 754 (Euro 3)	89.00	2464	4	Diesel	57
H 20 E	95.00	1979	4	Petrol	63
M9R 630	84.00	1995	4	Diesel	40
M9R 692 (Euro 5)	84.00	1995	4	Diesel	40
M9R 780 (Euro 4)	84.00	1995	4	Diesel	40
M9R 782	84.00	1995	4	Diesel	40
M9R 784	84.00	1995	4	Diesel	40
M9R 786 (Euro 4)	84.00	1995	4	Diesel	40
M9R 788	84.00	1995	4	Diesel	40
M9T 670 (Euro 5)	85.00	2298	4	Diesel	46
M9T 672 (Euro 5)	85.00	2298	4	Diesel	46
M9T 676 (Euro 4)	85.00	2298	4	Diesel	46
M9T 678	85.00	2298	4	Diesel	46
M9T 680	85.00	2298	4	Diesel	46
M9T 686 (Euro 5)	85.00	2298	4	Diesel	46
M9T 690 (Euro 5)	85.00	2298	4	Diesel	46
M9T 692 (Euro 4)	85.00	2298	4	Diesel	46
M9T 694 (Euro 4)	85.00	2298	4	Diesel	46
M9T 696 (Euro 4)	85.00	2298	4	Diesel	46
M9T 698 (Euro 5)	85.00	2298	4	Diesel	46
M9T 700	85.00	2298	4	Diesel	46

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



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9

M9T 702	85.00	2298	4	Diesel	46
M9T 704	85.00	2298	4	Diesel	46
M9T 706	85.00	2298	4	Diesel	46
M9T 710	85.00	2298	4	Diesel	46
M9T 870	85.00	2298	4	Diesel	46
M9T 876	85.00	2298	4	Diesel	46
M9T 880	85.00	2298	4	Diesel	46
M9T 896	85.00	2298	4	Diesel	46
M9T 898	85.00	2298	4	Diesel	46
S8U 758	93.00	2500	4	Diesel	62
S8U 770	93.00	2500	4	Diesel	62
S8U 772	93.00	2500	4	Diesel	62
S8U 780	93.00	2500	4	Diesel	62
S8U 782	93.00	2500	4	Diesel	62
S 18 NV	84.80	1796	4	Petrol	43
U 25 DT	80.00	2498	6	Diesel	30
X 10 XE (Ecotec)	72.50	973	3	Petrol	4
X 12 SZ	72.00	1195	4	Petrol	3
X 12 XE (Ecotec)	72.50	1199	4	Petrol	5
X 14 NZ	77.60	1389	4	Petrol	19
X 14 SZ	77.60	1389	4	Petrol	19
X 14 XE (Ecotec)	77.60	1389	4	Petrol	19
X 15 DT (T4EC1)	76.00	1488	4	Diesel	18
X 16 SZ	79.00	1598	4	Petrol	22
X 16 SZR	79.00	1598	4	Petrol	22
X 16 XE (Ecotec)	79.00	1598	4	Petrol	22
X 16 XEL (Ecotec)	79.00	1598	4	Petrol	22
X 17 D (4EE1)	79.00	1686	4	Diesel	24
X 17 DT (TC4EE1)	79.00	1686	4	Diesel	25
X 17 DTL	82.50	1699	4	Diesel	36
X 18 XE (Ecotec)	81.60	1799	4	Petrol	32
X 18 XE1 (Ecotec)	80.50	1796	4	Petrol	31
X 20 DTH	84.00	1995	4	Diesel	41
X 20 DTL	84.00	1995	4	Diesel	41
X 20 SE	86.00	1998	4	Petrol	47
X 20 XER	86.00	1998	4	Petrol	47
X 20 XEV (Ecotec)	86.00	1998	4	Petrol	47
X 22 DTH	84.00	2172	4	Diesel	42
X 22 SE (Ecotec)	86.00	2198	4	Petrol	49
X 22 XE (Ecotec)	86.00	2198	4	Petrol	49
X 25 DT	80.00	2498	6	Diesel	30
X 25 TD	80.00	2498	6	Diesel	30
Y 13 DT (Euro 3/4)	69.60	1248	4	Diesel	1
Y 16 XE (Ecotec)	79.00	1598	4	Petrol	22
Y 16 YNG	79.00	1598	4	Petrol	22
Y 17 DT	79.00	1686	4	Diesel	25
Y 17 DTL	79.00	1686	4	Diesel	25
Y 20 DTH	84.00	1995	4	Diesel	41
Y 20 DTJ	83.00	1956	4	Diesel	38
Y 20 DTL	84.00	1995	4	Diesel	41
Y 22 DTH	84.00	2172	4	Diesel	42
Y 22 DTR	84.00	2172	4	Diesel	42
Y 22 SE	86.00	2198	4	Petrol	49
Y 22 XE (Ecotec)	86.00	2198	4	Petrol	49
Y 25 DT	80.00	2498	6	Diesel	30
Y 25 TD	80.00	2498	6	Diesel	30
Z 10 XE (Ecotec)	72.50	973	3	Petrol	4
Z 10 XEP	73.40	998	3	Petrol	7
Z 12 XE (Ecotec)	72.50	1199	4	Petrol	5
Z 12 XEP	73.40	1229	4	Petrol	9



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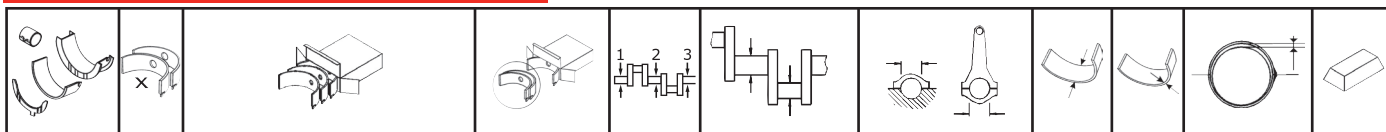
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Z 13 DT (Euro 4)	69.60	1248	4	Diesel	1
Z 13 DTE (Euro 4)	69.60	1248	4	Diesel	1
Z 13 DTH (Euro 4)	69.60	1248	4	Diesel	1
Z 13 DTI (Euro 4)	69.60	1248	4	Diesel	1
Z 13 DTJ (Euro 4)	69.60	1248	4	Diesel	1
Z 13 DTR (Euro 4)	69.60	1248	4	Diesel	1
Z 14 XE (Ecotec)	77.60	1389	4	Petrol	19
Z 14 XEL	73.40	1364	4	Petrol	10
Z 14 XEP (Ecotec)	73.40	1364	4	Petrol	10
Z 16 LEL	79.00	1598	4	Petrol	23
Z 16 LER	79.00	1598	4	Petrol	23
Z 16 LET	79.00	1598	4	Petrol	23
Z 16 SE	79.00	1598	4	Petrol	22
Z 16 XE (Ecotec)	79.00	1598	4	Petrol	22
Z 16 XE1 (Ecotec)	79.00	1598	4	Petrol	22
Z 16 XEP	79.00	1598	4	Petrol	22
Z 16 XER	79.00	1598	4	Petrol	22
Z 16 XNT (Euro 4)	79.00	1598	4	Petrol	23
Z 16 YNG	79.00	1598	4	Petrol	22
Z 17 DT	79.00	1686	4	Diesel	25
Z 17 DTH	79.00	1686	4	Diesel	25
Z 17 DTJ	79.00	1686	4	Diesel	25
Z 17 DTL (Ecotec)	79.00	1686	4	Diesel	25
Z 17 DTR	79.00	1686	4	Diesel	25
Z 18 XE (Ecotec)	80.50	1796	4	Petrol	31
Z 18 XEL (Ecotec)	80.50	1796	4	Petrol	31
Z 18 XEP	80.50	1796	4	Petrol	31
Z 18 XER	80.50	1796	4	Petrol	31
Z 19 DT	82.00	1910	4	Diesel	34
Z 19 DTH (Euro 4)	82.00	1910	4	Diesel	34
Z 19 DTJ	82.00	1910	4	Diesel	34
Z 19 DTL (Euro 4)	82.00	1910	4	Diesel	34
Z 22 SE (Ecotec)	86.00	2198	4	Petrol	50
Z 22 YH	86.00	2198	4	Petrol	50
ZD3 200	96.00	2953	4	Diesel	68
ZD3 202	96.00	2953	4	Diesel	68

OPEL



1 69.60

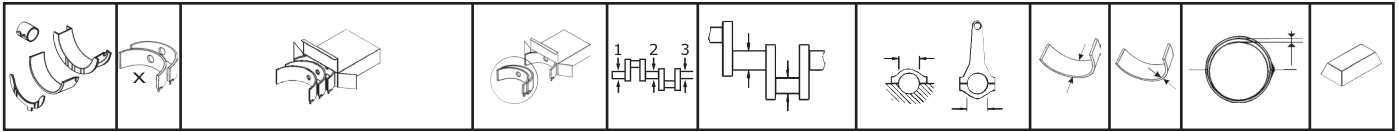
A 13 DTC (Euro 5)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo						TD24265
A 13 DTE	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo						TD23881
A 13 DTR (Euro 5)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo						TD24378
A 13 FD (Euro 5)	4cyl.	1248cc	55-70kW / 75-95PS	Diesel	Turbo						TD26182
B 13 DTC (Euro 6)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo						TD29664
B 13 DTE (Euro 6)	4cyl.	1248cc	70kW / 95-95PS	Diesel	Turbo						TD29665
B 13 DTN (Euro 6)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo						TD34586
B 13 DTR (Euro 6)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo						TD30379
D13A (Euro 4)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo Intercooled						TD23364
Y 13 DT (Euro 3/4)	4cyl.	1248cc	51kW / 70PS	Diesel	Turbo Intercooled						TD20084
Z 13 DT (Euro 4)	4cyl.	1248cc	51-59kW / 70-80PS	Diesel	Turbo Intercooled						TD17477
Z 13 DTE (Euro 4)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo						TD24376
Z 13 DTH (Euro 4)	4cyl.	1248cc	66-74kW / 90-101PS	Diesel	Turbo Intercooled						TD18653
Z 13 DTI (Euro 4)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo						TD23707
Z 13 DTJ (Euro 4)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo						TD18989
Z 13 DTR (Euro 4)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo						TD23708
AGILA 1.3 CDTI			08/03→04/10		COMBO Tour 1.3 CDTI 16V						06/04→12/11
ASTRA H 1.3 CDTI			08/05→		CORSA C 1.3 CDTI						06/03→12/09
ASTRA H 1.3 CDTi			02/07→10/10		CORSA C 1.3 CDTI 16V						07/05→06/06
ASTRA H GTC 1.3 CDTI			04/05→10/10		CORSA D 1.3 CDTI						07/06→08/14
ASTRA J 1.3 CDTI			12/09→10/15		CORSA E 1.3 CDTI						09/14→
ASTRA J 1.3 CDTi			10/12→10/15		MERIVA A MPV 1.3 CDTI						09/03→05/10
COMBO Body/MPV 1.3 CDTI			02/12→		MERIVA B MPV 1.3 CDTI						06/10→11/14
COMBO Body/MPV 1.3 CDTI 16V			08/05→		MERIVA B VAN 1.3 CDTi						01/13→11/14
COMBO Tour 1.3 CDTI			02/12→		TIGRA 1.3 CDTI						06/04→12/10
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

2 72.00

10 N	4cyl.	993cc	29kW / 40PS	Petrol							TD2576
10 S	4cyl.	993cc	33-37kW / 45-50PS	Petrol							TD2578
CORSA A 1.0			09/82→03/93		KADETT A 1.0 S						09/62→08/65
CORSA A TR 1.0			09/82→09/92		KADETT C 1.0						01/74→07/79
KADETT A 1.0			09/62→08/65		KADETT C 1.0 S						09/73→08/75
KADETT A 1.0 N			03/63→08/65		KADETT D 1.0						08/79→08/84
BE/PL	4	71-2195/4	STD 0.25	71-2195		44.971/44.987	48.000/48.012	19.200	1.499	0.020/0.068	EC
MB/HL	1	H934/3	STD 0.25	02-2196	1	53.997/54.010	58.000/58.013	25.000	1.982	0.026/0.066	AL-LF
	1			02-2198	2	54.007/54.020	58.000/58.013	22.500	1.982	0.016/0.066	AL-LF
	1			02-2197H	3	54.007/54.020	58.000/58.013	28.900	1.982	0.016/0.056	AL-LF

3 72.00

12 NZ	4cyl.	1195cc	33kW / 45PS	Petrol							TD4719
C 12 NZ	4cyl.	1195cc	33kW / 45PS	Petrol							TD4780
X 12 SZ	4cyl.	1195cc	33kW / 45PS	Petrol							TD2732
COMBO Body/MPV 1.2			07/94→10/01		CORSA A TR 1.2 i						09/89→03/93
CORSA A 1.2			08/90→07/94		CORSA B 1.2						08/94→12/01



CORSA A 1.2 i			09/89→03/93			CORSA B 1.2 i			03/93→09/00		
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

4 **72.50**

X 10 XE (Ecotec)	3cyl.	973cc	40kW / 54PS	Petrol	TD5512						
Z 10 XE (Ecotec)	3cyl.	973cc	43kW / 58PS	Petrol	TD14008						
AGILA 1.0 12V			09/00→12/07	CORSA C 1.0							
CORSA B 1.0 i 12V			11/96→09/00								
BE/PL	3	01-4872/3 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

5 **72.50**

X 12 XE (Ecotec)	4cyl.	1199cc	48kW / 65PS	Petrol	TD9508						
Z 12 XE (Ecotec)	4cyl.	1199cc	55kW / 75PS	Petrol	TD14009						
AGILA 1.2 16V			09/00→12/07	CORSA B 1.2 i 16V							
ASTRA G 1.2			09/98→08/00	CORSA C 1.2							
ASTRA G 1.2 16V			02/98→01/05	CORSA C 1.2 16V							
BE/PL	4	01-4872/4 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

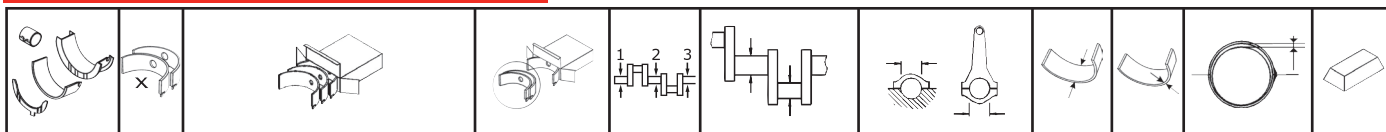
6 **72.50**

A 14 NEL (Euro 5 ecoFlex)	4cyl.	1364cc	88kW / 120PS	Petrol Turbo	TD24264						
A 14 NET (Euro 5)	4cyl.	1364cc	103kW / 140PS	Petrol Turbo Intercooled	TD23882						
B 14 NEL (Euro 6)	4cyl.	1364cc	88kW / 120PS	Petrol Turbo	TD28264						
B 14 NET (Euro 6)	4cyl.	1364cc	103-110kW / 140-150PS	Petrol Turbo Intercooled	TD28263						
ASTRA J 1.4 LPG			12/11→	INSIGNIA A 1.4 LPG							
ASTRA J 1.4 Turbo			12/09→	MERIVA B MPV 1.4							
ASTRA J GTC 1.4			10/11→	MERIVA B MPV 1.4 LPG							
CASCADA 1.4			04/13→04/18	MOKKA / MOKKA X 1.4							
CASCADA 1.4 Turbo			03/13→04/18	MOKKA / MOKKA X 1.4 LPG							
CORSA D 1.4			07/12→08/14	ZAFIRA TOURER C 1.4							
INSIGNIA A 1.4			04/11→03/17	ZAFIRA TOURER C 1.4 LPG							
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

7 **73.40**

A 10 XEP (Euro 5)	3cyl.	998cc	44-48kW / 60-65PS	Petrol	TD24905						
Z 10 XEP	3cyl.	998cc	44kW / 60PS	Petrol	TD17475						
AGILA 1.0			08/03→12/07	CORSA D 1.0							
CORSA C 1.0			06/03→12/09								
BE/PL	3	01-4872/3 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF


¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch




8 73.40


A 12 XEL	4cyl.	1229cc	51kW / 69PS	Petrol	TD24371					
A 12 XER	4cyl.	1229cc	61-63kW / 83-86PS	Petrol	TD24372					
B 12 XEL	4cyl.	1229cc	51kW / 69PS	Petrol	TD29662					
B 12 XER	4cyl.	1229cc	51kW / 69PS	Petrol	TD30378					
ADAM 1.2			10/12→02/19	CORSA D 1.2 LPG	06/11→08/14					
CORSA D 1.2			12/09→08/14	CORSA E 1.2	09/14→					
MB/HL	4	H1295/5	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF


9 73.40


Z 12 XEP	4cyl.	1229cc	55-59kW / 75-80PS	Petrol	TD18012					
AGILA 1.2 16V			07/04→12/07	CORSA D 1.2	07/06→08/14					
ASTRA H 1.2			08/05→10/10	CORSA D 1.2 LPG	08/06→08/14					
CORSA C 1.2			07/04→12/09							
BE/PL	4	01-4872/4 	STD	01-4872	42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug


 Ohne Fixiernase

 Sans languette (de positionnement)

 Sin orejetas de localización


 Senza localizzare Notch


10 73.40

Z 14 XEL	4cyl.	1364cc	55-59kW / 75-80PS	Petrol	TD18552					
Z 14 XEP (Ecotec)	4cyl.	1364cc	66kW / 90PS	Petrol	TD17476					
ASTRA G 1.4			09/07→12/09	CORSA 1.4	07/00→12/03					
ASTRA G CLASSIC Caravan 1.4			10/07→07/09	CORSA C 1.4	06/03→06/12					
ASTRA H 1.4			03/04→	CORSA D 1.4	07/06→08/14					
ASTRA H 1.4 EcoTec			12/04→12/12	CORSA D 1.4 LPG	08/06→12/11					
ASTRA H 1.4 LPG			08/09→10/10	MERIVA A MPV 1.4 16V	07/04→05/10					
ASTRA H GTC 1.4			03/05→10/10	MERIVA A MPV 1.4 16V LPG	07/04→05/10					
COMBO Body/MPV 1.4 16V			08/05→	TIGRA 1.4	06/04→12/10					
COMBO Tour 1.4			10/04→12/11							
BE/PL	4	01-4872/4 	STD	01-4872	42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiernase

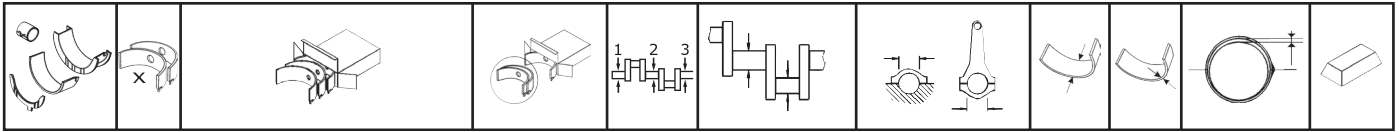
 Sans languette (de positionnement)

 Sin orejetas de localización

 Senza localizzare Notch

11 73.40

A 14 XEL	4cyl.	1398cc	64kW / 87PS	Petrol	Turbo	TD24373				
A 14 XER	4cyl.	1398cc	74kW / 101PS	Petrol	Turbo	TD23855				
A 14 XFL	4cyl.	1398cc	54kW / 73PS	Petrol		TD26215				
B 14 XEL	4cyl.	1398cc	64-66kW / 87-90PS	Petrol		TD29663				
B 14 XER (Euro 6)	4cyl.	1398cc	74kW / 101PS	Petrol	Turbo	TD28262				
ADAM 1.4			10/12→02/19	CORSA D 1.4 LPG		09/09→08/14				
ADAM 1.4 LPG			07/13→11/18	CORSA E 1.4		09/14→				
AMPERA EV 150			11/11→03/15	CORSA E 1.4 LPG		03/15→				
ASTRA J 1.4			12/09→10/15	MERIVA B MPV 1.4		06/10→03/17				
ASTRA J GTC 1.4			10/11→10/15	MERIVA B VAN 1.4 ECOTEC		01/13→03/17				
CORSA D 1.4			09/09→08/14							
MB/HL	4	H1295/5	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF



12 **74.00**

B 10 XE (Euro 6)	3cyl.	999cc	52-55kW / 71-75PS	Petrol	TD30750					
B 10 XFL (Euro 6)	3cyl.	999cc	66-77kW / 90-105PS	Petrol Turbo	TD29585					
B 10 XFT (Euro 6)	3cyl.	999cc	85kW / 115PS	Petrol Turbo	TD29586					
B 10 XL (Euro 6)	3cyl.	999cc	52-54kW / 71-73PS	Petrol	TD31138					
ADAM 1.0			07/14→11/18	KARL 1.0	01/15→03/18					
ASTRA K 1.0 Turbo			06/15→	KARL 1.0 LPG	02/15→03/18					
CORSA E 1.0			09/14→							
MB/HL	3 1	H1295/4	STD	02-4797 02-4798H	49.984/49.997 49.984/49.997	54.000/54.013 54.000/54.013	17.100 22.900	1.995 1.995	0.022/0.070 0.022/0.070	AL-LF AL-LF

13 **75.00**

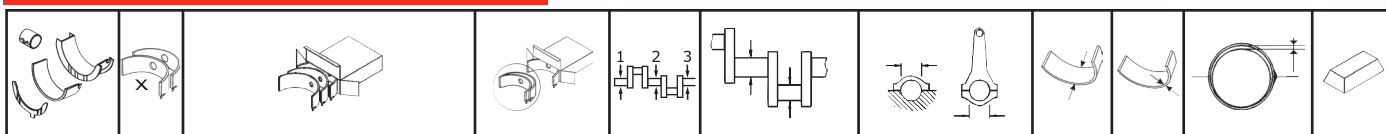
11 N	4cyl.	1078cc	33-37kW / 45-50PS	Petrol	TD2580						
11 S	4cyl.	1078cc	40kW / 55PS	Petrol	TD2581						
11 SR	4cyl.	1078cc	44kW / 60PS	Petrol	TD2582						
GT 1.1			09/68→12/70	KADETT B 1.1 SR	11/66→07/71						
KADETT B 1.1			09/65→08/73	OLYMPIA A 1.0	08/67→08/71						
KADETT B 1.1 S			09/65→07/71								
BE/PL	4	71-2195/4	STD 0.25	71-2195	44.971/44.987	48.000/48.012	19.200	1.499	0.020/0.068	EC	
MB/HL	1 1 1	H934/3	STD 0.25	02-2196 02-2198 02-2197H	1 2 3	53.997/54.010 54.007/54.020 54.007/54.020	58.000/58.013 58.000/58.013 58.000/58.013	25.000 22.500 28.900	1.982 1.982 1.982	0.026/0.066 0.016/0.066 0.016/0.056	AL-LF AL-LF AL-LF

14 **75.00**

B 12 XE (EB2F)	3cyl.	1199cc	60kW / 82PS	Petrol	TD34737						
B 12 XHL (EB2DT)	3cyl.	1199cc	81kW / 110PS	Petrol Turbo Intercooled	TD34738						
B 12 XHT (EB2DTS)	3cyl.	1199cc	81-96kW / 110-131PS	Petrol Turbo Intercooled	TD34739						
CROSSLAND X / CROSSLAND 1.2			03/17→	GRANDLAND / GRANDLAND X 1.2	06/17→						
CROSSLAND X / CROSSLAND 1.2 LPG			10/17→								
BE/PL	3	01-4990/3	STD	01-4990	41.984/42.000	45.000/45.016	16.000	1.492	0.023/0.071	AL-LF	
MB/HL	4 2 2	H1345/4	STD	02-4991 02-4992 02-4993	1-4 2,3 1,4	41.984/42.000 41.984/42.000 41.984/42.000	45.600/45.619 45.600/45.619 45.600/45.619	16.190 16.190 16.190	1.795 1.795 1.795	0.019/0.070 0.019/0.070 0.019/0.070	AL-LF AL-LF AL-LF

15 **75.00**

13 N	4cyl.	1297cc	39-44kW / 53-60PS	Petrol	TD4723
13 NB	4cyl.	1297cc	44kW / 60PS	Petrol	TD4724
13 S	4cyl.	1297cc	42-55kW / 57-75PS	Petrol	TD4725
13 SB	4cyl.	1297cc	51kW / 70PS	Petrol	TD4726
C 13 N	4cyl.	1297cc	44kW / 60PS	Petrol	TD4781
ASCONA B 1.3 N			03/79→08/81	KADETT D 1.3 S	08/79→08/84
ASCONA B 1.3 S			08/79→08/81	KADETT E 1.3	01/85→12/87
ASCONA C 1.3 N			09/81→08/86	KADETT E 1.3 i Cat	09/85→08/91
ASCONA C 1.3 S			09/81→08/88	KADETT E 1.3 N	09/84→08/91
CORSA 1.3			01/96→12/02	KADETT E 1.3 S	09/84→02/93
CORSA A 1.3			09/85→10/89	KADETT E Combo 1.3 N	01/86→12/89
CORSA A 1.3 i			09/86→09/90	KADETT E Combo 1.3 S	01/86→12/89
CORSA A 1.3 S			09/82→10/89	MANTA B 1.3 N	03/79→12/80
CORSA A TR 1.3			09/85→10/87	MANTA B 1.3 S	08/81→08/86



CORSA A TR 1.3 S 09/82→10/87 MANTA B CC 1.3 N 03/79→12/80

CORSA B 1.3 01/98→12/01 MANTA B CC 1.3 S 08/79→08/86

KADETT D 1.3 N 08/79→08/84

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

16 75.00

B 16 DT (DV6FD) 4cyl. **1560cc** **73kW / 99PS** Diesel Turbo Intercooled **TD34740**

B 16 DTH (DV6FC) 4cyl. **1560cc** **85-88kW / 116-120PS** Diesel Turbo Intercooled **TD34742**

COMBO Body/MPV 1.6 D 06/18→ GRANDLAND / GRANDLAND X 1.6 Turbo D 06/17→

CROSSLAND X / CROSSLAND 1.6 Turbo D 03/17→

MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

17 76.00

15 D 4cyl. **1488cc** **37kW / 50PS** Diesel **TD39515**

15 D (4EC1) 4cyl. **1488cc** **37kW / 50PS** Diesel **TD4732**

CORSA A 1.5 D 06/87→03/93 CORSA B 1.5 D 03/93→09/00

CORSA A TR 1.5 D 10/87→11/92

BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A226/2	STD	4251AF		59.000	69.950		2.210		BS

18 76.00

15 DT (T4EC1) 4cyl. **1488cc** **49-53kW / 67-72PS** Diesel Turbo **TD4733**

X 15 DT (T4EC1) 4cyl. **1488cc** **49kW / 67PS** Diesel Turbo **TD5301**

CORSA A 1.5 TD 03/88→03/93 CORSA B 1.5 TD 04/98→07/00

CORSA A TR 1.5 TD 10/87→03/93

BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A226/2	STD	4251AF		59.000	69.950		2.210		BS

19 77.60

14 NV 4cyl. **1389cc** **53-55kW / 72-75PS** Petrol **TD4728**

14 SE 4cyl. **1389cc** **60kW / 82PS** Petrol **TD4730**

C 14 NZ 4cyl. **1389cc** **40-44kW / 54-60PS** Petrol **TD4782**

C 14 SE 4cyl. **1389cc** **54-60kW / 73-82PS** Petrol **TD4783**

C 14 SEL 4cyl. **1389cc** **63kW / 86PS** Petrol **TD16393**

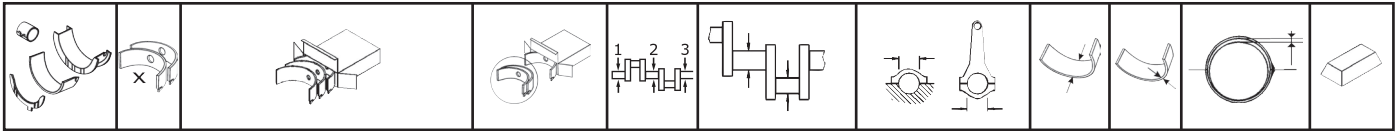
X 14 NZ 4cyl. **1389cc** **44kW / 60PS** Petrol **TD14828**

X 14 SZ 4cyl. **1389cc** **40-44kW / 54-60PS** Petrol **TD8405**

X 14 XE (Ecotec) 4cyl. **1389cc** **63-69kW / 86-94PS** Petrol **TD2733**


Z 14 XE (Ecotec) 4cyl. **1389cc** **66kW / 90PS** Petrol **TD14920**

ASTRA F 1.4 09/91→09/98 CORSA A 1.4 Si 09/91→03/93




ASTRA F 1.4 i	09/91→01/05	CORSA A TR 1.4 i	10/89→03/93
ASTRA F 1.4 i 16V	01/96→03/01	CORSA A TR 1.4 S	09/89→03/93
ASTRA F 1.4 Si	03/92→03/01	CORSA B 1.4	04/93→08/94
ASTRA G 1.4	09/98→04/05	CORSA B 1.4 i	03/93→09/00
ASTRA G 1.4 16V	02/98→07/09	CORSA B 1.4 i 16V	09/94→12/02
ASTRA G 1.4 LPG	02/98→01/05	CORSA B 1.4 Si	03/93→09/00
ASTRA G CLASSIC 1.4 16V	05/04→07/09	CORSA C 1.4	09/00→12/09
ASTRA G CLASSIC Caravan 1.4 16V	07/04→09/07	KADETT E 1.4 i	01/90→08/91
COMBO Body/MPV 1.4	07/94→10/01	KADETT E 1.4 S	09/89→02/93
COMBO Body/MPV 1.4 16V	08/99→10/01	KADETT E Combo 1.4 i	08/91→07/94
CORSA 1.4	08/94→12/10	KADETT E Combo 1.4 S	07/89→08/91
CORSA A 1.4 i	01/85→03/93	TIGRA 1.4 16V	07/94→12/00
CORSA A 1.4 S	01/90→03/93	VECTRA A 1.4 S	04/88→06/92

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC


	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

20


 **77.80**

12 NV	4cyl.	1196cc	37-38kW / 50-52PS	Petrol	TD4718
12 ST	4cyl.	1196cc	40-43kW / 55-58PS	Petrol	TD4722
CORSA A 1.2			02/86→07/94	CORSA A TR 1.2 S	09/82→03/93
CORSA A 1.2 N			01/90→03/93	KADETT D 1.2	08/82→08/84
CORSA A 1.2 S			09/82→02/90		

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

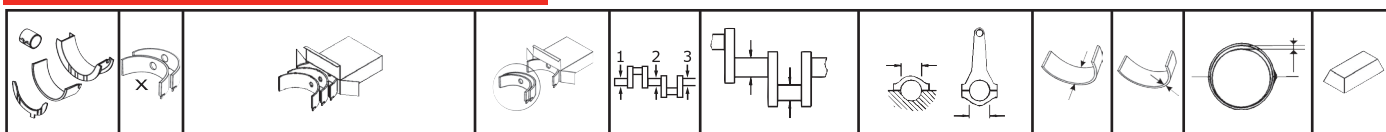
	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

21

 **79.00**

12 N	4cyl.	1196cc	38-40kW / 52-55PS	Petrol	TD2583
12 NC	4cyl.	1196cc	33kW / 45PS	Petrol	TD4717
12 S	4cyl.	1196cc	40-44kW / 54-60PS	Petrol	TD4720
12 SC	4cyl.	1196cc	40kW / 55PS	Petrol	TD4721
E 12 GV	4cyl.	1196cc	33kW / 45PS	Petrol	TD4809
ASCONA A 1.2 S			04/72→08/75	KADETT C 1.2 S	08/73→07/79
ASCONA B 1.2			08/76→02/79	KADETT C AERO 1.2	09/76→08/79
ASCONA B 1.2 S			09/75→02/79	KADETT D 1.2	08/79→07/82
CORSA A 1.2			09/82→08/90	KADETT D 1.2 S	08/79→08/84
CORSA A TR 1.2 N			01/85→10/87	KADETT E 1.2	09/84→07/86
CORSA A TR 1.2 S			09/82→10/87	MANTA A 1.2	04/72→08/75
KADETT B 1.2			08/71→08/73	MANTA B CC 1.2 N	08/76→07/83
KADETT B 1.2 S			08/71→08/73	MANTA B CC 1.2 S	09/75→02/79
KADETT C 1.2			08/73→07/79		

BE/PL	4	71-2195/4	STD 0.25	71-2195		44.971/44.987	48.000/48.012	19.200	1.499	0.020/0.068	EC
MB/HL	1	H934/3	STD 0.25	02-2196	1	53.997/54.010	58.000/58.013	25.000	1.982	0.026/0.066	AL-LF
	1			02-2198	2	54.007/54.020	58.000/58.013	22.500	1.982	0.016/0.066	AL-LF
	1			02-2197H	3	54.007/54.020	58.000/58.013	28.900	1.982	0.016/0.056	AL-LF

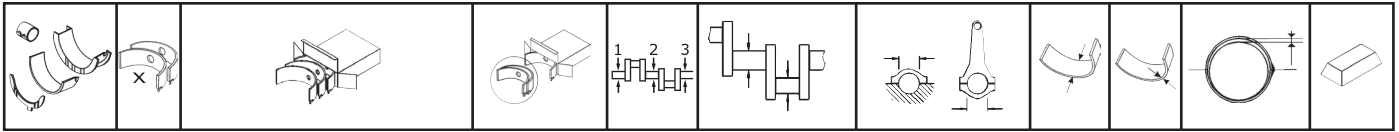


22

79.00


16 LZ2	4cyl.	1598cc	55kW / 75PS	Petrol	TD4736
16 NZR	4cyl.	1598cc	55kW / 75PS	Petrol	TD16169
16 SV	4cyl.	1598cc	60kW / 82PS	Petrol	TD4740
A 16 XER (Euro 5)	4cyl.	1598cc	84-85kW / 114-116PS	Petrol	TD22587
B 16 LES (Euro 6)	4cyl.	1598cc	152-155kW / 207-211PS	Petrol Turbo	TD29609
B 16 XER (Euro 6)	4cyl.	1598cc	85kW / 116PS	Petrol	TD31851
C 16 LZ	4cyl.	1598cc	55kW / 75PS	Petrol	TD4784
C 16 LZ2	4cyl.	1598cc	51-55kW / 69-75PS	Petrol	TD21179
C 16 NZ	4cyl.	1598cc	55-60kW / 75-82PS	Petrol	TD4785
C 16 NZ2	4cyl.	1598cc	55kW / 75PS	Petrol	TD5308
C 16 SE	4cyl.	1598cc	74kW / 101PS	Petrol	TD4787
C 16 SEI	4cyl.	1598cc	72kW / 98PS	Petrol	TD4788
C 16 SEL	4cyl.	1598cc	74kW / 101PS	Petrol	TD16394
C 16 XE (Ecotec)	4cyl.	1598cc	80kW / 109PS	Petrol	TD4789
E 16 LZ	4cyl.	1598cc	55kW / 75PS	Petrol	TD25784
E 16 NZ	4cyl.	1598cc	55-65kW / 75-88PS	Petrol	TD4810
E 16 SE	4cyl.	1598cc	74-75kW / 100-102PS	Petrol	TD4811
X 16 SZ	4cyl.	1598cc	52kW / 71PS	Petrol	TD2734
X 16 SZR	4cyl.	1598cc	55kW / 75PS	Petrol	TD4819
X 16 XE (Ecotec)	4cyl.	1598cc	78kW / 106PS	Petrol	TD2735
X 16 XEL (Ecotec)	4cyl.	1598cc	74kW / 101PS	Petrol	TD4820
Y 16 XE (Ecotec)	4cyl.	1598cc	74kW / 101PS	Petrol	TD13688
Y 16 YNG	4cyl.	1598cc	69-71kW / 94-97PS	Petrol	TD25866
Z 16 SE	4cyl.	1598cc	62-69kW / 84-94PS	Petrol	TD15089
Z 16 XE (Ecotec)	4cyl.	1598cc	74-76kW / 101-103PS	Petrol	TD14923
Z 16 XE1 (Ecotec)	4cyl.	1598cc	77kW / 105PS	Petrol	TD23720
Z 16 XEP	4cyl.	1598cc	74-77kW / 101-105PS	Petrol	TD17892
Z 16 XER	4cyl.	1598cc	85kW / 116PS	Petrol	TD20060
Z 16 YNG	4cyl.	1598cc	69-74kW / 94-101PS	Petrol	TD17893

ASCONA C 1.6	09/86→08/88	INSIGNIA A 1.6	07/08→03/17
ASCONA C 1.6 i	09/87→08/88	KADETT 1.6	03/95→05/00
ASCONA C 1.6 i Cat	09/86→08/88	KADETT E 1.6	09/86→08/91
ASTRA F 1.6	09/95→09/98	KADETT E 1.6 i	09/86→09/93
ASTRA F 1.6 i	09/91→01/05	KADETT E 1.6 i Cat	09/86→02/93
ASTRA F 1.6 i 16V	08/94→01/05	KADETT E 1.6 S	09/86→08/91
ASTRA F 1.6 Si	03/92→12/94	KADETT E Combo 1.6	09/86→12/91
ASTRA G 1.6	02/98→12/09	KADETT E Combo 1.6 i	08/91→07/94
ASTRA G 1.6 16V	02/98→01/08	MERIVA A MPV 1.6	05/03→05/10
ASTRA G 1.6 CNG	03/03→07/04	MERIVA A MPV 1.6 16V	05/03→01/06
ASTRA G 1.6 LPG	03/98→06/07	MOKKA / MOKKA X 1.6	06/12→
ASTRA G CLASSIC 1.6	03/06→06/08	TIGRA 1.6 16V	07/94→08/98
ASTRA G CLASSIC 1.6 16V	05/04→02/06	VECTRA A 1.6	08/88→06/94
ASTRA G CLASSIC Caravan 1.6	06/04→07/09	VECTRA A 1.6 i	09/88→11/95
ASTRA H 1.6	03/04→	VECTRA A 1.6 i Cat	09/88→11/95
ASTRA H 1.6 EcoTec	02/04→12/10	VECTRA A 1.6 S	09/88→05/93
ASTRA H 1.6 LPG	08/09→10/10	VECTRA B 1.6 GL	09/95→08/96
ASTRA H GTC 1.6	03/05→10/10	VECTRA B 1.6 i	10/95→07/03
ASTRA J 1.6	12/09→	VECTRA B 1.6 i 16V	10/95→07/02



COMBO Body/MPV 1.6	10/01→	VECTRA C 1.6	08/05→08/08
COMBO Body/MPV 1.6 CNG 16V	04/05→	VECTRA C 1.6 16V	04/02→10/05
COMBO Tour 1.6	10/01→09/06	VECTRA C GTS 1.6	08/05→08/08
COMBO Tour 1.6 CNG	04/05→12/11	ZAFIRA A MPV 1.6	10/03→06/05
CORSA 1.6	01/00→12/03	ZAFIRA A MPV 1.6 16V	04/99→06/05
CORSA A 1.6 GSI	05/88→03/93	ZAFIRA A MPV 1.6 CNG	09/01→06/05
CORSA A 1.6 GSI Cat	02/92→03/93	ZAFIRA A MPV 1.6 LPG	04/99→06/05
CORSA B 1.6 GSI 16V	03/93→09/00	ZAFIRA B Body/MPV 1.6 CNG VAN	07/05→04/15
CORSA B 1.6 i 16V	09/94→09/00	ZAFIRA / ZAFIRA FAMILY B 1.6	07/05→04/15
CORSA C 1.6	09/00→12/09	ZAFIRA / ZAFIRA FAMILY B 1.6 CNG	07/05→04/15
CORSA E 1.6 Turbo	03/15→	ZAFIRA / ZAFIRA FAMILY B 1.6Fuel	08/08→12/12

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC


	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

23  **79.00**

A 16 LEL (Euro 5)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD24374
A 16 LER (Euro 5)	4cyl.	1598cc	141kW / 192PS	Petrol	Turbo	TD24375
A 16 LES (Euro 5)	4cyl.	1598cc	150-155kW / 204-211PS	Petrol	Turbo	TD26299
A 16 LET (Euro 5)	4cyl.	1598cc	132kW / 180PS	Petrol	Turbo	TD22589
A 16 SHT (Euro 5 LWC)	4cyl.	1598cc	147kW / 200PS	Petrol	Turbo	TD28256
A 16 XHT (Euro 5 LVP)	4cyl.	1598cc	125kW / 170PS	Petrol	Turbo	TD27480
A 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD24983
B 16 LER (Euro 6)	4cyl.	1598cc	141-152kW / 192-207PS	Petrol	Turbo	TD29608
B 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD29610
Z 16 LEL	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD20857
Z 16 LER	4cyl.	1598cc	141kW / 192PS	Petrol	Turbo	TD20059
Z 16 LET	4cyl.	1598cc	132kW / 180PS	Petrol	Turbo	TD19313
Z 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD23361

ASTRA H 1.6 Turbo	02/07→10/10	CORSA D 1.6 Turbo	11/06→08/14
ASTRA H GTC 1.6 Turbo	02/07→10/10	CORSA E 1.6 Turbo	03/15→
ASTRA J 1.6 SIDI	06/12→10/15	INSIGNIA A 1.6 SIDI	03/13→03/17
ASTRA J 1.6 Turbo	12/09→	INSIGNIA A 1.6 Turbo	07/08→03/17
ASTRA J GTC 1.6	10/11→	MERIVA A MPV 1.6 Turbo	09/05→05/10
ASTRA J GTC 1.6 SIDI	12/12→	ZAFIRA B Body/MPV 1.6 CNG Turbo VAN	02/09→04/15
CASCADA 1.6	11/13→04/18	ZAFIRA TOURER C 1.6	12/12→
CASCADA 1.6 SIDI	04/13→04/19	ZAFIRA TOURER C 1.6 CNG	10/11→
CORSA D 1.6	07/12→08/14	ZAFIRA TOURER C 1.6 SIDI	07/13→
CORSA D 1.6 T	02/07→08/14	ZAFIRA / ZAFIRA FAMILY B 1.6 CNG Turbo	04/10→04/15

MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

24  **79.00**

17 D (4EE1)	4cyl.	1686cc	44kW / 60PS	Diesel	TD5284
X 17 D (4EE1)	4cyl.	1686cc	42-44kW / 57-60PS	Diesel	TD5298

OPEL



COMBO Body/MPV 1.7 D 07/94→10/01 CORSA B 1.7 D 02/96→09/00

CORSA 1.7 D 01/03→12/06

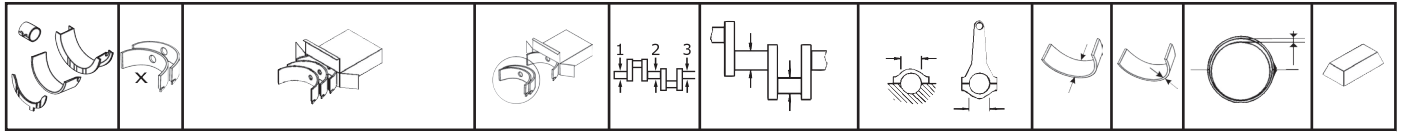
BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL
SE/PB	1	55-4247	SEMI	68144Y		26.000	29.520	26.350			BS

25 **79.00**

17 DT (TC4EE1)	4cyl.	1686cc	60kW / 82PS	Diesel Turbo	TD4747
17 TD	4cyl.	1686cc	60kW / 82PS	Diesel Turbo	TD39510
A 17 DT (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel Turbo	TD24266
A 17 DTC (Euro 5 Ecotec)	4cyl.	1686cc	81kW / 110PS	Diesel Turbo	TD24379
A 17 DTE (Euro 5 Ecotec)	4cyl.	1686cc	81kW / 110PS	Diesel Turbo	TD25743
A 17 DTF (Euro 5 Ecotec)	4cyl.	1686cc	96kW / 131PS	Diesel Turbo	TD25740
A 17 DTI (Euro 5)	4cyl.	1686cc	81kW / 110PS	Diesel Turbo	TD28265
A 17 DTJ (Euro 5)	4cyl.	1686cc	81kW / 110PS	Diesel Turbo	TD20751
A 17 DTL (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel Turbo	TD25745
A 17 DTN (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel Turbo	TD31004
A 17 DTR (Euro 5)	4cyl.	1686cc	92kW / 125PS	Diesel Turbo	TD20061
A 17 DTS (Euro 5 Ecotec)	4cyl.	1686cc	96kW / 131PS	Diesel Turbo	TD24267
X 17 DT (TC4EE1)	4cyl.	1686cc	60kW / 82PS	Diesel Turbo Intercooled	TD4822
Y 17 DT	4cyl.	1686cc	55kW / 75PS	Diesel Turbo	TD13689
Y 17 DTL	4cyl.	1686cc	48kW / 65PS	Diesel Turbo	TD14921
Z 17 DT	4cyl.	1686cc	74kW / 101PS	Diesel Turbo Intercooled	TD25865
Z 17 DTH	4cyl.	1686cc	74kW / 100PS	Diesel Turbo Intercooled	TD17478
Z 17 DTJ	4cyl.	1686cc	81kW / 110PS	Diesel Turbo Intercooled	TD24044
Z 17 DTL (Ecotec)	4cyl.	1686cc	59kW / 80PS	Diesel Turbo Intercooled	TD17947
Z 17 DTR	4cyl.	1686cc	92kW / 125PS	Diesel Turbo	TD19314

ASTRA F 1.7 TD	03/95→02/98	COMBO Tour 1.7 DTI 16V	10/01→06/04
ASTRA F 1.7 TDS	03/92→09/98	CORSA 1.7 Di	11/01→06/04
ASTRA G 1.7 CDTI	04/03→12/09	CORSA 1.7 DTi	08/01→12/10
ASTRA G 1.7 CDTi	07/03→11/04	CORSA C 1.7 CDTi	08/03→12/12
ASTRA G 1.7 DTI 16V	02/00→04/05	CORSA C 1.7 CDTI	06/03→12/09
ASTRA G CLASSIC 1.7 CDTI	06/04→07/09	CORSA C 1.7 DI	09/00→12/09
ASTRA G CLASSIC Caravan 1.7 CDTI	05/04→07/09	CORSA C 1.7 DI 16V	09/00→07/03
ASTRA H 1.7 CDTi	02/07→	CORSA C 1.7 DTI	09/00→12/09
ASTRA H 1.7 CDTI	03/04→	CORSA C 1.7 DTI 16V	09/00→07/03
ASTRA H GTC 1.7 CDTi	03/05→10/10	CORSA D 1.7 CDTI	08/06→08/14
ASTRA H GTC 1.7 CDTI	03/05→10/10	MERIVA A MPV 1.7 CDTI	09/03→05/10
ASTRA J 1.7 CDTI	09/09→10/15	MERIVA A MPV 1.7 DTI	09/03→05/10
ASTRA J 1.7 CDTi	10/12→10/15	MERIVA B MPV 1.7 CDTI	06/10→01/17
ASTRA J GTC 1.7 CDTI	10/11→10/15	MERIVA B VAN 1.7 CDTI	01/13→01/17
COMBO Body/MPV 1.7 CDTI 16V	12/04→	MOKKA / MOKKA X 1.7 CDTI	06/12→
COMBO Body/MPV 1.7 DI 16V	10/01→	VECTRA A 1.7 TD	03/90→11/95
COMBO Body/MPV 1.7 DTI 16V	10/01→	VECTRA B 1.7 TD	10/95→12/98
COMBO Tour 1.7 CDTI 16V	07/04→12/11	ZAFIRA B Body/MPV 1.7 CDTI VAN	01/08→04/15
COMBO Tour 1.7 DI 16V	10/01→06/04	ZAFIRA / ZAFIRA FAMILY B 1.7 CDTI	03/07→04/15

BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL



TW/A | 2 | **A261/2** | STD | 04-4496 | 59.000 | 73.700 | 2.110 | AL

26 **80.00**

16 N	4cyl.	1598cc	51-55kW / 69-75PS	Petrol	TD5281
16 SH	4cyl.	1598cc	66kW / 90PS	Petrol	TD4739
ASCONA C 1.6		09/81→08/88		KADETT D 1.6 S 09/81→08/84	
ASCONA C 1.6 S		09/81→08/86		KADETT E 1.6 S 09/84→08/86	
BE/PL	4	71-3626/4 09/85→	STD 0.25 0.50	71-3626	48.971/48.987
					52.000/52.012
					19.300
					1.500
					0.020/0.066
					EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	57.982/57.995
				1,2,4,5	62.000/62.013
				3	57.982/57.995
					62.000/62.013
					19.500
					1.995
					0.020/0.066
					AL-LF
	1				25.900
					1.995
					0.020/0.066
					AL-LF



02-3533H STD 25.950 - 26.002
0.25mm 26.150 - 26.202
0.50mm 26.350 - 26.402

27 **80.00**

16 D	4cyl.	1598cc	40kW / 54PS	Diesel	TD4734
16 DA	4cyl.	1598cc	40kW / 54PS	Diesel	TD4735
ASCONA C 1.6 D		03/82→08/88		KADETT E 1.6 D 08/84→01/89	
KADETT D 1.6 D		03/82→08/84		KADETT E Combo 1.6 D 01/86→12/89	
BE/PL	4	71-3626/4 09/85→	STD 0.25 0.50	71-3626	48.971/48.987
					52.000/52.012
					19.300
					1.500
					0.020/0.066
					EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	57.982/57.995
				1,2,4,5	62.000/62.013
				3	57.982/57.995
					62.000/62.013
					19.500
					1.995
					0.020/0.066
					AL-LF
	1				25.900
					1.995
					0.020/0.066
					AL-LF



02-3533H STD 25.950 - 26.002
0.25mm 26.150 - 26.202
0.50mm 26.350 - 26.402

28 **80.00**

19 DJ	4cyl.	1870cc	44kW / 60PS	Diesel	TD25442
19 DL	4cyl.	1870cc	44kW / 60PS	Diesel	TD25443
F8Q 600	4cyl.	1870cc	44kW / 60PS	Diesel	TD21361
F8Q 606	4cyl.	1870cc	44kW / 60PS	Diesel	TD21359
ARENA 1.9 D		01/97→12/01			
BE/PL	8	71-3988/4 [†]	STD 0.25 0.50	71-3988U	48.000/48.020
					51.587/51.606
					20.500
					1.776
					0.015/0.079
					EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	54.785/54.805
				1-5	58.731/58.744
					18.500
					1.947
					0.032/0.090
					EC
TW/A	2	A215/2	STD 0.10	66741AF	60.500/60.750
					79.750/80.000
					2.350
					AL-LF
SE/PB	1	55-3875	SEMI	55-3875	24.005/24.012
					26.000/26.021
					24.750
					BC

[†] G-188

29 **80.00**

F9Q 760	4cyl.	1870cc	74kW / 101PS	Diesel Turbo	TD18872
F9Q 762	4cyl.	1870cc	59-60kW / 80-82PS	Diesel Turbo	TD18494
F9Q 770	4cyl.	1870cc	59kW / 80PS	Diesel Turbo	TD19374
F9Q 772	4cyl.	1870cc	60kW / 82PS	Diesel Turbo	TD23125
F9Q 774	4cyl.	1870cc	60kW / 82PS	Diesel Turbo	TD18252
MOVANO A 1.9 DTI		09/00→		VIVARO A 1.9 DI 08/01→07/06	
VIVARO A 1.9 Di		08/01→07/14		VIVARO A 1.9 DTI 02/01→07/14	
BE/PL	8	71-3988/4 [†]	STD 0.25 0.50	71-3988U	48.000/48.020
					51.587/51.606
					20.500
					1.776
					0.015/0.079
					EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	54.785/54.805
				1-5	58.731/58.744
					18.500
					1.947
					0.032/0.090
					EC
TW/A	2	A215/2	STD 0.10	66741AF	60.500/60.750
					79.750/80.000
					2.350
					AL-LF
SE/PB	1	55-4299	SEMI	55-4299	27.996/28.000
					30.240/30.260
					24.650
					BS-LF

[†] G-188

OPEL



30 **80.00**

U 25 DT	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35424
X 25 DT	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD4828
X 25 TD	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD17322
Y 25 DT	6cyl.	2498cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16301
Y 25 TD	6cyl.	2498cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35426

OMEGA B 2.5 DTI		09/01→07/03		OMEGA B 2.5 TD		04/94→07/03					
BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H

STD

25.020 - 25.053

0.25mm

25.220 - 25.253

0.50mm

25.420 - 25.453

¹ "SPUTTER" upper half bearing
² 180° oil groove

¹ "SPUTTER" obere Lagerhälfte
² 180° Ölritz

¹ Demi-cojinet supérieur "SPUTTER"
² Rainure d'huile à 180°

¹ Medio cojinete superior "SPUTTER"
² Ranura de aceite de 180°

¹ Semicuscinetto superiore "SPUTTER"
² Scanalatura dell'olio a 180°

31 **80.50**

A 18 XEL (Euro 5)	4cyl.	1796cc	85-88kW / 116-120PS	Petrol	TD25517
A 18 XER (Euro 5)	4cyl.	1796cc	101-103kW / 137-140PS	Petrol	TD22591
B 18 XER (Euro 5)	4cyl.	1796cc	103kW / 140PS	Petrol	TD35047
X 18 XE1 (Ecotec)	4cyl.	1796cc	85kW / 115PS	Petrol	TD9509
Z 18 XE (Ecotec)	4cyl.	1796cc	90-92kW / 122-125PS	Petrol	TD14922
Z 18 XEL (Ecotec)	4cyl.	1796cc	79-85kW / 107-116PS	Petrol	TD17894
Z 18 XEP	4cyl.	1796cc	103kW / 140PS	Petrol	TD18437
Z 18 XER	4cyl.	1796cc	101-103kW / 137-140PS	Petrol	TD18730

ASTRA G 1.8		02/03→01/04	TIGRA 1.8	06/04→12/10
ASTRA G 1.8 16V		02/98→10/05	VECTRA B 1.8 i 16V	10/95→07/03
ASTRA H 1.8		01/04→	VECTRA C 1.8	04/02→08/08
ASTRA H GTC 1.8		03/05→10/10	VECTRA C 1.8 16V	04/02→09/08
ASTRA J GTC 1.8		10/11→10/15	VECTRA C GTS 1.8	08/05→08/08
CORSA 1.8		01/02→12/10	VECTRA C GTS 1.8 16V	08/02→09/08
CORSA C 1.8		09/00→12/09	ZAFIRA A MPV 1.8 16V	04/99→06/05
INSIGNIA A 1.8		07/08→03/17	ZAFIRA B Body/MPV 1.8 VAN	07/05→04/15
MERIVA A MPV 1.8		05/03→05/10	ZAFIRA TOURER C 1.8	10/11→
MOKKA / MOKKA X 1.8		01/13→	ZAFIRA / ZAFIRA FAMILY B 1.8	07/05→04/15
SIGNUM 1.8		05/03→12/08	ZAFIRA / ZAFIRA FAMILY B 1.8 LPG	07/09→04/15

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
MB/HL	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

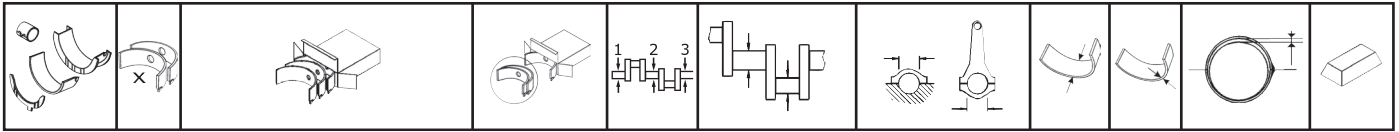
0.50mm

26.350 - 26.402


32 **81.60**

C 18 SEL	4cyl.	1799cc	85kW / 115PS	Petrol	TD25435
C 18 XE (Ecotec)	4cyl.	1799cc	92kW / 125PS	Petrol	TD4795
C 18 XEL (Ecotec)	4cyl.	1799cc	85kW / 116PS	Petrol	TD4796
X 18 XE (Ecotec)	4cyl.	1799cc	85kW / 116PS	Petrol	TD4823

ASTRA F 1.8 i 16V		06/93→03/01	VECTRA B 1.8 i 16V	10/95→09/00
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VECTRA B 1.8Fuel		01/99→09/00									
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

	02-3533H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

33  **81.60**

C 25 XE (Ecotec)	V6cyl.	2498cc	125kW / 170PS	Petrol	TD4804
CALIBRA A 2.5 i V6			04/93→07/97	VECTRA A 2.5 V6	02/93→11/95
VECTRA A 2.5 CD			08/92→08/95		

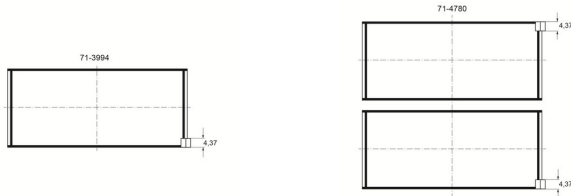
BE/PL	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC
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34  **82.00**

Z 19 DT	4cyl.	1910cc	74-88kW / 101-120PS	Diesel	Turbo Intercooled	TD18046
Z 19 DTH (Euro 4)	4cyl.	1910cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18014
Z 19 DTJ	4cyl.	1910cc	88kW / 120PS	Diesel	Turbo Intercooled	TD18011
Z 19 DTL (Euro 4)	4cyl.	1910cc	74kW / 101PS	Diesel	Turbo Intercooled	TD18671

ASTRA H 1.9 CDTi			06/04→12/12	SIGNUM 1.9 CDTi	04/04→02/08
ASTRA H 1.9 CDTi			09/05→10/10	VECTRA C 1.9 CDTi	04/04→01/09
ASTRA H 1.9 CDTi 16V			04/04→10/10	VECTRA C GTS 1.9 CDTi	04/04→01/09
ASTRA H GTC 1.9 CDTi			09/05→10/10	ZAFIRA B Body/MPV 1.9 CDTi VAN	07/05→04/15
ASTRA H GTC 1.9 CDTi			03/05→10/10	ZAFIRA / ZAFIRA FAMILY B 1.9 CDTi	07/05→04/15
ASTRA H GTC 1.9 CDTi 16V			03/05→10/10		

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF




MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y				28.939/28.972	21.700		BS

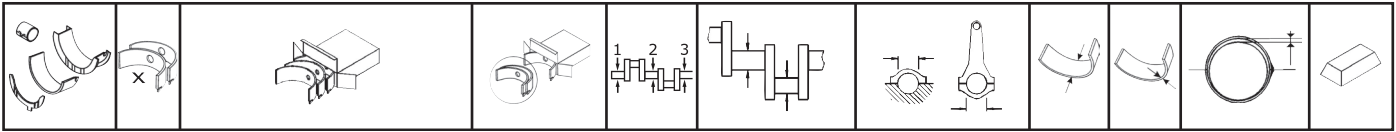
35  **82.50**

17 D	4cyl.	1699cc	42-44kW / 57-60PS	Diesel	TD4742
17 DR	4cyl.	1699cc	42-44kW / 57-60PS	Diesel	TD4744
ASTRA F 1.7 D			12/91→01/99	KADETT E Combo 1.7 D	01/89→07/94
KADETT E 1.7 D			08/88→09/92	VECTRA A 1.7 D	09/88→11/95



BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

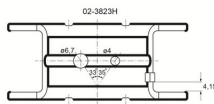
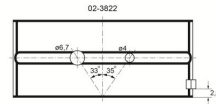
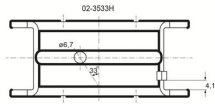
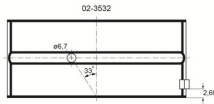
	02-3533H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

OPEL




36 82.50

X 17 DTL		4cyl.	1699cc	50kW / 68PS	Diesel	Turbo	TD4821				
ASTRA F 1.7 TD				08/94 → 01/99		ASTRA G 1.7 TD			02/98 → 04/05		
MB/HL	4	H059/5	STD	02-3822	1,2,4,5	57.974/57.995	62.000/62.013	19.500	2.001	0.020/0.062	AL-LF
	1			02-3823H	3	57.974/57.995	62.000/62.013	25.900	2.001	0.020/0.062	AL-LF
			02-3823H	STD	25.950 - 26.002						
				0.25mm	26.150 - 26.202						
	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF
			02-3533H	STD	25.950 - 26.002						
				0.25mm	26.150 - 26.202						
				0.50mm	26.350 - 26.402						



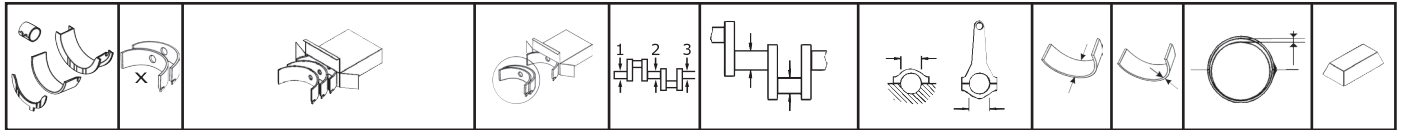
37 82.70

F4R 720		4cyl.	1998cc	88kW / 120PS	Petrol	TD18194					
F4R 820		4cyl.	1998cc	86kW / 117PS	Petrol	TD21037					
VIVARO A 2.0 16V				08/01 → 07/06		VIVARO A 2.0 ECOTEC			08/06 → 07/14		
BE/PL	8	71-3988/4 	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS

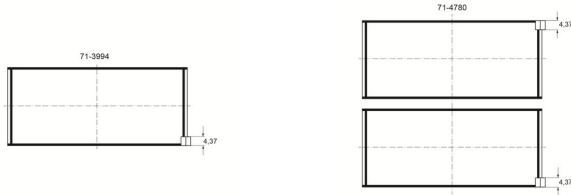
 G-188

38 83.00

A 20 DT (Euro 5)		4cyl.	1956cc	96kW / 131PS	Diesel	Turbo	TD25782				
A 20 DTC (Euro 5)		4cyl.	1956cc	81kW / 110PS	Diesel	Turbo	TD22597				
A 20 DTE (Euro 5)		4cyl.	1956cc	88-103kW / 120-140PS	Diesel	Turbo	TD28123				
A 20 DTJ (Euro 5)		4cyl.	1956cc	96kW / 131PS	Diesel	Turbo	TD22599				
A 20 DTL (Euro 5)		4cyl.	1956cc	81kW / 110PS	Diesel	Turbo	TD25724				
B 20 DTH (Euro 6)		4cyl.	1956cc	125kW / 170PS	Diesel	Turbo Intercooled	TD30227				
D 20 DTR (Euro 6)		4cyl.	1956cc	154kW / 210PS	Diesel	Turbo	TD34978				
Y 20 DTJ		4cyl.	1956cc	96kW / 131PS	Diesel	Turbo Intercooled	TD26542				
ANTARA A 2.0 CDTi				01/16 →		INSIGNIA B 2.0 GSi			03/17 →		
CASCADA 2.0 CDTi				07/15 → 04/18		INSIGNIA B Grand 2.0 CDTi			03/17 →		
INSIGNIA A 2.0 CDTi				07/08 → 03/17		INSIGNIA B Grand 2.0 GSi			03/17 →		
INSIGNIA A 2.0 CDTi				07/08 → 03/17		ZAFIRA TOURER C 2.0 CDTi			10/11 →		
INSIGNIA B 2.0 CDTi				03/17 →		ZAFIRA TOURER C VAN 2.0 CDTi			01/12 →		
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC



BE/PL	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF
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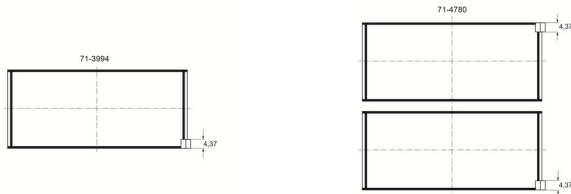


MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

39 **83.00**

A 20 DTH (Euro 5)	4cyl.	1956cc	96-121kW / 131-165PS	Diesel	Turbo	TD22601
A 20 DTR (Euro 5)	4cyl.	1956cc	140-143kW / 190-195PS	Diesel	Bi-Turbo Intercooled	TD22604
ASTRA J 2.0 BiTurbo CDTi			09/12→10/15	INSIGNIA A 2.0 CDTi		07/08→03/17
ASTRA J 2.0 CDTi			09/09→10/15	INSIGNIA A 2.0 CDTi		09/13→03/17
ASTRA J 2.0 CDTi			10/12→10/15	ZAFIRA TOURER C 2.0 BiTurbo CDTi		01/13→
ASTRA J GTC 2.0 BiTurbo CDTi			10/12→10/15	ZAFIRA TOURER C 2.0 CDTi		10/11→
ASTRA J GTC 2.0 CDTi			10/11→10/15	ZAFIRA TOURER C VAN 2.0 CDTi		01/13→
CASCADA 2.0 CDTi			04/13→06/15			

BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

40 **84.00**

M9R 630	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD25646
M9R 692 (Euro 5)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo	TD28089
M9R 780 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD20888
M9R 782	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD24726
M9R 784	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD25140
M9R 786 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD25139
M9R 788	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD25143

VIVARO A 2.0 CDTi 01/06→07/14

MB/HL	5	H1243/5	STD	02-4560L		55.985/56.005	59.998/60.011	19.500	1.984	0.035/0.088	AL-LF
	5			02-4560U		55.985/56.005	59.998/60.011	19.200	1.984	0.035/0.088	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-4821	SEMI	55-4821		29.995/30.000	33.000/33.025	23.700			BS-LF
	1	55-5089	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

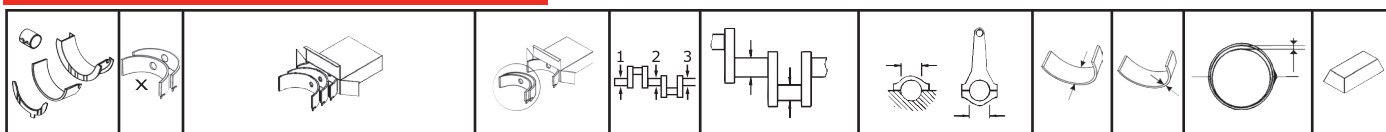
① Pin Diameter 30mm
② Pin Diameter 32mm

① Stiftdurchmesser 30mm
② Stiftdurchmesser 32mm


① Diamètre de goupille 30mm
② Diamètre de goupille 32mm

① Diámetro del Pin 30mm
② Diámetro del Pin 32mm



① Diámetro perno 30mm
② Diámetro perno 32mm





41 84.00


X 20 DTH	4cyl.	1995cc	74kW / 101PS	Diesel	Turbo	TD9729					
X 20 DTL	4cyl.	1995cc	60-63kW / 82-86PS	Diesel	Turbo	TD4824					
Y 20 DTH	4cyl.	1995cc	74kW / 101PS	Diesel	Turbo	TD13752					
Y 20 DTL	4cyl.	1995cc	60-63kW / 82-86PS	Diesel	Turbo	TD15848					
ASTRA G 2.0 DI			02/98→04/05		VECTRA B 2.0 DTI 16V	06/97→07/03					
ASTRA G 2.0 DTI			09/00→04/05		VECTRA C 2.0 DTI	10/03→08/05					
ASTRA G 2.0 DTI 16V			08/99→01/05		VECTRA C 2.0 DTI 16V	04/02→08/06					
OMEGA B 2.0 DTI 16V			09/97→09/00		VECTRA C GTS 2.0 DTI 16V	08/02→08/05					
SIGNUM 2.0 DTI			05/03→04/04		ZAFIRA A MPV 2.0 DI 16V	07/99→06/05					
VECTRA B 2.0 DI 16V			11/96→04/02		ZAFIRA A MPV 2.0 DTI 16V	09/00→06/05					
BE/PL	4	71-3869/4	STD	71-3869		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	BS
MB/HL	4	H077/5	STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF
	1			02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF
			02-3910H	STD	25.950 - 26.002						


42 84.00


X 22 DTH	4cyl.	2172cc	85kW / 116PS	Diesel	Turbo	TD9510					
Y 22 DTH	4cyl.	2172cc	81-88kW / 110-120PS	Diesel	Turbo	TD15091					
Y 22 DTR	4cyl.	2172cc	86-92kW / 117-125PS	Diesel	Turbo	TD14924					
ASTRA G 2.2 DTI			09/02→10/05		VECTRA B 2.2 DTI 16V	09/00→07/03					
FRONTERA B 2.2 DTI			09/98→07/04		VECTRA C 2.2 DTI	10/03→12/05					
OMEGA B 2.2 DTI 16V			09/00→07/03		VECTRA C 2.2 DTI 16V	04/02→12/04					
SIGNUM 2.2 DTI			05/03→04/04		VECTRA C GTS 2.2 DTI 16V	08/02→06/08					
SINTRA 2.2 DTI			07/97→04/99		ZAFIRA A MPV 2.2 DTI 16V	01/02→06/05					
BE/PL	4	71-3870/4 	STD	71-3870		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	SP
MB/HL	4	H077/5	STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF
	1			02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF
			02-3910H	STD	25.950 - 26.002						

 "SPUTTER" upper half bearing

 "SPUTTER" obere Lagerhälfte

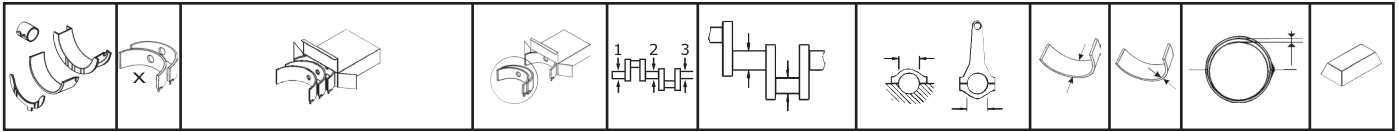
 Demi-coussinet supérieur "SPUTTER"

 Medio cojinete superior "SPUTTER"

 Semicoussinetto superiore "SPUTTER"

43 84.80

18 E	4cyl.	1796cc	82-85kW / 112-115PS	Petrol	TD4749	
18 N	4cyl.	1796cc	55kW / 75PS	Petrol	TD4750	
18 NV	4cyl.	1796cc	60-66kW / 82-90PS	Petrol	TD4751	
18 S	4cyl.	1796cc	65-66kW / 88-90PS	Petrol	TD4752	
18 SE	4cyl.	1796cc	82-85kW / 112-116PS	Petrol	TD4753	
18 SEH	4cyl.	1796cc	85kW / 115PS	Petrol	TD4754	
18 SV	4cyl.	1796cc	63-66kW / 86-90PS	Petrol	TD4755	
C 18 NE	4cyl.	1796cc	74kW / 100PS	Petrol	TD4790	
C 18 NT	4cyl.	1796cc	66kW / 90PS	Petrol	TD4791	
C 18 NV	4cyl.	1796cc	74kW / 100PS	Petrol	TD4792	
C 18 NZ	4cyl.	1796cc	66kW / 90PS	Petrol	TD4793	
E 18 NV	4cyl.	1796cc	62kW / 84PS	Petrol	TD4812	
E 18 NVR	4cyl.	1796cc	65kW / 88PS	Petrol	TD4813	
S 18 NV	4cyl.	1796cc	62-74kW / 84-101PS	Petrol	TD17891	
ASCONA C 1.8			09/87→08/88		KADETT E 1.8 S	09/87→08/91
ASCONA C 1.8 E			01/85→08/86		MANTA B 1.8 S	07/82→08/87
ASCONA C 1.8 i			09/82→08/86		MANTA B CC 1.8 S	07/82→08/87



ASTRA F 1.8				11/91→07/93		OMEGA A 1.8				09/86→03/94
ASTRA F 1.8 i				09/91→09/98		OMEGA A 1.8 N				09/86→09/88
ASTRA F 1.8 i 16V				09/95→09/96		OMEGA A 1.8 S				09/86→03/94
KADETT 1.8 i				05/96→07/99		REKORD E 1.8				11/82→08/86
KADETT D 1.8 GT/E				02/83→08/84		REKORD E 1.8 E				05/85→08/86
KADETT E 1.8				08/85→08/91		REKORD E 1.8 S				11/82→08/86
KADETT E 1.8 E				10/85→08/86		VECTRA A 1.8 i				09/88→10/90
KADETT E 1.8 GSI				09/84→08/86		VECTRA A 1.8 i Cat				03/90→11/95
KADETT E 1.8 i				08/84→09/92		VECTRA A 1.8 S				09/88→10/90

BE/PL	4	71-3626/4 09/85→	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

	02-3533H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

44 **85.00**

16 N (CIH)	4cyl.	1584cc	44-50kW / 60-68PS	Petrol	TD2609
16 S (CIH)	4cyl.	1584cc	51-59kW / 69-80PS	Petrol	TD4737
ASCONA A 1.6 N			10/70→08/75	MANTA A 1.6 S	09/70→08/75
ASCONA A 1.6 S			10/70→08/75	MANTA B 1.6	09/75→08/81
ASCONA B 1.6 N			09/75→08/81	MANTA B 1.6 N	09/75→12/80
ASCONA B 1.6 S			09/75→08/81	MANTA B 1.6 S	09/75→12/81
KADETT C 1.6 S			09/76→07/79	MANTA B CC 1.6	09/75→08/81
MANTA A 1.6			09/70→08/75	MANTA B CC 1.6 N	09/75→12/80

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

45 **85.00**

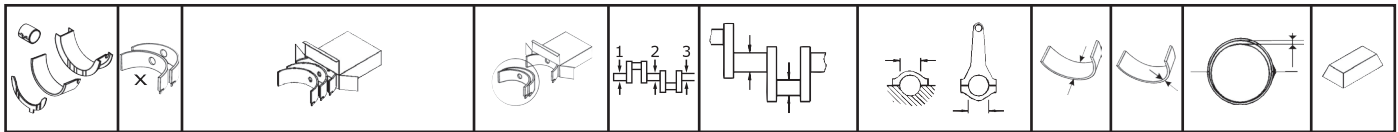
D 20 DTH (DW10FC)	4cyl.	1997cc	130-132kW / 177-179PS	Diesel	Turbo Intercooled	TD35342
D 20 DTH (DW10FD) (Euro 6)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD39048
GRANDLAND / GRANDLAND X 2.0 D			11/17→	VIVARO C Platform Cabin 2.0		03/19→
GRANDLAND X 2.0 CDTI			11/17→	ZAFIRA LIFE 2.0		03/19→
VIVARO C 2.0			03/19→			

BE/PL	4	71-5053/4 ¹ ²	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² Without locating lug ² Ohne Fixiermase ² Sans languette (de positionnement) ² Sin orejetas de localización ² Senza localizzare Notch

46 **85.00**

M9T 670 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25055
M9T 672 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25226
M9T 676 (Euro 4)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25056



M9T 678	4cyl.	2298cc	107kW / 146PS	Diesel	Turbo	TD25157
M9T 680	4cyl.	2298cc	92-107kW / 125-146PS	Diesel	Turbo	TD25137
M9T 686 (Euro 5)	4cyl.	2298cc	92kW / 125PS	Diesel	Turbo	TD25231
M9T 690 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25230
M9T 692 (Euro 4)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25224
M9T 694 (Euro 4)	4cyl.	2298cc	107-110kW / 146-150PS	Diesel	Turbo	TD25058
M9T 696 (Euro 4)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD25225
M9T 698 (Euro 5)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD25057
M9T 700	4cyl.	2298cc	100-120kW / 136-163PS	Diesel	Bi-Turbo Intercooled	TD29659
M9T 702	4cyl.	2298cc	100-120kW / 136-163PS	Diesel	Bi-Turbo Intercooled	TD29658
M9T 704	4cyl.	2298cc	96kW / 131PS	Diesel	Bi-Turbo Intercooled	TD34432
M9T 706	4cyl.	2298cc	107-125kW / 145-170PS	Diesel	Bi-Turbo Intercooled	TD34430
M9T 710	4cyl.	2298cc	96-120kW / 131-163PS	Diesel	Bi-Turbo Intercooled	TD34431
M9T 870	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD29657
M9T 876	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD31130
M9T 880	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD28582
M9T 896	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD28580
M9T 898	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD28581

MOVANO B 2.3 CDTI			05/10 →			MOVANO B 2.3 CDTI RWD			05/10 →		
BE/PL	1	71-4940 ¹	STD	71-4940		53.000/53.020	56.587/56.606	19.000	1.781	0.046/0.069	SP-LF
MB/HL	5	H1327/5	STD	02-4939L	1-5	59.985/60.005	63.998/64.011	19.500	1.986	0.029/0.082	AL-LF
	5			02-4939U	1-5	59.985/60.005	63.998/64.011	19.200	1.986	0.029/0.082	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-5089 ²	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

¹ "SPUTTER" upper half bearing
² Pin Diameter 32mm

¹ "SPUTTER" obere Lagerhälfte
² Stiftdurchmesser 32mm

¹ Demi-cojinet supérieur "SPUTTER"
² Diamètre de goupille 32mm

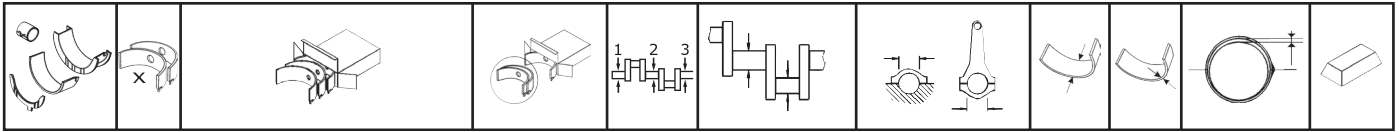
¹ Medio cojinete superior "SPUTTER"
² Diámetro del Pin 32mm

¹ Semicuscinetto superiore "SPUTTER"
² Diametro perno 32mm

47  **86.00**

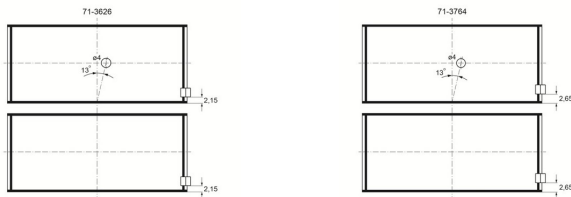
20 NE	4cyl.	1998cc	85-95kW / 115-129PS	Petrol	TD4759
20 NEJ	4cyl.	1998cc	82kW / 112PS	Petrol	TD4761
20 SE	4cyl.	1998cc	85-90kW / 115-122PS	Petrol	TD2651
20 SEH	4cyl.	1998cc	95kW / 129PS	Petrol	TD4763
20 XE	4cyl.	1998cc	115kW / 156PS	Petrol	TD4765
20 XEJ	4cyl.	1998cc	110kW / 150PS	Petrol	TD4764
C 20 NE	4cyl.	1998cc	85kW / 116PS	Petrol	TD4799
C 20 NEF	4cyl.	1998cc	74kW / 100PS	Petrol	TD5270
C 20 NEJ	4cyl.	1998cc	73-74kW / 99-100PS	Petrol	TD4800
C 20 SEL	4cyl.	1998cc	85-100kW / 116-136PS	Petrol	TD15968
C 20 XE	4cyl.	1998cc	110kW / 150PS	Petrol	TD4801
X 20 SE	4cyl.	1998cc	85kW / 115PS	Petrol	TD2736
X 20 XER	4cyl.	1998cc	118kW / 160PS	Petrol	TD13690
X 20 XEV (Ecotec)	4cyl.	1998cc	100kW / 136PS	Petrol	TD2737

ASCONA C 2.0 i	09/86 → 08/88	KADETT E 2.0 i	10/86 → 02/93
ASCONA C 2.0 i Cat	09/86 → 08/88	KADETT E 2.0 i Cat	10/86 → 02/93
ASCONA C 2.0 i GT	03/87 → 08/88	OMEGA A 2.0	09/86 → 04/94
ASTRA F 2.0 GSI 16V	09/91 → 01/98	OMEGA A 2.0 i	09/86 → 04/94
ASTRA F 2.0 i	09/91 → 09/98	OMEGA B 2.0	03/94 → 12/00
ASTRA F 2.0 i 16V	03/93 → 09/98	OMEGA B 2.0 16V	03/94 → 09/99
ASTRA G 2.0 16V	02/98 → 01/05	REKORD E 2.0	12/83 → 12/91
ASTRA G 2.0 16V OPC	11/99 → 09/02	VECTRA A 2.0	04/88 → 08/95



CALIBRA A 2.0 i	08/89→07/97	VECTRA A 2.0 i	09/88→09/92
CALIBRA A 2.0 i 16V	06/90→07/97	VECTRA A 2.0 i 16V	02/89→11/95
FRONTERA A 2.0 i	03/92→10/98	VECTRA A 2.0 i 16V Cat	02/90→11/95
KADETT 2.0 i	09/94→05/00	VECTRA A 2.0 i Cat	09/88→11/95
KADETT E 2.0	01/86→12/93	VECTRA A 2.0 i GT	09/88→11/95
KADETT E 2.0 GSi	09/86→08/91	VECTRA A 2000 16V	01/89→10/90
KADETT E 2.0 GSi	09/90→05/92	VECTRA A 2000/GT 16V	01/89→06/94
KADETT E 2.0 GSi 16V	12/87→08/91	VECTRA A 2000/GT 16V Cat	02/90→11/95
KADETT E 2.0 GSi 16V Cat	03/88→08/91	VECTRA B 2.0 i	09/95→04/02
KADETT E 2.0 GSi Cat	09/86→08/91	VECTRA B 2.0 i 16V	09/95→07/03

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

48

86.00

C 20 LET	4cyl.	1998cc	150kW / 204PS	Petrol	Turbo Intercooled	TD4798
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CALIBRA A 2.0 i Turbo	08/91→07/97	VECTRA A 2.0 i Turbo	06/94→11/95								
BE/PL	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

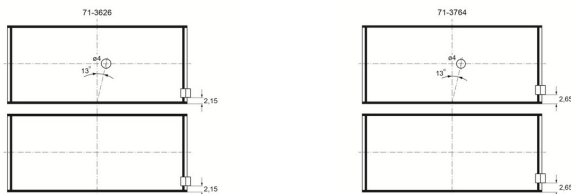
49

86.00

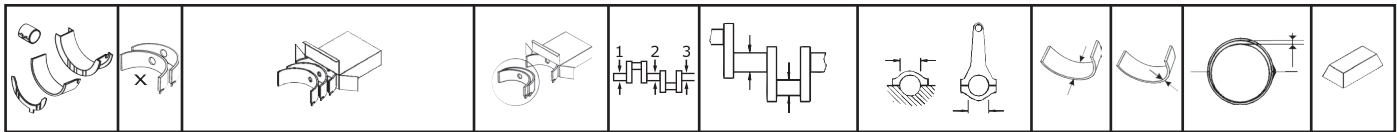
C 22 SEL	4cyl.	2198cc	102-104kW / 139-141PS	Petrol	TD22202
X 22 SE (Ecotec)	4cyl.	2198cc	100-104kW / 136-141PS	Petrol	TD15849
X 22 XE (Ecotec)	4cyl.	2198cc	100-104kW / 136-141PS	Petrol	TD4827
Y 22 SE	4cyl.	2198cc	100kW / 136PS	Petrol	TD15093
Y 22 XE (Ecotec)	4cyl.	2198cc	106kW / 144PS	Petrol	TD13048

FRONTERA A 2.2 i	03/95→10/98	SINTRA 2.2 i 16V	11/96→04/99
FRONTERA B 2.2 i	10/98→07/04	VECTRA B 2.2 i 16V	07/00→07/02
OMEGA B 2.2 16V	09/99→07/03		

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



OPEL



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

50 86.00

Z 22 SE (Ecotec)	4cyl.	2198cc	108kW / 147PS	Petrol	TD14668				
Z 22 YH	4cyl.	2198cc	110-114kW / 150-155PS	Petrol	TD18020				
ASTRA G 2.2 16V			06/00→10/05	VECTRA C 2.2 direct	10/03→08/08				
SIGNUM 2.2 direct			05/03→09/08	VECTRA C GTS 2.2 16V	08/02→08/08				
SPEEDSTER 2.2			06/00→08/05	VECTRA C GTS 2.2 DGi	10/03→08/08				
VECTRA B 2.2 i 16V			09/00→07/03	ZAFIRA A MPV 2.2 16V	09/00→06/05				
VECTRA C 2.2 16V			04/02→12/08	ZAFIRA B Body/MPV 2.2 DGi VAN	07/05→12/11				
VECTRA C 2.2 DGi			10/03→08/08	ZAFIRA / ZAFIRA FAMILY B 2.2	07/05→12/12				
BE/PL	4	01-4729/4	STD 01-4729	49.000/49.014	52.118/52.134	20.300	1.542	0.020/0.066	AL-LF

51 86.50

20 D	4cyl.	1998cc	40-43kW / 54-58PS	Diesel	TD4757				
ASCONA B 2.0 D			08/78→08/81	REKORD E 2.0 D	09/77→10/82				
REKORD D 2.0 D			08/74→08/77						
BE/PL	4	71-3174/4	STD 0.25 71-3174	53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC

52 87.00

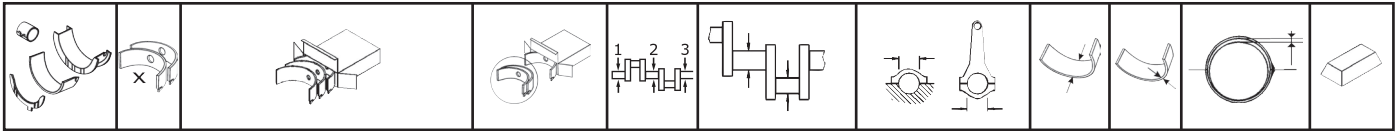
25 E	6cyl.	2490cc	96-110kW / 130-150PS	Petrol	TD2668				
25 H	6cyl.	2490cc	96kW / 130PS	Petrol	TD2669				
25 NE	6cyl.	2490cc	103kW / 140PS	Petrol	TD11147				
25 S	6cyl.	2490cc	85kW / 115PS	Petrol	TD2671				
25 SV	6cyl.	2490cc	88kW / 120PS	Petrol	TD26221				
COMMODORE A 2.5			08/67→01/72	COMMODORE C 2.5 S	08/78→12/82				
COMMODORE A 2.5 GS			08/67→01/72	MONZA A 2.5 E	06/84→08/86				
COMMODORE A 2.5 GS/E			08/69→01/72	SENATOR A 2.5	05/78→12/80				
COMMODORE B 2.5			01/72→07/78	SENATOR A 2.5 E	09/84→08/87				
COMMODORE B 2.5 GS			01/72→08/75	SENATOR B 2.5 i	09/90→09/93				
COMMODORE C 2.5 E			12/80→12/82						
BE/PL	1	71-3560	STD 0.25 0.50 71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6	71-3560/6	STD 71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF




02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320



53  **87.00**

G9T 720	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo	TD18875
G9T 722	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo Intercooled	TD21397
G9T 750	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo Intercooled	TD23885

MOVANO A 2.2 DTI		09/00→									
BE/PL	4	71-4744/4 	STD 0.25	71-4744		52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810		AL-LF
TW/A	2	A289/2	STD	04-4745		63.250/63.500	78.550/78.800		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050		31.013/31.020	33.500/33.525	25.800			BC

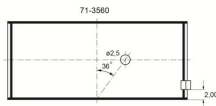
 G-188

54  **88.00**

17 L	4cyl.	1698cc	40kW / 54PS	Petrol	TD26222
17 N	4cyl.	1698cc	44-55kW / 60-75PS	Petrol	TD2623
17 S	4cyl.	1698cc	55-61kW / 75-83PS	Petrol	TD2625

KADETT B 1.7				08/67→08/71	REKORD C 1.7 S	08/66→12/71
OLYMPIA A 1.7				08/67→08/71	REKORD D 1.7	01/72→08/77
REKORD A 1.7				03/63→08/65	REKORD D 1.7 S	01/72→02/75
REKORD B 1.7				08/65→12/66	REKORD E 1.7	09/77→10/82
REKORD C 1.7				08/66→12/71	REKORD P1 1700	07/57→07/60

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

55  **88.00**

21 D	4cyl.	2068cc	44kW / 60PS	Diesel	TD2658						
REKORD D 2.1 D				09/72→08/77	REKORD E 2.1 D	09/77→07/78					
BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC

56  **88.80**

C 26 NE	6cyl.	2594cc	110kW / 150PS	Petrol	TD4805						
OMEGA A 2.6 i				09/90→03/94	SENATOR B 2.6 i	09/90→09/93					
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS

BE/PL	6	71-3560/6	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
			02-2422H	STD		27.450 - 27.510					
						0.25mm	27.660 - 27.720				
						0.50mm	27.860 - 27.920				
						1.00mm	28.260 - 28.320				

57 89.00

G9MB6	4cyl.	2464cc	107kW / 146PS	Diesel	TD20330
G9U 630 (Euro 4)	4cyl.	2464cc	84-107kW / 114-146PS	Diesel Turbo Intercooled	TD20987
G9U 632 (Euro 4)	4cyl.	2464cc	88-107kW / 120-146PS	Diesel Turbo Intercooled	TD21014
G9U 650 (Euro 4)	4cyl.	2464cc	74-107kW / 101-146PS	Diesel Turbo Intercooled	TD21012
G9U 720 (Euro 3)	4cyl.	2464cc	84-85kW / 114-116PS	Diesel Turbo Intercooled	TD18874
G9U 724 (Euro 3)	4cyl.	2464cc	84kW / 115PS	Diesel Turbo Intercooled	TD19367
G9U 730 (Euro 3)	4cyl.	2464cc	99kW / 135PS	Diesel Turbo Intercooled	TD18497
G9U 750 (Euro 3)	4cyl.	2464cc	84kW / 115PS	Diesel Turbo Intercooled	TD23887
G9U 754 (Euro 3)	4cyl.	2464cc	73-84kW / 99-115PS	Diesel Turbo Intercooled	TD19817

MOVANO A 2.5 CDTi	10/03→	VIVARO A 2.5 CDTi	08/06→07/14
MOVANO A 2.5 DTi	10/01→	VIVARO A 2.5 DTi	04/03→03/10
MOVANO A 2.5 DTi	10/03→	VIVARO A 2.5 DTi	04/03→03/10

BE/PL	4	71-4744/4 ¹	STD 0.25	71-4744		52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810		AL-LF
TW/A	2	A289/2	STD	04-4745		63.250/63.500	78.550/78.800		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050		31.013/31.020	33.500/33.525	25.800			BC

¹ G-188

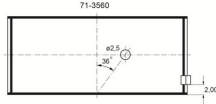
58 92.00

28 E	6cyl.	2784cc	118-121kW / 160-165PS	Petrol	TD2675
28 EC	6cyl.	2784cc	118kW / 160PS	Petrol	TD2676
28 H	6cyl.	2784cc	103-107kW / 140-146PS	Petrol	TD2677
28 HC	6cyl.	2784cc	103-114kW / 140-155PS	Petrol	TD2678
28 HL	6cyl.	2784cc	103-107kW / 140-146PS	Petrol	TD4773
28 S	6cyl.	2784cc	92-97kW / 125-132PS	Petrol	TD2679

ADMIRAL A 2.8 HL	10/67→03/69	DIPLOMAT B 2.8	09/71→08/78
ADMIRAL A 2.8 S	10/65→03/69	DIPLOMAT B 2.8 E	03/69→02/75
ADMIRAL B 2.8	03/69→07/76	KAPITÄN A 2.8 HL	03/64→12/68
ADMIRAL B 2.8 E	03/69→01/78	KAPITÄN A 2.8 S	03/64→12/68
ADMIRAL B 2.8 S	03/69→01/78	KAPITÄN B 2.8	08/68→12/71
COMMODORE A 2.8 GS	05/70→01/72	KAPITÄN B 2.8 S	08/68→12/71
COMMODORE B 2.8 GS	01/72→07/78	MONZA A 2.8	02/78→04/81
COMMODORE B 2.8 GS/E	07/72→07/78	SENATOR A 2.8	02/78→04/81

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
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BE/PL	6	71-3560/6	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



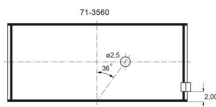
MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
					02-2422H	STD		27.450 - 27.510			
								0.25mm			27.660 - 27.720
								0.50mm			27.860 - 27.920
								1.00mm			28.260 - 28.320

59		92.00									
23 D	4cyl.	2260cc	46-63kW	/ 63-86PS	Diesel						TD2663
23 DTR	4cyl.	2260cc	74kW	/ 100PS	Diesel	Turbo Intercooled					TD4767
23 TD	4cyl.	2260cc	63kW	/ 86PS	Diesel	Turbo					TD2665
23 YD	4cyl.	2260cc	54kW	/ 73PS	Diesel						TD4768
23 YDT	4cyl.	2260cc	66kW	/ 90PS	Diesel	Turbo					TD4769
FRONTERA A 2.3 TD				03/92→10/98		REKORD E 2.2 TD					06/84→08/86
OMEGA A 2.3 D				09/86→03/94		REKORD E 2.3 D					11/82→08/86
OMEGA A 2.3 TD				09/86→03/94		SENATOR A 2.2 TD					11/84→08/87
REKORD E 2.2 D				08/78→08/86							

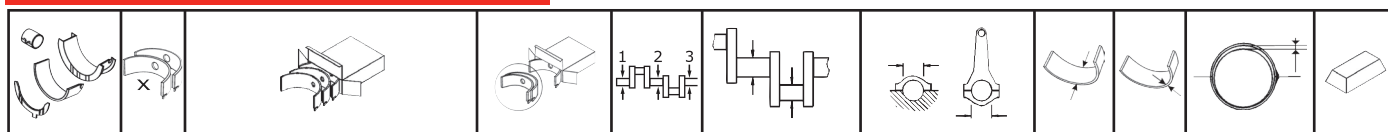
BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC
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60		93.00									
19 E	4cyl.	1897cc	77kW	/ 105PS	Petrol						TD2635
19 N	4cyl.	1897cc	55kW	/ 75PS	Petrol						TD2636
19 S	4cyl.	1897cc	65-66kW	/ 88-90PS	Petrol						TD4756
19 SH	4cyl.	1897cc	66-78kW	/ 90-107PS	Petrol						TD2640
ASCONA A 1.9				09/74→08/75		MANTA B 1.9 N					08/76→12/81
ASCONA A 1.9 SR				10/70→08/75		MANTA B CC 1.9 N					08/76→12/81
ASCONA B 1.9 N				08/76→08/81		MANTA B CC 1.9 S					09/75→12/80
ASCONA B 1.9 S				09/75→08/81		OLYMPIA A 1.9					08/67→08/71
GT 1.9				09/68→08/73		REKORD B 1.9					08/65→02/67
KADETT B 1.9				08/67→08/73		REKORD C 1.9					08/66→12/71
KADETT C 1.9 GT/E				09/75→07/77		REKORD C 1.9 Sprint					08/67→12/71
MANTA A 1.9				09/74→08/75		REKORD D 1.9					03/75→08/77
MANTA A 1.9 GT/E				02/74→08/75		REKORD D 1.9 S					01/72→02/75
MANTA A 1.9 S				09/70→08/75		REKORD E 1.9					09/77→10/82
MANTA B 1.9 E				09/75→08/77							

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



OPEL



MB/HL	4 1	H901/5	STD 0.25 0.50	02-2421 02-2422H	1-4 5	57.987/58.000 57.987/58.000	62.000/62.013 62.000/62.013	22.430 27.400	1.989 1.989	0.019/0.064 0.019/0.064	AL-LF AL-LF
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02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

61 93.00

4 JA1	4cyl.	2500cc	56-74kW / 76-101PS	Diesel	TD15868
4 JA1T	4cyl.	2500cc	56kW / 76PS	Diesel Turbo	TD5447
4JA1-TC	4cyl.	2500cc	74kW / 101PS	Diesel	TD39564

CAMPO 2.5 D 08/91→06/94 CAMPO 2.5 TD 07/94→06/01

CAMPO 2.5 DTI 07/01→12/01

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5 5	H1160/5	STD 0.25	GS70221LC/B GS70221LC/T	1-5	59.920/59.932 59.920/59.932	63.987/64.000 63.987/64.000	23.030 23.030	2.004 2.004	0.035/0.080 0.035/0.080	BS BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS
CB/NWB	1 2	N178/3	STD	62-184-1 62-184-2		49.950 49.950	54.040 54.040	25.000 22.000	2.010 2.010		AL-LF AL-LF

62 93.00

S8U 758	4cyl.	2500cc	55-58kW / 75-79PS	Diesel	TD22880
S8U 770	4cyl.	2500cc	59kW / 80PS	Diesel Turbo	TD22881
S8U 772	4cyl.	2500cc	59kW / 80PS	Diesel	TD23888
S8U 780	4cyl.	2500cc	55kW / 75PS	Diesel	TD22882
S8U 782	4cyl.	2500cc	55kW / 75PS	Diesel	TD24143

ARENA 2.5 D 03/98→08/01 MOVANO A 2.5 D 07/98→09/00

BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	1 4	H1104/5	STD 0.25 0.50	4691CPH 4692CP	1-4 5	86.182/86.208 80.182/80.208	90.588/90.614 84.588/84.614	30.950 23.800	2.164 2.164	0.052/0.129 0.052/0.129	BS BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

¹ Without oil hole

¹ Ohne Ölloch

¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

63 95.00

20 E	4cyl.	1979cc	81kW / 110PS	Petrol	TD2642
20 EH	4cyl.	1979cc	85kW / 115PS	Petrol	TD2645
20 ER	4cyl.	1979cc	92kW / 125PS	Petrol	TD26220
20 N	4cyl.	1979cc	56-66kW / 76-90PS	Petrol	TD4758
20 S	4cyl.	1979cc	74kW / 100PS	Petrol	TD4762
H 20 E	4cyl.	1979cc	85kW / 115PS	Petrol	TD5306

ASCONA B 2.0 E 08/79→08/81 MANTA B CC 2.0 E 08/77→08/88

ASCONA B 2.0 N 08/77→08/81 MANTA B CC 2.0 S 08/77→08/84

ASCONA B 2.0 S 08/77→08/81 MONZA A 2.0 E 03/83→10/84

KADETT C 2.0 E Rallye 08/77→07/79 REKORD D 2.0 09/75→08/77

KADETT C 2.0 GT/E 08/77→07/79 REKORD D 2.0 S 09/75→08/77

MANTA B 2.0 08/77→12/80 REKORD E 2.0 09/77→10/82

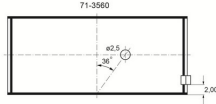
MANTA B 2.0 E 08/77→08/88 REKORD E 2.0 E 09/77→10/84

MANTA B 2.0 S 08/77→08/84 REKORD E 2.0 S 08/77→08/86

MANTA B CC 2.0 08/77→07/88 SENATOR A 2.0 E 03/83→10/84

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
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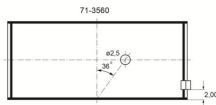
BE/PL	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
				02-2422H	STD	27.450 - 27.510					
					0.25mm	27.660 - 27.720					
					0.50mm	27.860 - 27.920					
					1.00mm	28.260 - 28.320					

64		95.00			
22 E	4cyl.	2197cc	85kW / 115PS	Petrol	TD2659
MONZA A 2.2 E			11/84→08/86	SENATOR A 2.2 E	11/84→08/87
REKORD E 2.2 E			11/84→08/86		

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS

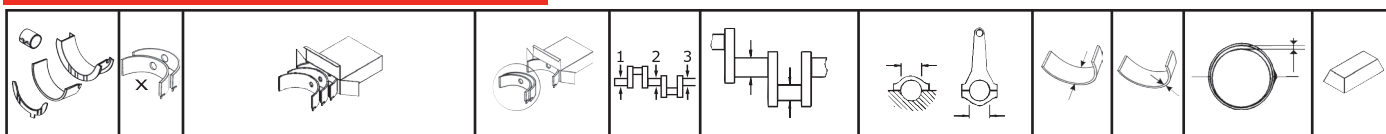


MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
				02-2422H	STD	27.450 - 27.510					
					0.25mm	27.660 - 27.720					
					0.50mm	27.860 - 27.920					
					1.00mm	28.260 - 28.320					

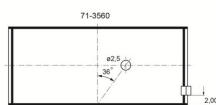
65		95.00			
C 24 NE	4cyl.	2410cc	92kW / 125PS	Petrol	TD4803
FRONTERA A 2.4 i			03/92→10/98	OMEGA A 2.4 i	09/88→03/94

BE/PL	4	71-3753/4	STD 0.25	71-3753		51.971/51.987	55.000/55.012	19.610	1.499	0.015/0.063	EC
MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
				02-2422H	STD	27.450 - 27.510					
					0.25mm	27.660 - 27.720					
					0.50mm	27.860 - 27.920					
					1.00mm	28.260 - 28.320					

66		95.00			
30 E	6cyl.	2969cc	132kW / 180PS	Petrol	TD4775
30 H	6cyl.	2969cc	110kW / 150PS	Petrol	TD5307
30 NE	6cyl.	2969cc	130kW / 177PS	Petrol	TD4776
30 S	6cyl.	2969cc	110kW / 150PS	Petrol	TD4777
C 30 LE	6cyl.	2969cc	115kW / 156PS	Petrol	TD4806
C 30 NE	6cyl.	2969cc	130kW / 177PS	Petrol	TD2709



C 30 SE	6cyl.	2969cc	150kW / 204PS	Petrol	TD4807					
C 30 SEJ	6cyl.	2969cc	147kW / 200PS	Petrol	TD4808					
C 30 XEI	6cyl.	2969cc	169kW / 230PS	Petrol Turbo	TD13749					
MONZA A 3.0			04/78→07/82	OMEGA A 3.0 Omega 3000	09/88→04/94					
MONZA A 3.0 GSE			02/78→08/86	SENATOR A 3.0	04/78→08/87					
OMEGA A 3.0			03/87→03/94	SENATOR A 3.0 E	02/78→12/86					
OMEGA A 3.0 Cat			03/87→03/94	SENATOR B 3.0	09/87→09/93					
OMEGA A 3.0 Evolution500			03/91→07/92	SENATOR B 3.0 i Cat	01/88→09/93					
BE/PL	1	71-3560	STD 0.25 0.50	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6	71-3560/6	STD	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	6	H901/7	STD	02-2421	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
		02-2422H	STD		27.450 - 27.510					
					0.25mm	27.660 - 27.720				
					0.50mm	27.860 - 27.920				
					1.00mm	28.260 - 28.320				

67 95.40

4 JG2T	4cyl.	3059cc	80kW / 109PS	Diesel Turbo	TD5448					
4 JG2TC	4cyl.	3059cc	84kW / 114PS	Diesel Turbo Intercooled	TD2715					
CAMPO 3.1 TD			12/92→06/01	MONTEREY A 3.1 TD	09/91→07/98					
BE/PL	8	01-4131/4	STD	64-184-1	52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1078/5	STD	63-185-1	1-5	69.920	74.000	23.030	2.006	AL
	5			63-185-2	1-5	69.920	74.000	23.030	2.006	AL
TW/A	2	A225/2	STD	65-185-1		77.800	92.950		2.480	AL-LF
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010	AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010	AL-LF

68 96.00

ZD3 200	4cyl.	2953cc	100kW / 136PS	Diesel Turbo	TD22408					
ZD3 202	4cyl.	2953cc	100kW / 136PS	Diesel Turbo	TD22409					
MOVANO A 3.0 DTI			10/03→	MOVANO A 3.0 DTI	10/03→					
BE/PL	8	01-4977/4	STD	64-1051-1	56.900	60.000	26.100	1.508		AL-LF
MB/HL	5	H1342/5	STD	63-1051-1	70.900	75.000	25.000	2.010		AL-LF
	5			63-1051-2	70.900	75.000	25.000	2.010		AL-LF
TW/A	2	A323/2	STD	65-1051-1	78.750	93.500		2.300		AL-LF



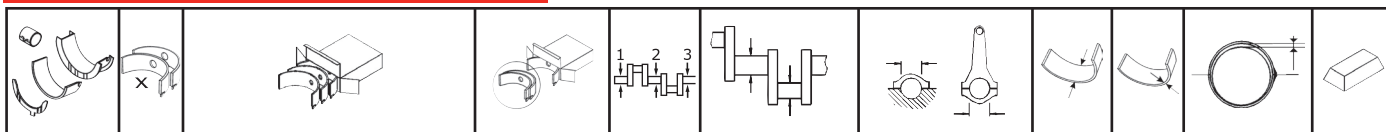
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9

3.144	88.90	2365	3	Diesel	4
3.152	91.44	2500	3	Diesel	8
4.107	79.375	1760	4	Diesel	3
4.108	79.37	1760	4	Diesel	2
4.154	88.90	2523	4	Diesel	5
4.192	88.90	3150	4	Diesel	6
4.203	91.44	3335	4	Diesel	9
4.212	98.40	3475	4	Diesel	11
4.236	98.425	3866	4	Diesel	12
4.236 V	98.425	3866	4	Diesel	12
4.248	100.96	4067	4	Diesel	22
4.288D	108.75	4715	4	Diesel	26
4.318	114.30	5212	4	Diesel	27
4.99	76.20	1624	4	Diesel	1
6.288	88.90	4730	6	Diesel	7
6.305	91.44	5000	6	Diesel	10
6.354	98.425	5798	6	Diesel	14
6.354 V	98.425	5798	6	Diesel	15
6.372	101.05	6100	6	Diesel	23
1004-40	100.00	3990	4	Diesel	18
1004-40T	100.00	3990	4	Diesel	19
1006-6	100.00	5984	6	Diesel	20
1006-60	100.00	5984	6	Diesel	20
1006-60T	100.00	5984	6	Diesel	20
1006-60TW	100.00	5984	6	Diesel	20
1104A-44 (1100 Series)	105.00	4399	4	Diesel	24
1104C-44 (Euro 2 1100 Series)	105.00	4399	4	Diesel	24
1104C-44TA (1100 Series)	105.00	4399	4	Diesel	24
1104C-E44 (1100 Series)	105.00	4399	4	Diesel	24
1104C-E44T (1100 Series)	105.00	4399	4	Diesel	24
1104C-E44TA (1100 Series)	105.00	4399	4	Diesel	24
1104D-44 (1100 Series)	105.00	4399	4	Diesel	24
1104D-44TA (Euro 3 1100 Series)	105.00	4399	4	Diesel	24
1104D-44TT (Euro 3 1100 Series)	105.00	4399	4	Diesel	24
1104D-E44T (1100 Series)	105.00	4399	4	Diesel	24
1104D-E44TA (1100 Series)	105.00	4399	4	Diesel	24
1106C-E60TA	100.00	5985	6	Diesel	21
1106D-E66TA	105.00	6598	6	Diesel	25
3.152.4	91.44	2500	3	Diesel	8
4.203.2	91.44	3335	4	Diesel	9
4.248.2	100.96	4067	4	Diesel	22
6.354.2	98.425	5798	6	Diesel	14
6.354.3	98.425	5798	6	Diesel	16
6.354.4	98.425	5798	6	Diesel	16
6.372.4	101.05	6100	6	Diesel	23
D6.354	98.425	5798	6	Diesel	15
D6.3544	98.425	5798	6	Diesel	16
PHASER 6.145T	100.00	5985	6	Diesel	21
PHASER 110 T (1004-4T)	100.00	3990	4	Diesel	19
PHASER 120TI (1004-4TW)	100.00	3990	4	Diesel	19
PHASER 160/180T	100.00	5985	6	Diesel	21
PHASER 160T (1006-6T)	100.00	5985	6	Diesel	21
PHASER 180TI (1006-6TW)	100.00	5985	6	Diesel	21
PHASER 180TI (Euro 2 CC6.60)	100.00	5985	6	Diesel	21
PHASER 210TI (Euro 2)	100.00	5985	6	Diesel	21
T4.236	98.425	3866	4	Diesel	13
T6.354	98.425	5798	6	Diesel	15
T3.152.4	91.44	2500	3	Diesel	8
T6.354.3 CC	98.425	5798	6	Diesel	17
T6.354.4	98.425	5798	6	Diesel	17



1 76.20

4.99		4cyl.	1624cc	37kW / 50PS		Diesel	TD6580				
BE/PL	4	01-4314/4	STD 0.25	2580RA		50.787/50.800	54.508/54.521	22.350	1.835	0.038/0.089	AL-LF
MB/HL	3	H1138/3	STD 0.25	2581RAA	1-3	57.099/57.112	60.833/60.846	31.880	1.836	0.049/0.100	AL-LF

2 79.37

4.108		4cyl.	1760cc	36-42kW / 49-57PS		Diesel	TD6334				
F-Serie 04/74→12/85											
BE/PL	4	01-4314/4	STD 0.25	2580RA		50.787/50.800	54.508/54.521	22.350	1.835	0.038/0.089	AL-LF
MB/HL	3	H1138/3	STD 0.25	2581RAA	1-3	57.099/57.112	60.833/60.846	31.880	1.836	0.049/0.100	AL-LF

3 79.375

4.107		4cyl.	1760cc	30kW / 41PS		Diesel	TD6333				
BE/PL	4	01-4314/4	STD 0.25	2580RA		50.787/50.800	54.508/54.521	22.350	1.835	0.038/0.089	AL-LF
MB/HL	3	H1138/3	STD 0.25	2581RAA	1-3	57.099/57.112	60.833/60.846	31.880	1.836	0.049/0.100	AL-LF

4 88.90

3.144		3cyl.	2365cc	22-28kW / 30-38PS		Diesel	TD6787				
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1026/4	STD 0.25 0.50 0.75	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2			2782RA	2,3	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF
	1			2783RA	4	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

5 88.90

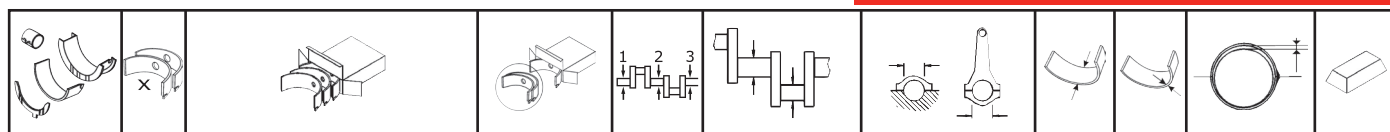
4.154		4cyl.	2523cc	30-46kW / 41-63PS		Diesel	TD6458				
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
	1			71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407

6 88.90

4.192		4cyl.	3150cc	29-37kW / 39-50PS		Diesel	TD6396				
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1027/5	STD 0.50	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2			2782RA	2,4	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF
	2			2783RA	3,5	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

7 88.90

6.288		6cyl.	4730cc	45kW / 61PS		Diesel	TD6498				
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS



8 **91.44**

3.152		3cyl.	2500cc	22-33kW / 30-45PS	Diesel						TD6788
3.152.4		3cyl.	2500cc	27-30kW / 37-41PS	Diesel						TD29145
T3.152.4		3cyl.	2500cc		Diesel Turbo						MP6824
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1026/4	STD 0.25 0.50 0.75	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2782RA			2,3	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF	
	2783RA			4	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF	
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

9 **91.44**

4.203		4cyl.	3335cc	44kW / 60PS	Diesel						TD7381
4.203.2		4cyl.	3335cc	42kW / 57PS	Diesel						TD29146
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1027/5	STD 0.50	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2782RA			2,4	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF	
	2783RA			3,5	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF	
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

10 **91.44**

6.305		6cyl.	5000cc	73kW / 100PS	Diesel						TD6399
BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

11 **98.40**

4.212		4cyl.	3475cc	44-47kW / 60-64PS	Diesel						TD29147		
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF		
	4			01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1			71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	4			71-5050/4 ¹	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF		
	3137RA			3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF			
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF		
			Eng.4203049→										
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF		

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

12 **98.425**

4.236		4cyl.	3866cc	55-65kW / 75-88PS	Diesel						TD6398		
4.236 V		4cyl.	3866cc	57-66kW / 77-90PS	Diesel						TD6531		
1-Series				10/88→12/98	L-Series		05/82→12/85						
DELIVERY				01/82→10/86									
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF		
	4			01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1			71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC

MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
		Eng.4203049→									
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

13 98.425

T4.236 4cyl. **3866cc** **66-76kW** / 90-103PS **Diesel Turbo** **TD6746**

DELIVERY 01/82→12/86

BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
		Eng.4203049→									
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

14 98.425

6.354 6cyl. **5798cc** **71-82kW** / 97-112PS **Diesel** **TD6713**

6.354.2 6cyl. **5798cc** **84-87kW** / 114-118PS **Diesel** **TD6548**

BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
		Eng.8504189→									
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

15 98.425

6.354 V 6cyl. **5798cc** **71-87kW** / 97-118PS **Diesel** **TD7158**

D6.354 6cyl. **5798cc** **80kW** / 109PS **Diesel** **TD6701**

T6.354 6cyl. **5798cc** **119kW** / 162PS **Diesel Turbo** **TD6712**

BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
		Eng.8504190→									
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

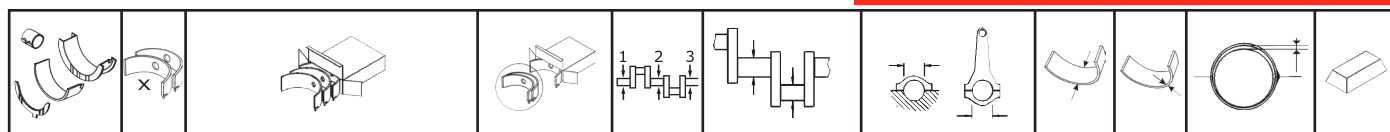
16 98.425

6.354.3 6cyl. **5798cc** **86kW** / 118PS **Diesel** **TD6400**

6.354.4 6cyl. **5798cc** **94kW** / 128PS **Diesel** **TD6546**

D6.3544 6cyl. **5798cc** **75kW** / 102PS **Diesel** **TD8702**

BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	6	H1124/7	STD 0.25	3138RA	1-2,5-7	76.159/76.179	80.416/80.442	31.120	2.080	0.076/0.147	AL-LF
	1			3139RA	4	76.159/76.179	80.416/80.442	36.580	2.080	0.076/0.147	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF



17 **98.425**

T6.354.3 CC		6cyl.	5798cc	110-111kW / 148-151PS	Diesel	Turbo					TD6747
T6.354.4		6cyl.	5798cc	110-119kW / 150-162PS	Diesel	Turbo					TD8703
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	6	H1124/7	STD 0.25	3138RA	1-2,5-7	76.159/76.179	80.416/80.442	31.120	2.080	0.076/0.147	AL-LF
	1			3139RA	4	76.159/76.179	80.416/80.442	36.580	2.080	0.076/0.147	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

18 **100.00**

1004-40		4cyl.	3990cc	63kW / 86PS	Diesel					TD29134	
1004-40		4cyl.	3990cc	48-52kW / 65-71PS	Diesel					TD20891	
BE/PL	4	01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	4	71-5050/4 ¹	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

19 **100.00**

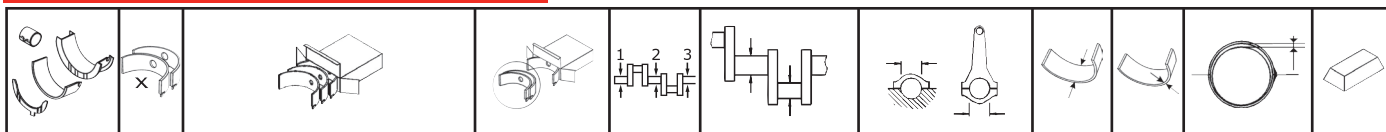
1004-40T		4cyl.	3990cc	67-75kW / 91-102PS	Diesel	Turbo					TD29133
PHASER 110 T (1004-4T)		4cyl.	3990cc	82kW / 111PS	Diesel	Turbo					TD8659
PHASER 120TI (1004-4TW)		4cyl.	3990cc	102kW / 139PS	Diesel	Turbo Intercooled					TD8662
VISION		04/02 →									
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

20 **100.00**

1006-6		6cyl.	5984cc	96kW / 131PS	Diesel					TD29135	
1006-60		6cyl.	5984cc	79kW / 107PS	Diesel					TD29136	
1006-60T		6cyl.	5984cc	112kW / 152PS	Diesel	Turbo					TD29137
1006-60TW		6cyl.	5984cc	120-134kW / 163-182PS	Diesel	Turbo Intercooled					TD29138
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-5050/6 ¹	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	6	H1124/7	STD 0.25	3138RA	1-2,5-7	76.159/76.179	80.416/80.442	31.120	2.080	0.076/0.147	AL-LF
	1			3139RA	4	76.159/76.179	80.416/80.442	36.580	2.080	0.076/0.147	AL-LF
	6	H1201/7	STD	GS378LC		76.160/76.180	80.416/80.442	31.700	2.086	0.046/0.107	BS
	1			GS379LC		76.160/76.180	80.416/80.442	36.500	2.080	0.046/0.107	BS
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS


¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

PERKINS




21 100.00

1106C-E60TA	6cyl.	5985cc	74-130kW / 101-177PS	Diesel	Turbo Intercooled	TD17283
PHASER 6.145T	6cyl.	5985cc	107kW / 143PS	Diesel	Turbo	TD6411
PHASER 160/180T	6cyl.	5985cc	119kW / 160PS	Diesel		TD6412
PHASER 160T (1006-6T)	6cyl.	5985cc	119kW / 160PS	Diesel	Turbo	TD6547
PHASER 180TI (1006-6TW)	6cyl.	5985cc	134kW / 180PS	Diesel	Turbo	TD6404
PHASER 180TI (Euro 2 CC6.60)	6cyl.	5985cc	131-134kW / 177-182PS	Diesel	Turbo Intercooled	TD8922
PHASER 210TI (Euro 2)	6cyl.	5985cc	154-155kW / 209-210PS	Diesel	Turbo Intercooled	TD27509

ACCO		01/83→12/02			AUMAN			01/12→			
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-5050/6 	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	6	H1201/7	STD	GS378LC		76.160/76.180	80.416/80.442	31.700	2.086	0.046/0.107	BS
	1			GS379LC		76.160/76.180	80.416/80.442	36.500	2.080	0.046/0.107	BS
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

 Without locating lug

 Ohne Fixiermase

 Sans languette (de positionnement)

 Sin orejetas de localización

 Senza localizzare Notch

22 100.96

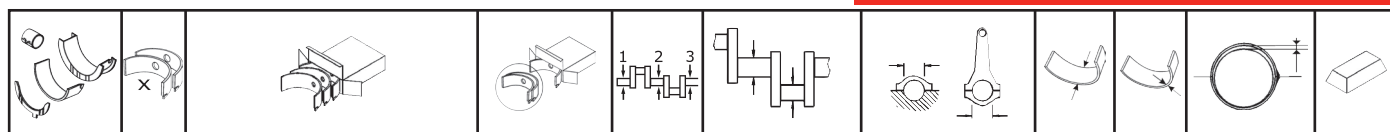
4.248	4cyl.	4067cc	53kW / 72PS		Diesel	TD29149					
4.248.2	4cyl.	4067cc	60kW / 82PS		Diesel	TD29150					
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	4	01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

23 101.05

6.372	6cyl.	6100cc	87kW / 118PS		Diesel	TD20102					
6.372.4	6cyl.	6100cc	82-87kW / 112-118PS		Diesel	TD20103					
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
	6	71-4115/6	STD	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

24 105.00

1104A-44 (1100 Series)	4cyl.	4399cc	50-64kW / 68-87PS		Diesel	TD29589
1104C-44 (Euro 2 1100 Series)	4cyl.	4399cc	50-64kW / 68-87PS		Diesel	Turbo
1104C-44TA (1100 Series)	4cyl.	4399cc	74-97kW / 101-132PS		Diesel	Turbo
1104C-E44 (1100 Series)	4cyl.	4399cc	64kW / 87PS		Diesel	Turbo
1104C-E44T (1100 Series)	4cyl.	4399cc	74kW / 101PS		Diesel	Turbo
1104C-E44TA (1100 Series)	4cyl.	4399cc	74-97kW / 101-132PS		Diesel	Turbo
1104D-44 (1100 Series)	4cyl.	4399cc	54kW / 74PS		Diesel	TD29140
1104D-44TA (Euro 3 1100 Series)	4cyl.	4399cc	56-89kW / 75-121PS		Diesel	Turbo Intercooled



1104D-44TT (Euro 3 1100 Series)	4cyl.	4399cc	68kW / 92PS	Diesel	Turbo Intercooled	TD29503
1104D-E44T (1100 Series)	4cyl.	4399cc	66kW / 90PS	Diesel		TD29141
1104D-E44TA (1100 Series)	4cyl.	4399cc	70-100kW / 95-136PS	Diesel	Turbo Intercooled	TD29142
2000 Series			10/15→	Serie-11		01/12→
A Series			06/10→	Series 1		05/11→
C-L Series			11/09→	Series 5		10/10→
C-Max Series			03/05→	Series 60		11/11→
F Series			01/09→	Series PX		01/14→
GLOBALFARM			11/07→	TECHNOFARM		01/09→
MF 5400			01/08→	T Series		08/15→
POWERFARM			01/03→	VISION		08/04→
POWERMONDIAL			02/09→	X60		07/11→
REX			11/11→			

BE/PL	4	71-5050/4 ¹	STD	71-5050	63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch										

25 **105.00**

1106D-E66TA	6cyl.	6598cc	90-205kW / 122-279PS	Diesel	Turbo Intercooled	TD19964
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BE/PL	6	71-5050/6 ¹	STD	71-5050	63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch										

26 **108.75**

4.288D	4cyl.	4715cc		Diesel		MP2526
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BE/PL	1	01-4110	STD 0.25 0.50 1.00	2015RAA		57.111/57.124	60.833/60.845	30.230	1.822	0.065/0.115	AL-LF
MB/HL	1	H1027/5	STD 0.50	2781RA	1	69.812/69.825	74.079/74.105	33.150	2.089	0.076/0.140	AL-LF
	2			2782RA	2,4	69.825/69.840	74.070/74.091	25.400	2.089	0.052/0.113	AL-LF
	2			2783RA	3,5	69.812/69.825	74.079/74.105	40.767	2.089	0.076/0.140	AL-LF
TW/A	4	A179/4	STD 0.25	2783AFA		77.343/77.597	90.221/90.475		3.120		AL-LF
SE/PB	1	55-4111	SEMI	2019Y		31.743/31.750	34.919/34.955	26.850			BS

27 **114.30**

4.318	4cyl.	5212cc	72kW / 98PS	Diesel		TD29151
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BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF		
	4			01-4115/4	STD 0.25	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	1			71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF		
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF		
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF		
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF		

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

1KR (CFB)	71.00	998	3	Petrol	5
4HG (PUMA C) (Euro 5)	86.00	2198	4	Diesel	70
4HH (PUMA C) (Euro 5)	86.00	2198	4	Diesel	70
4HJ (PUMA C) (Euro 5)	86.00	2198	4	Diesel	70
384F (CFA)	71.00	998	3	Petrol	5
1580 SPI	86.40	1581	4	Petrol	71
8140.23 (F28DTSE) (Euro 2 Sofim)	94.40	2799	4	Diesel	86
8140.43 (F28DT) (Euro 2 Sofim)	94.40	2799	4	Diesel	86
8140.43N (Euro 3 Sofim)	94.40	2799	4	Diesel	86
8140.43S (F28DTCR) (Euro 3 Sofim)	94.40	2799	4	Diesel	86
8140.63 (F28D) (Euro 2 Sofim)	94.40	2799	4	Diesel	86
CRD93	93.00	2500	4	Diesel	82
CRD93 (PSA)	93.00	2500	4	Diesel	82
CRD93L	93.00	2500	4	Diesel	82
CRD93LS (U25/673)	93.00	2500	4	Diesel	83
DJ5 (T9A)	92.00	2446	4	Diesel	80
DV4C (8HP)	73.70	1398	4	Diesel	13
DV4C (8HR)	73.70	1398	4	Diesel	13
DV4TD (8HT)	73.70	1398	4	Diesel	13
DV4TD (8HX) (Euro 3/4)	73.70	1398	4	Diesel	13
DV4TD (8HZ)	73.70	1398	4	Diesel	13
DV4TED (8HS) (Euro 4)	73.70	1398	4	Diesel	13
DV6ATED4 (9HX) (Euro 4)	75.00	1560	4	Diesel	25
DV6AUTED4 (9HX) (Euro 4)	75.00	1560	4	Diesel	25
DV6BTED4 (9HT) (Euro 4)	75.00	1560	4	Diesel	25
DV6BTED4 (9HW) (Euro 4)	75.00	1560	4	Diesel	25
DV6C (9HC)	75.00	1560	4	Diesel	26
DV6C (9HD) (Euro 5)	75.00	1560	4	Diesel	26
DV6C (9HL) (Euro 5)	75.00	1560	4	Diesel	26
DV6C (9HR) (Euro 5)	75.00	1560	4	Diesel	26
DV6CTED (9HD)	75.00	1560	4	Diesel	26
DV6DTED (9HF) (Euro 4)	75.00	1560	4	Diesel	25
DV6DTED (9HP) (Euro 4)	75.00	1560	4	Diesel	25
DV6DTEDM (9HJ) (Euro 4)	75.00	1560	4	Diesel	25
DV6DUM (9HH)	75.00	1560	4	Diesel	25
DV6ETED (9HN) (Euro 4)	75.00	1560	4	Diesel	25
DV6ETEDM (9HK) (Euro 4)	75.00	1560	4	Diesel	25
DV6FC (BHX)	75.00	1560	4	Diesel	26
DV6FC (BHZ)	75.00	1560	4	Diesel	26
DV6FCU (BHX)	75.00	1560	4	Diesel	25
DV6FD (BHY)	75.00	1560	4	Diesel	26
DV6FDU (BHS)	75.00	1560	4	Diesel	25
DV6FDU (BHV)	75.00	1560	4	Diesel	25
DV6FE (BHW)	75.00	1560	4	Diesel	25
DV6TED4 (9HY) (Euro 4)	75.00	1560	4	Diesel	26
DV6TED4 (9HZ) (Euro 4)	75.00	1560	4	Diesel	26
DV6TED4BU (9HS) (Euro 4)	75.00	1560	4	Diesel	25
DV6UC (9HM)	75.00	1560	4	Diesel	25
DV6UTED4 (9HU)	75.00	1560	4	Diesel	25
DW8 (WJZ)	82.20	1868	4	Diesel	39
DW8B (WJY)	82.20	1868	4	Diesel	39
DW10ATED (RHS)	85.00	1997	4	Diesel	59
DW10ATED (RHZ)	85.00	1997	4	Diesel	59
DW10ATED4 (RHM)	85.00	1997	4	Diesel	59
DW10ATED4 (RHT)	85.00	1997	4	Diesel	59
DW10ATED4 (RHW)	85.00	1997	4	Diesel	59
DW10BTED (RHX)	85.00	1997	4	Diesel	59
DW10BTED (RHZ)	85.00	1997	4	Diesel	59
DW10BTED+ (RHZ)	85.00	1997	4	Diesel	60
DW10BTED4 (RHF)	85.00	1997	4	Diesel	59



CCM

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9

DW10BTED4 (RHL)	85.00	1997	4	Diesel	60
DW10BTED4 (RHR)	85.00	1997	4	Diesel	59
DW10CB (RHD)	85.00	1997	4	Diesel	58
DW10CB (RHR)	85.00	1997	4	Diesel	58
DW10CD (AHZ) (Euro 5)	85.00	1997	4	Diesel	58
DW10CE (AHY) (Euro 5)	85.00	1997	4	Diesel	58
DW10 C HYBRID (RHC) (Euro 5)	85.00	1997	4	Diesel	58
DW10CTED (RHZ)	85.00	1997	4	Diesel	59
DW10CTED4 (RHA)	85.00	1997	4	Diesel	58
DW10CTED4 (RHD)	85.00	1997	4	Diesel	59
DW10CTED4 (RHE) (Euro 5)	85.00	1997	4	Diesel	58
DW10CTED4 (RHH) (Euro 5)	85.00	1997	4	Diesel	58
DW10DTE4 (RHO) (Euro 5)	85.00	1997	4	Diesel	59
DW10FC (AHH)	85.00	1997	4	Diesel	58
DW10FC (AHW)	85.00	1997	4	Diesel	58
DW10FC (EHZ)	85.00	1997	4	Diesel	58
DW10FCC (EHY)	85.00	1997	4	Diesel	58
DW10FCD (AHX)	85.00	1997	4	Diesel	58
DW10FD (AHR)	85.00	1997	4	Diesel	58
DW10FD (AHS)	85.00	1997	4	Diesel	58
DW10FD (AHV)	85.00	1997	4	Diesel	59
DW10FD (AHX) (Euro 5)	85.00	1997	4	Diesel	58
DW10FE (AHJ)	85.00	1997	4	Diesel	58
DW10FUC (AHP)	85.00	1997	4	Diesel	58
DW10FUD (AHN)	85.00	1997	4	Diesel	58
DW10FUE (AHM)	85.00	1997	4	Diesel	58
DW10TD (RHV)	85.00	1997	4	Diesel	59
DW10TD (RHY)	85.00	1997	4	Diesel	59
DW10UTD (RHV)	85.00	1997	4	Diesel	59
DW10UTED4 (RHK) (Euro 4)	85.00	1997	4	Diesel	59
DW12ATED4 (4HW)	85.00	2179	4	Diesel	62
DW12BTED4 (4HP)	85.00	2179	4	Diesel	62
DW12BTED4 (4HR)	85.00	2179	4	Diesel	62
DW12BTED4 (4HS) (Euro 4)	85.00	2179	4	Diesel	62
DW12BTED4 (4HT) (Euro 4)	85.00	2179	4	Diesel	62
DW12C (4HL) (Euro 5)	85.00	2179	4	Diesel	63
DW12MTED4 (4HK)	85.00	2179	4	Diesel	62
DW12MTED4 (4HN)	85.00	2179	4	Diesel	62
DW12TED4 (4HW)	85.00	2179	4	Diesel	62
DW12TED4 (4HX/4HW)	85.00	2179	4	Diesel	64
DW12TED4 (4HZ)	85.00	2179	4	Diesel	62
DW12UTED (4HY)	85.00	2179	4	Diesel	64
E1	74.00	1118	4	Petrol	14
EB2ADT (HNP) (Euro 6)	75.00	1199	3	Petrol	16
EB2ADTS (HNS) (Euro 6)	75.00	1199	3	Petrol	16
EB2D (HMT)	75.00	1199	3	Petrol	16
EB2DT (HNZ) (Euro 6)	75.00	1199	3	Petrol	16
EB2DTM (HNV) (Euro 6)	75.00	1199	3	Petrol	16
EB2DTS (HNY) (Euro 6)	75.00	1199	3	Petrol	16
EB2DTSD (HNX)	75.00	1199	3	Petrol	16
EB2DTSM (HNW)	75.00	1199	3	Petrol	16
EB2F (HMZ)	75.00	1199	3	Petrol	16
EB2FA (HMR)	75.00	1199	3	Petrol	16
EB2FB (HMP)	75.00	1199	3	Petrol	16
EB2M (HMY)	75.00	1199	3	Petrol	16
EC5 (NFP)	78.50	1587	4	Petrol	33
EN 55	94.00	2498	4	Diesel	85
ET3J4 (KFU)	75.00	1360	4	Petrol	19
ET70	94.00	2498	4	Diesel	85
EW7A (6FY)	82.70	1749	4	Petrol	40

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

EW7J4 (6FZ)	82.70	1749	4	Petrol	40
EW10A (RFH) (Euro 4)	85.00	1997	4	Petrol	56
EW10A (RFJ) (Euro 4)	85.00	1997	4	Petrol	56
EW10D (RLZ)	85.00	1997	4	Petrol	56
EW10J4 (RFM)	85.00	1997	4	Petrol	56
EW10J4 (RFN)	85.00	1997	4	Petrol	56
EW10J4 (RFR)	85.00	1997	4	Petrol	56
EW10J4S (RFK)	85.00	1997	4	Petrol	56
F1	74.00	1204	4	Petrol	15
F1CE0481D (F30DT) (Euro 4)	95.80	2999	4	Diesel	87
F1CE0481D (F30DTE) (Euro 4)	95.80	2999	4	Diesel	87
F1CE0481D (FG30DT) (Euro 4)	95.80	2999	4	Diesel	87
F1CE3481E (F30DTE) (Euro 5)	95.80	2999	4	Diesel	87
F1CE3481N (F30DTE) (Euro 5)	95.80	2999	4	Diesel	87
F13DTE5 (FHZ) (Euro 5)	69.60	1248	4	Diesel	1
F13DTE6 (FHY)	69.60	1248	4	Diesel	1
G1 / G2	76.70	1294	4	Petrol	27
KF5	84.00	1796	4	Petrol	55
KF6	84.00	1796	4	Petrol	55
KFZ (TU3FJ2/Z)	75.00	1361	4	Petrol	23
P22DTE (4HG) (Euro 4)	86.00	2198	4	Diesel	70
P22DTE (4HH) (Euro 4)	86.00	2198	4	Diesel	70
P22DTE (4HJ) (Euro 4)	86.00	2198	4	Diesel	70
P22DTE (4HU) (Euro 4)	86.00	2198	4	Diesel	70
P22DTE (4HV) (Euro 4)	86.00	2198	4	Diesel	70
TU1 (H1A/H1B/H3A)	72.00	1124	4	Petrol	6
TU1A (HFX)	72.00	1124	4	Petrol	6
TU1AE5	72.00	1124	4	Petrol	6
TU1JP (HFX)	72.00	1124	4	Petrol	7
TU1JP (HFY)	72.00	1124	4	Petrol	8
TU1JP (HFZ)	72.00	1124	4	Petrol	8
TU1M (HDY)	72.00	1124	4	Petrol	6
TU1M (HDZ)	72.00	1124	4	Petrol	6
TU1M+ (HDZ)	72.00	1124	4	Petrol	6
TU2J2 (MFZ)	75.00	1294	4	Petrol	18
TU2.4	75.00	1294	4	Petrol	18
TU3 (K5A)	75.00	1360	4	Petrol	20
TU3A (K1D)	75.00	1360	4	Petrol	20
TU3A (K6D)	75.00	1360	4	Petrol	20
TU3A (K6E)	75.00	1360	4	Petrol	20
TU3A (K6F)	75.00	1360	4	Petrol	20
TU3A (KFT)	75.00	1360	4	Petrol	20
TU3A (KFV)	75.00	1360	4	Petrol	19
TU3A (KFW)	75.00	1360	4	Petrol	20
TU3CP (KAY)	75.00	1360	4	Petrol	20
TU3JP (KFW)	75.00	1360	4	Petrol	21
TU3JP (KFX)	75.00	1360	4	Petrol	21
TU3JP-L4	75.00	1360	4	Petrol	19
TU3M (KDY)	75.00	1360	4	Petrol	21
TU3M (KDZ)	75.00	1360	4	Petrol	21
TU3MC (KDX)	75.00	1360	4	Petrol	21
TU3S (K2B)	75.00	1360	4	Petrol	20
TU5J2 (NFW)	78.50	1587	4	Petrol	34
TU5J2 (NFW/NFY)	78.50	1587	4	Petrol	34
TU5J4 (NFX)	78.50	1587	4	Petrol	34
TU5JP (NFT)	78.50	1587	4	Petrol	34
TU5JP (NFZ)	78.50	1587	4	Petrol	34
TU5JP4 (N6A)	78.50	1587	4	Petrol	34
TU5JP4 (NFU)	78.50	1587	4	Petrol	34
TU5JP4B (NFR)	78.50	1587	4	Petrol	34



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9

TU9	70.00	954	4	Petrol	2
TU9M (CDY)	70.00	954	4	Petrol	2
TU9M (CDZ)	70.00	954	4	Petrol	2
TU32	75.00	1360	4	Petrol	20
TUD3 (K9Y)	75.00	1360	4	Diesel	24
TUD5 (VJX)	77.00	1527	4	Diesel	29
TUD5 (VJY)	77.00	1527	4	Diesel	29
TUD5 (VJZ)	77.00	1527	4	Diesel	29
XB5	80.00	1468	4	Petrol	35
XB5P	80.00	1468	4	Petrol	35
XC5P	84.00	1618	4	Petrol	54
XC6	84.00	1618	4	Petrol	54
XC7	84.00	1618	4	Petrol	54
XC7P	84.00	1618	4	Petrol	54
XD2	94.00	2304	4	Diesel	84
XD2 (134)	94.00	2304	4	Diesel	84
XD2P94	94.00	2304	4	Diesel	84
XD2P / XD94	94.00	2304	4	Diesel	84
XD2S	94.00	2304	4	Diesel	84
XD2S (147)	94.00	2304	4	Diesel	84
XD3 (155)	94.00	2498	4	Diesel	85
XD3P	94.00	2498	4	Diesel	85
XD3T	94.00	2498	4	Diesel	85
XD3T (152A)	94.00	2498	4	Diesel	85
XD3TE	94.00	2498	4	Diesel	85
XD3TE (152B)	94.00	2498	4	Diesel	85
XD 4.88	88.00	1948	4	Diesel	77
XD88	88.00	1948	4	Diesel	77
XD90	90.00	2112	4	Diesel	78
XDP 4.88 (Indenor XDP)	88.00	1946	4	Diesel	76
XDP 4.90 (Indenor XDP)	90.00	2112	4	Diesel	78
XDP 85 (Indenor XDP)	85.00	1816	4	Diesel	57
XDP 88 (Indenor XDP)	88.00	1946	4	Diesel	76
XDP 90 (Indenor XDP)	90.00	2112	4	Diesel	78
XDP X90 (Indenor XDP)	90.00	2112	4	Diesel	78
XID (149)	80.00	1548	4	Diesel	36
XK5	78.00	1127	4	Petrol	30
XL5	78.00	1290	4	Petrol	31
XL5 (118)	78.00	1290	4	Petrol	31
XL5S	78.00	1290	4	Petrol	31
XM	84.00	1796	4	Petrol	55
XM7	84.00	1796	4	Petrol	55
XM7 (105)	84.00	1796	4	Petrol	55
XM7A (105C)	84.00	1796	4	Petrol	55
XM7P	84.00	1796	4	Petrol	55
XM7T (169B)	84.00	1796	4	Petrol	55
XN1	88.00	1971	4	Petrol	72
XN1 (106)	88.00	1971	4	Petrol	72
XN1A (106E)	88.00	1971	4	Petrol	72
XN1P	88.00	1971	4	Petrol	72
XN1T	88.00	1971	4	Petrol	72
XN1T (170)	88.00	1971	4	Petrol	72
XN1T (170B)	88.00	1971	4	Petrol	72
XN1T (170D)	88.00	1971	4	Petrol	72
XN1TA	88.00	1971	4	Petrol	72
XN1TA (170C)	88.00	1971	4	Petrol	72
XN2 (107)	88.00	1971	4	Petrol	72
XR5 (142)	78.00	1472	4	Petrol	32
XR5A (142)	78.00	1472	4	Petrol	32
XR5S (117)	78.00	1472	4	Petrol	32

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

XU5CP (BAZ)	83.00	1580	4	Petrol	41
XU5J (180)	83.00	1580	4	Petrol	42
XU5J (180A)	83.00	1580	4	Petrol	42
XU5J (B6B)	83.00	1580	4	Petrol	42
XU5JA (B6D)	83.00	1580	4	Petrol	42
XU5JP (BFZ)	83.00	1580	4	Petrol	43
XU5M (BDZ)	83.00	1580	4	Petrol	44
XU5M2Z (BDY)	83.00	1580	4	Petrol	44
XU5M3Z (BDY)	83.00	1580	4	Petrol	44
XU5S (171)	83.00	1580	4	Petrol	41
XU7JB (LFX)	83.00	1761	4	Petrol	45
XU7JP (L6A)	83.00	1761	4	Petrol	45
XU7JP (LFW)	83.00	1761	4	Petrol	45
XU7JP (LFZ)	83.00	1761	4	Petrol	45
XU7JP4 (LFY)	83.00	1761	4	Petrol	45
XU9J1 (DFZ)	83.00	1905	4	Petrol	48
XU9J2 (D6A)	83.00	1905	4	Petrol	49
XU9J4 (D6C/DFW)	83.00	1905	4	Petrol	49
XU9J4 (DFW)	83.00	1905	4	Petrol	49
XU9JA (D6B)	83.00	1905	4	Petrol	48
XU9JAZ (DKZ)	83.00	1905	4	Petrol	49
XU9M (DDZ)	83.00	1905	4	Petrol	47
XU9S (D2B)	83.00	1905	4	Petrol	46
XU10J2 (R6A)	86.00	1998	4	Petrol	65
XU10J2 (RFL)	86.00	1998	4	Petrol	66
XU10J2 (RFU)	86.00	1998	4	Petrol	66
XU10J2 (RFW)	86.00	1998	4	Petrol	66
XU10J2 (RFX)	86.00	1998	4	Petrol	65
XU10J2CTE (RGX)	86.00	1998	4	Petrol	67
XU10J2TE (RGX)	86.00	1998	4	Petrol	67
XU10J2TE (RGY)	86.00	1998	4	Petrol	67
XU10J2Z (RFZ)	86.00	1998	4	Petrol	65
XU10J4 (RFT)	86.00	1998	4	Petrol	66
XU10J4 (RFY)	86.00	1998	4	Petrol	65
XU10J4R (RFV)	86.00	1998	4	Petrol	66
XU10J4RS (RFS)	86.00	1998	4	Petrol	66
XU10J4TE (RGZ)	86.00	1998	4	Petrol	68
XU51C (B1A)	83.00	1580	4	Petrol	41
XU51C (B1D)	83.00	1580	4	Petrol	41
XU51C (B1E)	83.00	1580	4	Petrol	41
XU52C (B2A)	83.00	1580	4	Petrol	41
XU52C/K (B2A)	83.00	1580	4	Petrol	41
XU92C	83.00	1905	4	Petrol	46
XU92C (D2A)	83.00	1905	4	Petrol	47
XU92C (D2C)	83.00	1905	4	Petrol	47
XU92C (D2H)	83.00	1905	4	Petrol	47
XU102C (R5A)	86.00	1998	4	Petrol	65
XUD7 (161) (XUD7)	80.00	1769	4	Diesel	37
XUD7 (161A) (XUD7)	80.00	1769	4	Diesel	37
XUD7 (A9A) (XUD7)	80.00	1769	4	Diesel	37
XUD7T (XUD7)	80.00	1769	4	Diesel	38
XUD7TE (A8A) (XUD7)	80.00	1769	4	Diesel	38
XUD7TE (A8B) (XUD7)	80.00	1769	4	Diesel	38
XUD7TE (AJZ) (XUD7)	80.00	1769	4	Diesel	38
XUD9	83.00	1905	4	Diesel	50
XUD9 (162)	83.00	1905	4	Diesel	51
XUD9 (D9A)	83.00	1905	4	Diesel	51
XUD9 (DJZ)	83.00	1905	4	Diesel	50
XUD9A (D9B)	83.00	1905	4	Diesel	50
XUD9A (D9B) (XUD9)	83.00	1905	4	Diesel	50



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XUD9A (D9B/DJY)	83.00	1905	4	Diesel	51
XUD9A (DJY)	83.00	1905	4	Diesel	50
XUD9BSD (DHV) (XUD9)	83.00	1905	4	Diesel	52
XUD9SD (DHW)	83.00	1905	4	Diesel	52
XUD9TE	83.00	1905	4	Diesel	52
XUD9TE (D8A)	83.00	1905	4	Diesel	52
XUD9TE (D8B)	83.00	1905	4	Diesel	52
XUD9TE (DHX)	83.00	1905	4	Diesel	52
XUD9TE (DHY)	83.00	1905	4	Diesel	52
XUD9UTF (D8C)	83.00	1905	4	Diesel	53
XUD11A (P9A/PJZ)	86.00	2138	4	Diesel	69
XUD11ATE;(PHZ/P8A/P8B)	85.00	2088	4	Diesel	61
XUD11BTE (P8C)	85.00	2088	4	Diesel	61
XV3 (108)	70.00	954	4	Petrol	3
XV5 (108)	70.00	954	4	Petrol	3
XV8 (108C)	70.00	954	4	Petrol	4
XW3 (109)	72.00	1124	4	Petrol	9
XW3S	72.00	1124	4	Petrol	10
XW3S (121)	72.00	1124	4	Petrol	10
XW7 (109F)	72.00	1124	4	Petrol	11
XW7 (109N)	72.00	1124	4	Petrol	12
XY6B (150)	75.00	1360	4	Petrol	22
XY7 (150D)	75.00	1360	4	Petrol	20
XY7 (150G)	75.00	1360	4	Petrol	20
XY8 (150B)	75.00	1360	4	Petrol	20
XY8 (150H)	75.00	1360	4	Petrol	20
XZ5 (129)	75.00	1219	4	Petrol	17
Y2/K	76.70	1442	4	Petrol	28
ZDJ (851)	88.00	2165	4	Petrol	74
ZDJL (851B)	88.00	2165	4	Petrol	74
ZDJL (851X)	88.00	2165	4	Petrol	74
ZEJ (829)	88.00	1995	4	Petrol	73
ZM (112)	88.00	2664	V6	Petrol	75
ZMJ (140)	88.00	2664	V6	Petrol	75
ZN3J (154X)	91.00	2849	V6	Petrol	79
ZPJ (UFZ)	93.00	2963	V6	Petrol	81
ZPJ4 (UKZ)	93.00	2963	V6	Petrol	81
ZPJ4/Z (SKZ)	93.00	2963	V6	Petrol	81
ZPJ/Z (SFZ)	93.00	2963	V6	Petrol	81

PEUGEOT



1 69.60

F13DTE5 (FHZ) (Euro 5)		4cyl.	1248cc	55kW / 75PS	Diesel	Turbo	TD33005				
F13DTE6 (FHY)		4cyl.	1248cc	59-70kW / 80-95PS	Diesel	Turbo	TD32883				
BIPPER 1.3 HDi 75		10/10→			BIPPER TEPEE 1.3 HDi 75			10/10→			
BIPPER 1.3 HDi 80 / 80		12/15→			BIPPER TEPEE 1.3 HDi 80			12/15→			
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

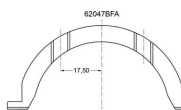
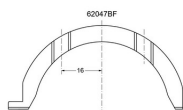
2 70.00

TU9		4cyl.	954cc	33kW / 45PS	Petrol	TD2783					
TU9M (CDY)		4cyl.	954cc	32-33kW / 44-45PS	Petrol	TD4841					
TU9M (CDZ)		4cyl.	954cc	37kW / 50PS	Petrol	TD9405					
106 I 1.0		08/91→04/96			205 1.0			08/90→04/95			
106 II 1.0		04/96→03/01			205 II 1.0			08/87→09/98			
106 II 1.0 i		04/96→03/01									
BE/PL	4	01-4123/4	STD 0.30	1260RAA		37.992/38.008	41.128/41.144	16.300	1.548	0.024/0.081	AL-LF
MB/HL	3	H1071/5 [Ⓛ]	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

[Ⓛ] Engine Block Material:Aluminium
 [Ⓛ] Motorblockmaterial:Aluminium
 [Ⓛ] Matériel pour bloc-moteur:Aluminium
 [Ⓛ] Material bloque motor:alluminio
 [Ⓛ] Materiale blocco motore:alluminio

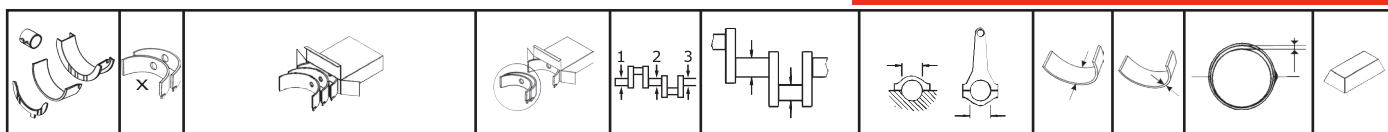
3 70.00

XV3 (108)		4cyl.	954cc	33-34kW / 45-46PS	Petrol	TD2892					
XV5 (108)		4cyl.	954cc	33-34kW / 45-46PS	Petrol	TD2893					
104 0.9		10/72→10/83									
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
		→03/81									
	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS
		04/81→									



4 70.00

XV8 (108C)		4cyl.	954cc	32-33kW / 44-45PS	Petrol	TD2894					
104 1.0		09/83→06/88			205 I 1.0			02/83→10/87			
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS



5 71.00

1KR (CFB)	3cyl.	998cc	50-53kW / 68-72PS	Petrol	TD34075					
384F (CFA)	3cyl.	998cc	50kW / 68PS	Petrol	TD32881					
107 1.0			06/05→05/14	108 1.0 VTi 72	05/18→					
108 1.0 VTi			05/14→							
BE/PL	6	01-4980/3	STD	64-735-1	40.000	43.020	13.600	1.495		AL-LF
MB/HL	4	H1338/4	STD	63-735-1	43.990	48.020	14.900	1.997		AL-LF
	4			63-735-2	43.990	48.020	14.900	1.997		AL-LF
TW/A	2	A322/2	STD	65-735-1	52.000	63.000		1.990		AL-LF

6 72.00

TU1 (H1A/H1B/H3A)	4cyl.	1124cc	40kW / 54PS	Petrol	TD2758					
TU1A (HFX)	4cyl.	1124cc	44kW / 60PS	Petrol	TD25640					
TU1AE5	4cyl.	1124cc	44kW / 60PS	Petrol	TD25641					
TU1M (HDY)	4cyl.	1124cc	40-44kW / 54-60PS	Petrol	TD9404					
TU1M (HDZ)	4cyl.	1124cc	44kW / 60PS	Petrol	TD4834					
TU1M+ (HDZ)	4cyl.	1124cc	42-44kW / 57-60PS	Petrol	TD26413					
106 I 1.1			09/91→04/96	206+ 1.1	01/09→06/13					
106 II 1.1			04/96→03/01	206+ 1.1 LPG	04/09→06/13					
106 II 1.1 i			05/96→07/04	306 1.1	05/93→05/01					
205 1.1			08/87→05/97	309 1.1	09/89→10/93					
205 I 1.1			08/87→12/94	309 II 1.1	09/89→12/93					
205 I 1.1 CJ			10/89→12/94	PARTNER 1.1	06/96→09/05					
205 II 1.1			10/87→09/98							
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500	71.450/71.700		2.450		BS

 Engine Block Material:Aluminium  Motorblockmaterial:Aluminium  Matériel pour bloc-moteur:Aluminium  Material bloque motor:alluminio  Materiale blocco motore:alluminio

7 72.00

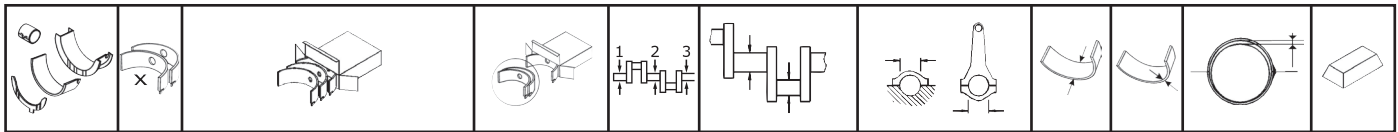
TU1JP (HFX)	4cyl.	1124cc	44kW / 60PS	Petrol	TD14728					
106 II 1.1 i			05/96→07/04	206 1.1 i	09/98→02/07					
206+ 1.1 LPG			04/09→06/13	PARTNER 1.1	06/96→10/02					
206 1.1			07/02→02/07							
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
		→09/97								
	4	01-4163/4	STD	4650RA	44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
		10/97→								



MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500	71.450/71.700		2.450		BS

 Engine Block Material:Aluminium  Motorblockmaterial:Aluminium  Matériel pour bloc-moteur:Aluminium  Material bloque motor:alluminio  Materiale blocco motore:alluminio

PEUGEOT



8 72.00

TU1JP (HFY) 4cyl. **1124cc** **40kW / 54PS** **Petrol** **TD32323**

TU1JP (HFZ) 4cyl. **1124cc** **44kW / 60PS** **Petrol** **TD9848**

206 1.1 08/98→02/07 206 1.1 i 09/98→02/07

BE/PL	4	01-4163/4	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

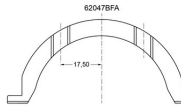
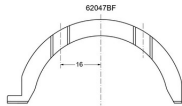
ⓘ Engine Block Material:Aluminium
ⓘ Motorblockmaterial:Aluminium
ⓘ Matériel pour bloc-moteur:Aluminium
ⓘ Material bloque motor:aluminio
ⓘ Materiale blocco motore:aluminio

9 72.00

XW3 (109) 4cyl. **1124cc** **42kW / 57PS** **Petrol** **TD2895**

104 1.1 07/76→06/83

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS



10 72.00

XW3S 4cyl. **1124cc** **48kW / 66PS** **Petrol** **TD12688**

XW3S (121) 4cyl. **1124cc** **49kW / 67PS** **Petrol** **TD2896**

104 1.1 09/73→06/80

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS

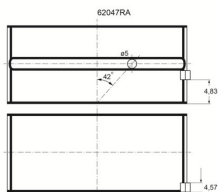
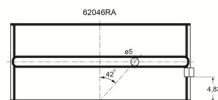
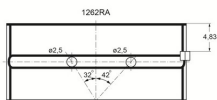
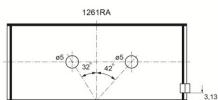
11 72.00

XW7 (109F) 4cyl. **1124cc** **37kW / 50PS** **Petrol** **TD2899**

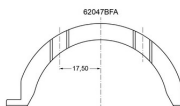
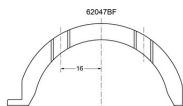
104 1.1 08/79→06/88 205 1.1 02/83→10/87

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3	→12/84		62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF

MB/HL	3 2	H1071/5 01/85→	STD 0.30 0.50	1261RA 1262RA	1,5 2-4	49.965/49.981 49.965/49.981	53.655/53.674 53.655/53.674	17.290 17.290	1.832 1.832	0.020/0.070 0.020/0.070	AL-LF AL-LF



TW/A	2	A202/2 →03/81	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
	2	A203/2 04/81→	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS



Engine Block Material:Aluminium

Motorblockmaterial:Aluminium

Matériel pour bloc-moteur:Aluminium

Material bloque motor:alluminio

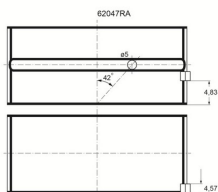
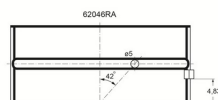
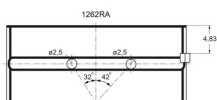
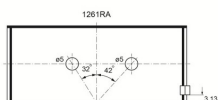
Materiale blocco motore:alluminio

12

72.00

XW7 (109N)	4cyl.	1124cc	36kW / 50PS	Petrol	TD2900
205 1.1		02/83→07/87		205 II 1.1	10/87→10/90
205 I 1.1		02/83→10/87			

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5 →12/84	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3	H1071/5 01/85→	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF



TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS
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Engine Block Material:Aluminium

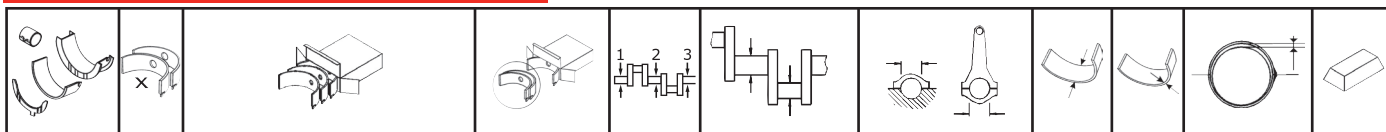
Motorblockmaterial:Aluminium

Matériel pour bloc-moteur:Aluminium

Material bloque motor:alluminio

Materiale blocco motore:alluminio

PEUGEOT



13 73.70

DV4C (8HP)	4cyl.	1398cc	50kW / 68PS	Diesel	Turbo	TD28225
DV4C (8HR)	4cyl.	1398cc	50kW / 68PS	Diesel	Turbo	TD28125
DV4TD (8HT)	4cyl.	1398cc	40kW / 54PS	Diesel	Turbo	TD24924
DV4TD (8HX) (Euro 3/4)	4cyl.	1398cc	50kW / 68PS	Diesel	Turbo	TD16368
DV4TD (8HZ)	4cyl.	1398cc	50-52kW / 68-70PS	Diesel	Turbo	TD17509
DV4TED (8HS) (Euro 4)	4cyl.	1398cc	50kW / 68PS	Diesel	Turbo Intercooled	TD29164
107 1.4 HDi			06/05→05/14	307 1.4 HDi		10/01→06/05
206+ 1.4 HDi eco 70			01/09→06/13	307 SW 1.4 HDi		04/02→06/05
206 1.4 HDi			09/01→03/09	1007 1.4 HDi		04/05→
206 1.4 HDi eco 70			09/01→	2008 I 1.4 HDi		06/13→
207 1.4 HDi			02/06→	BIPPER 1.4 HDi		02/08→
208 1.4 HDi 68			10/12→	BIPPER TEPEE 1.4 HDi		04/08→
208 I 1.4 HDi			03/12→			

BE/PL	1	71-3986 ¹	STD 0.30	71-3986		44.975/44.991	48.665/48.671	17.050	1.820	0.029/0.081	SP
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-3987	SEMI	55-3987		24.995/25.000	28.000/28.021	19.980			BS

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

14 74.00

E1	4cyl.	1118cc	40kW / 54PS	Petrol	TD4832
205 II 1.1 XA			07/87→10/88	309 I 1.1	10/85→07/89
309 1.1			09/89→10/91		

BE/PL	4	01-4172/4	STD 0.20	61820RA		40.959/40.967	44.005/44.013	19.240	1.509	0.020/0.061	AL-LF
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15 74.00

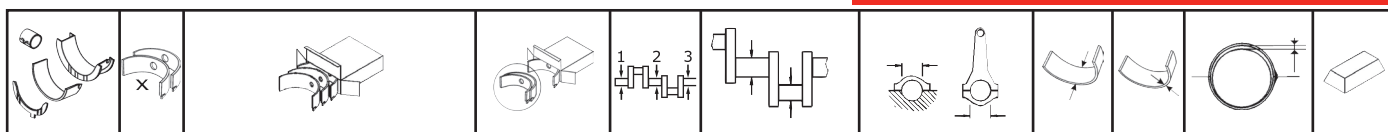
F1	4cyl.	1204cc	47kW / 64PS	Petrol	TD2750
205 II 1.2			01/87→12/90		

BE/PL	4	01-4172/4	STD 0.20	61820RA		40.959/40.967	44.005/44.013	19.240	1.509	0.020/0.061	AL-LF
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16 75.00

EB2ADT (HNP) (Euro 6)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD36100
EB2ADTS (HNS) (Euro 6)	3cyl.	1199cc	96kW / 131PS	Petrol	Turbo	TD36634
EB2D (HMT)	3cyl.	1199cc	60kW / 82PS	Petrol		TD32324
EB2DT (HNZ) (Euro 6)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD29556
EB2DTM (HNV) (Euro 6)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD32884
EB2DTS (HNY) (Euro 6)	3cyl.	1199cc	96kW / 131PS	Petrol	Turbo	TD28613
EB2DTS (HNX)	3cyl.	1199cc	81kW / 110PS	Petrol	Turbo	TD34274
EB2DTS (HNW)	3cyl.	1199cc	96kW / 131PS	Petrol	Turbo	TD34273
EB2F (HMZ)	3cyl.	1199cc	60-66kW / 82-90PS	Petrol		TD32315
EB2FA (HMR)	3cyl.	1199cc	60-61kW / 82-83PS	Petrol		TD35870
EB2FB (HMP)	3cyl.	1199cc	50kW / 68PS	Petrol		TD34679
EB2M (HMY)	3cyl.	1199cc	53kW / 72PS	Petrol		TD32325

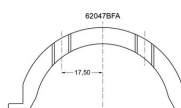
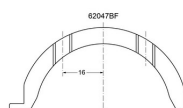
108 1.2			05/14→	308 SW III PureTech 130		07/21→
208 1.2 VTI 68 / PureTech 68			06/15→	508 II PureTech 130		06/20→
208 1.2 VTI 82 / PureTech 82			06/15→	508 SW II PureTech 130		06/20→
208 I 1.2 GPL			06/15→	2008 I 1.2 PureTech 82		01/18→12/19
208 I 1.2 PureTech 82			03/18→	2008 I 1.2 THP 110 / PureTech 110		01/15→



208 I 1.2 THP 110	01/13→	208 I 1.2 THP 130 / PureTech 130	01/15→								
208 I 1.2 VTi 68 / PureTech 68	08/16→	208 I 1.2 VTi	03/13→12/18								
208 I 1.2 VTi 82	03/12→	208 I PureTech 130	01/18→								
208 II 1.2 PureTech 130	06/19→	208 II 1.2 PureTech 130	08/19→								
208 II 1.2 VTi 82	06/19→	3008 1.2	01/15→08/16								
301 1.2 PureTech 82	02/18→	3008 1.2 THP/ PureTech 130	05/16→								
301 1.2 VTi 72	11/12→	3008 PureTech 130	05/16→								
301 1.2 VTi 82	12/14→	5008 1.2	01/15→03/17								
308 II 1.2 THP 110	11/13→06/21	5008 II 1.2	12/16→								
308 II 1.2 THP 130	11/13→06/21	PARTNER 1.2 PureTech 110	07/19→								
308 II 1.2 VTi 72	09/13→06/21	PARTNER 1.2 PureTech 130	07/19→								
308 III PureTech 110	07/21→	PARTNER 1.2 THP	02/16→								
308 III PureTech 130	07/21→	PARTNER TEPEE 1.2 THP	02/16→								
308 SW II 1.2 THP 110	03/14→06/21	RIFTER 1.2 PureTech 110	09/18→								
308 SW II 1.2 THP 130	03/14→06/21	RIFTER 1.2 PureTech 130	07/19→								
308 SW III PureTech 110	07/21→										
BE/PL	3	01-4990/3	STD	01-4990		41.984/42.000	45.000/45.016	16.000	1.492	0.023/0.071	AL-LF
MB/HL	4	H1345/4	STD	02-4991	1-4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF
	02-4992			2,3	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF	
	02-4993			1,4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF	

17 75.00

XZ5 (129)	4cyl.	1219cc	42kW / 57PS	Petrol	TD2906						
104 1.2	08/79→06/83										
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2 →03/81	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
	2			A203/2 04/81→	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450



18 75.00

TU2.4	4cyl.	1294cc	74-76kW / 101-103PS	Petrol	TD12689						
TU2J2 (MFZ)	4cyl.	1294cc	72-74kW / 98-101PS	Petrol	TD2763						
106 I 1.3	10/93→04/96		205 II 1.3 Rallye		10/87→10/90						
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

☐ Engine Block Material:Aluminium

☐ Motorblockmaterial:Aluminium

☐ Matériel pour bloc-moteur:Aluminium

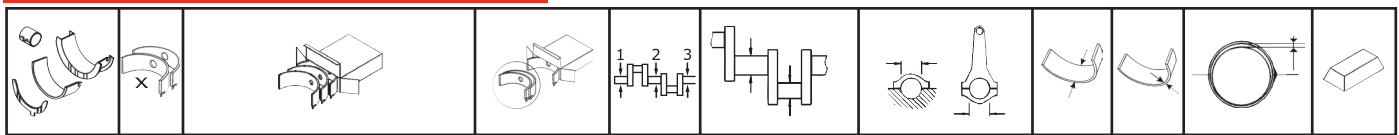
☐ Material bloque motor:alluminio

☐ Materiale blocco motore:alluminio

19 75.00

ET3J4 (KFU)	4cyl.	1360cc	65kW / 88PS	Petrol	TD17550
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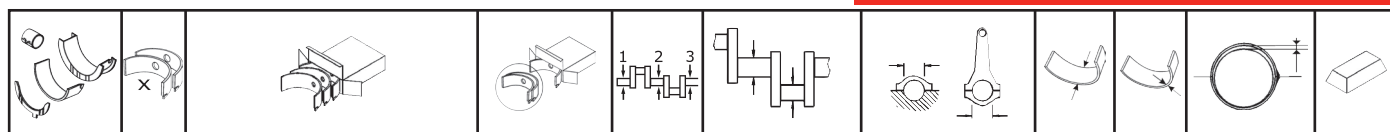
TU3A (KFV)	4cyl.	1360cc	54-60kW / 73-82PS	Petrol	TD21111						
TU3JP-L4	4cyl.	1360cc	48-55kW / 65-75PS	Petrol	TD18518						
206 1.4			07/02→	307 1.4 16V	11/03→07/07						
206 1.4 16V			10/03→	1007 1.4	04/05→						
206 1.4 LPG			05/06→09/07	1007 1.4 16V	10/05→						
207 1.4			02/06→12/15	BIPPER 1.4	02/08→						
207 1.4 16V			02/06→10/13	BIPPER TEPEE 1.4	04/08→						
207 SW 1.4			06/07→12/12	PARTNER 1.4	11/02→10/06						
207 SW 1.4 LPG			08/07→12/12								
BE/PL	4	01-4163/4	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

20 75.00

TU3 (K5A)	4cyl.	1360cc	47-51kW / 64-69PS	Petrol	TD26412						
TU3A (K1D)	4cyl.	1360cc	49-50kW / 67-68PS	Petrol	TD2766						
TU3A (K6D)	4cyl.	1360cc	53kW / 72PS	Petrol	TD24928						
TU3A (K6E)	4cyl.	1360cc	53kW / 72PS	Petrol	TD24930						
TU3A (K6F)	4cyl.	1360cc	53kW / 72PS	Petrol	TD24929						
TU3A (KFT)	4cyl.	1360cc	54kW / 73PS	Petrol	TD24931						
TU3A (KFW)	4cyl.	1360cc	55-60kW / 75-82PS	Petrol	TD24927						
TU3CP (KAY)	4cyl.	1360cc	44kW / 60PS	Petrol	TD2767						
TU3S (K2B)	4cyl.	1360cc	62kW / 85PS	Petrol	TD2779						
TU32	4cyl.	1360cc	51-55kW / 70-75PS	Petrol	TD8507						
XY7 (150D)	4cyl.	1360cc	44kW / 60PS	Petrol	TD2902						
XY7 (150G)	4cyl.	1360cc	44kW / 60PS	Petrol	TD2903						
XY8 (150B)	4cyl.	1360cc	58-59kW / 79-80PS	Petrol	TD2905						
XY8 (150H)	4cyl.	1360cc	58kW / 79PS	Petrol	TD2904						
106 I 1.4			08/91→03/96	206 1.4 CNG	05/06→09/07						
205 1.4			02/83→07/87	206 1.4 i	09/98→12/12						
205 I 1.4			02/83→06/94	207 1.4	04/06→12/15						
205 I 1.4 CJ			03/88→12/94	306 1.4	04/93→10/94						
205 I 1.4 CJ Cat			01/89→09/93	309 1.4	09/89→10/93						
205 I 1.4 CT			04/86→12/88	309 I 1.4	08/88→08/89						
205 II 1.4			06/87→09/98	309 II 1.4	07/90→12/93						
205 II 1.4 Cat			08/87→09/93	405 I 1.4	01/87→07/92						
206+ 1.4 i			01/09→08/13	PARTNER 1.4	06/96→12/15						
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

21 75.00

TU3JP (KFW)	4cyl.	1360cc	47-60kW / 64-82PS	Petrol	TD14729
TU3JP (KFX)	4cyl.	1360cc	49-55kW / 67-75PS	Petrol	TD5396
TU3M (KDY)	4cyl.	1360cc	55-58kW / 75-79PS	Petrol	TD4836
TU3M (KDZ)	4cyl.	1360cc	55kW / 75PS	Petrol	TD2775
TU3MC (KDX)	4cyl.	1360cc	55-58kW / 75-79PS	Petrol	TD2777



106 I 1.4				09/91→04/96		306 1.4				04/93→04/02
106 II 1.4 i				05/96→07/04		306 1.4 SL				06/94→05/01
205 I 1.4 CJ				05/91→12/94		307 1.4				08/00→09/03
205 II 1.4				07/88→09/98		309 1.4				09/89→10/93
206 1.4				07/02→		309 I 1.4				03/89→07/89
206 1.4 i				09/98→12/12		309 II 1.4				07/89→12/93
206 1.4 LPG				07/02→02/07		405 II 1.4				08/92→10/96
207 1.4				08/08→12/14		PARTNER 1.4				06/96→12/15
207 SW 1.4				08/08→01/13		PARTNER ORIGIN 1.4				07/08→12/15

BE/PL	4	01-4173/4 →09/97	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
	4	01-4163/4 10/97→	STD	4650RA		44.975/44.991	48.655/48.671	19.750	1.820	0.020/0.080	AL-LF

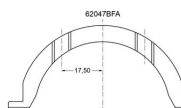
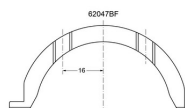


MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

22 75.00

XY6B (150)	4cyl.	1360cc	53kW / 72PS	Petrol	TD2901
104 1.4			08/79→06/84	205 II 1.4	01/87→07/88
205 I 1.4			02/83→10/87		

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2 →03/81	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
	2	A203/2 04/81→	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

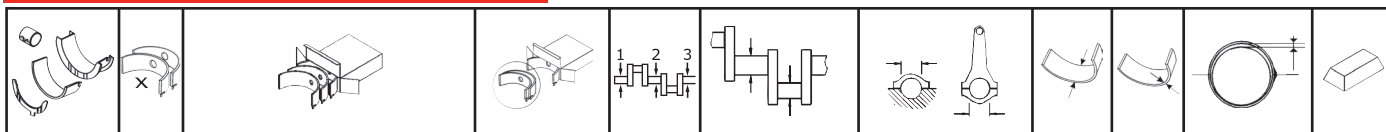


23 75.00

KFZ (TU3FJ2/Z)	4cyl.	1361cc	69kW / 94PS	Petrol	Naturally Aspirated Engine	TD45567
106 I 1.4 Le Mans			09/91→11/94			

BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

PEUGEOT



24 **75.00**

TUD3 (K9Y)		4cyl.	1360cc	37kW / 50PS	Diesel						TD2786
106 I 1.4 D		08/91 → 04/96									
BE/PL	4	01-4165/4	STD	4665RA		44.975/44.991	48.655/48.671	19.650	1.820	0.020/0.080	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

Engine Block Material:Aluminium

Motorblockmaterial:Aluminium

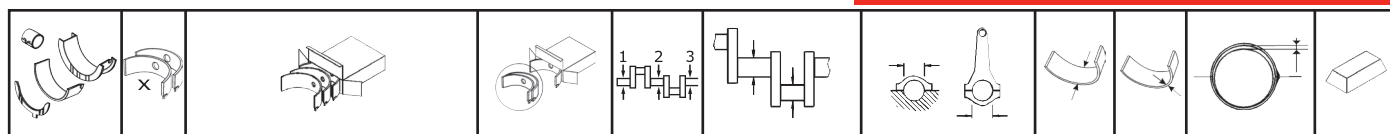
Matériel pour bloc-moteur:Aluminium

Material bloque motor:alluminio

Materiale blocco motore:alluminio

25 **75.00**

DV6ATED4 (9HX) (Euro 4)	4cyl.	1560cc	66-68kW / 90-92PS	Diesel	Turbo						TD20147
DV6AUTED4 (9HX) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD34426
DV6BTED4 (9HT) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo Intercooled						TD23537
DV6BTED4 (9HW) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo Intercooled						TD24701
DV6DTE4 (9HF) (Euro 4)	4cyl.	1560cc	66-69kW / 90-94PS	Diesel	Turbo Intercooled						TD26710
DV6DTE4 (9HP) (Euro 4)	4cyl.	1560cc	66-69kW / 90-94PS	Diesel	Turbo Intercooled						TD27064
DV6DTE4 (9HJ) (Euro 4)	4cyl.	1560cc	68kW / 92PS	Diesel	Turbo Intercooled						TD27967
DV6DUM (9HH)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD29700
DV6ETED (9HN) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo Intercooled						TD32876
DV6ETED (9HK) (Euro 4)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo Intercooled						TD27968
DV6FCU (BHX)	4cyl.	1560cc	85kW / 116PS	Diesel	Turbo Intercooled						TD35372
DV6FDU (BHS)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo Intercooled						TD35371
DV6FDU (BHV)	4cyl.	1560cc	70kW / 95PS	Diesel	Turbo Intercooled						TD33707
DV6FE (BHW)	4cyl.	1560cc	55kW / 75PS	Diesel	Turbo Intercooled						TD31071
DV6TED4BU (9HS) (Euro 4)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD29162
DV6UC (9HM)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD29699
DV6UTED4 (9HU)	4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD24693
207 1.6 HDi			02/06 → 10/13	EXPERT TEPEE 1.6 HDi 90 8V						01/07 → 03/16	
207 SW 1.6 HDi			06/07 → 12/13	EXPERT TEPEE 1.6 HDi 90 16V						01/07 → 03/16	
208 1.6			04/15 →	PARTNER 1.6 BlueHDi 75						09/18 →	
208 1.6 HDi 92			03/14 →	PARTNER 1.6 HDi						04/08 →	
208 I 1.6 HDi			03/12 →	PARTNER 1.6 HDi 16V						04/08 →	
208 II 1.6 HDi 90			10/19 →	PARTNER 1.6 HDi 75						08/05 → 07/08	
301 1.6 HDi 90			11/12 →	PARTNER 1.6 HDi 90						08/05 →	
307 1.6 HDi			04/05 → 03/09	PARTNER 1.6 HDi 92						11/09 → 12/10	
307 1.6 HDi 90			04/05 → 04/08	PARTNER 1.6 HDi 92						09/18 →	
307 SW 1.6 HDi			04/06 → 10/08	PARTNER ORIGIN 1.6 HDi 75						08/08 → 12/15	
308 I 1.6 HDi			09/07 → 10/14	PARTNER ORIGIN 1.6 HDi 90						08/08 → 12/15	
308 II 1.6 HDi			09/13 → 06/21	PARTNER TEPEE 1.6 HDi						06/08 →	
308 SW I 1.6 HDi			09/07 → 10/14	PARTNER TEPEE 1.6 HDi 75						06/08 →	
308 SW II 1.6 HDi 92			03/14 → 06/21	PARTNER TEPEE 1.6 HDi 90						04/10 →	
2008 I 1.6			01/15 →	RIFTER 1.6 HDi 75						09/18 →	
2008 I 1.6 HDi			03/13 →	RIFTER 1.6 HDi 90						09/18 →	
EXPERT 1.6			04/16 →	RIFTER 1.6 HDi 92						09/18 →	
EXPERT 1.6 95			04/16 →	TRAVELLER 1.6						04/16 →	
EXPERT 1.6 HDi 90 8V			01/07 →	TRAVELLER 1.6 95						04/16 →	
EXPERT 1.6 HDi 90 16V			01/07 →								
BE/PL	4	71-4246/4	STD 0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL

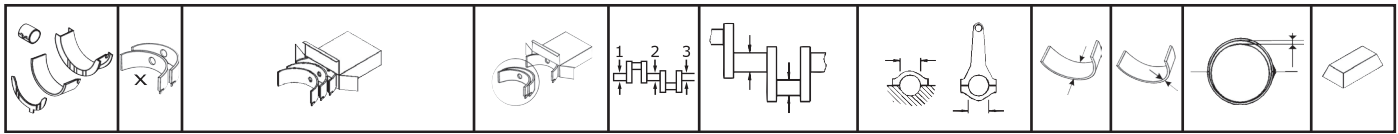


SE/PB | 1 | 55-4102 | SEMI | 55-4102 | 26.000 | 29.000/29.021 | 19.980 | BS
 ☐ Up to 92 brake horsepower | ☐ Bis zu 92 PS Bremsleistung | ☐ Jusqu'à 92 chevaux au freinage | ☐ Hasta 92 caballos de fuerza de frenado | ☐ Fino a 92 cavalli di freno

26 **75.00**

DV6C (9HC)	4cyl.	1560cc	82-85kW / 112-116PS	Diesel	Turbo	TD32307					
DV6C (9HD) (Euro 5)	4cyl.	1560cc	84kW / 114PS	Diesel	Turbo	TD32320					
DV6C (9HL) (Euro 5)	4cyl.	1560cc	82-85kW / 112-116PS	Diesel	Turbo	TD26986					
DV6C (9HR) (Euro 5)	4cyl.	1560cc	82-85kW / 112-116PS	Diesel	Turbo	TD26421					
DV6CTED (9HD)	4cyl.	1560cc	84kW / 114PS	Diesel	Turbo	TD26896					
DV6FC (BHX)	4cyl.	1560cc	85-88kW / 116-120PS	Diesel	Turbo Intercooled	TD29557					
DV6FC (BHZ)	4cyl.	1560cc	85-88kW / 116-120PS	Diesel	Turbo Intercooled	TD28620					
DV6FD (BHY)	4cyl.	1560cc	73-75kW / 99-102PS	Diesel	Turbo Intercooled	TD31070					
DV6TED4 (9HY) (Euro 4)	4cyl.	1560cc	80kW / 109PS	Diesel	Turbo Intercooled	TD17506					
DV6TED4 (9HZ) (Euro 4)	4cyl.	1560cc	80-84kW / 109-114PS	Diesel	Turbo Intercooled	TD18520					
206 1.6 HDi 110			05/04→	508 SW 1.6 HDi		03/13→12/18					
207 1.6 HDi			02/06→10/13	508 SW I 1.6 120		03/14→12/18					
207 1.6 HDi 110			08/09→12/12	508 SW I 1.6 HDi		11/10→12/18					
207 CC 1.6 HDi			02/07→01/15	1007 1.6 HDi		06/07→					
207 SW 1.6 HDi			06/07→10/13	2008 I 1.6		07/14→					
208 1.6 Blue HDi 100			06/15→	2008 I 1.6 100		01/15→					
208 I 1.6 100			01/15→	2008 I 1.6 120		07/14→					
208 I 1.6 120			11/13→	2008 I 1.6 HDi		03/13→					
208 I 1.6 e-HDi			07/15→	3008 1.6		11/16→12/19					
208 I 1.6 HDi			03/12→	3008 1.6 100		11/16→					
301 1.6 100			04/14→	3008 1.6 120		05/14→					
307 1.6 HDi 110			02/04→03/09	3008 1.6 HDi		06/09→08/16					
307 1.6 HDi 110			11/03→12/07	3008 1.6 HDi 115		02/13→08/16					
308 1.6 120			03/15→06/21	3008 HDi 110		06/09→08/16					
308 1.6 e-HDi 115			03/15→06/21	4008 1.6 HDi		05/12→					
308 CC 1.6 HDi			02/09→12/14	5008 1.6		11/14→03/17					
308 I 1.6 HDi			09/07→10/14	5008 1.6 120		05/14→03/17					
308 II 1.6 120			11/13→06/21	5008 1.6 HDi		09/09→03/17					
308 II 1.6 HDi			09/13→06/21	5008 I HDi		08/10→03/17					
308 II 1.6 HDi 100			04/14→06/21	5008 I HDi / e-HDi		03/13→03/17					
308 SW I 1.6 HDi			09/07→10/14	5008 II 1.6		12/16→11/19					
308 SW II 1.6			04/14→06/21	5008 II 1.6 100		12/16→					
308 SW II 1.6 100			04/14→06/21	5008 II 1.6 120		12/16→					
308 SW II 1.6 120			03/14→06/21	PARTNER 1.6 100		04/15→					
308 SW II 1.6 HDi			03/14→06/21	PARTNER 1.6 120		04/15→					
407 1.6 HDi 110			05/04→12/10	PARTNER 1.6 BlueHDI 100		09/18→					
407 SW 1.6 HDi			08/04→12/10	PARTNER 1.6 HDi		04/08→					
408 1.6 HDi			11/10→	PARTNER TEPEE 1.6 100		12/14→					
408 1.6 HDi			11/16→	PARTNER TEPEE 1.6 120		12/14→					
508 I 1.6 120			03/14→12/18	PARTNER TEPEE 1.6 HDi		04/08→					
508 I 1.6 HDi			11/10→12/18	RIFTER 1.6 100		09/18→					
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

PEUGEOT



27 76.70

G1 / G2	4cyl.	1294cc	47-48kW / 64-65PS	Petrol	TD4833
205 I 1.3			02/84→10/87	309 I 1.3	10/85→10/91
205 II 1.3			08/90→07/92	309 I 1.3	10/85→07/89
BE/PL	4	01-4172/4	STD 0.20	61820RA	40.959/40.967 44.005/44.013 19.240 1.509 0.020/0.061 AL-LF

28 76.70

Y2/K	4cyl.	1442cc	61-63kW / 83-86PS	Petrol	TD12429
205 I 1.5			02/84→10/87	309 I 1.4	10/85→08/89
205 II 1.4			06/87→12/89	309 I 1.5	06/87→12/89
BE/PL	4	01-4172/4	STD 0.20	61820RA	40.959/40.967 44.005/44.013 19.240 1.509 0.020/0.061 AL-LF

29 77.00

TUD5 (VJX)	4cyl.	1527cc	42kW / 57PS	Diesel	TD16193
TUD5 (VJY)	4cyl.	1527cc	40-43kW / 54-58PS	Diesel	TD4842
TUD5 (VJZ)	4cyl.	1527cc	42-43kW / 57-58PS	Diesel	TD33011
106 I 1.5 D			06/94→04/96	106 II 1.5 D	05/96→07/04
BE/PL	4	01-4362/4	STD	4630RA	44.975/44.991 48.655/48.671 17.400 1.820 0.024/0.081 AL-LF
MB/HL	3	H1087/5 [†]	STD 0.30	4151RA	2-4 49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF
	2			4152RA	1,5 49.965/49.981 53.712/53.731 17.290 1.854 0.023/0.086 AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA	55.250/55.500 71.450/71.700 2.450 BS
SE/PB	1	55-4150	SEMI	4154Y	23.000/23.012 25.200/25.221 19.900 BS

[†] Engine Block Material: Cast Iron

[†] Motorblockmaterial: Gußeisen

[†] Matériel pour bloc-moteur: Fonte

[†] Material bloque motor: hierro fundido

[†] Materiale blocco motore: Ghisa

30 78.00

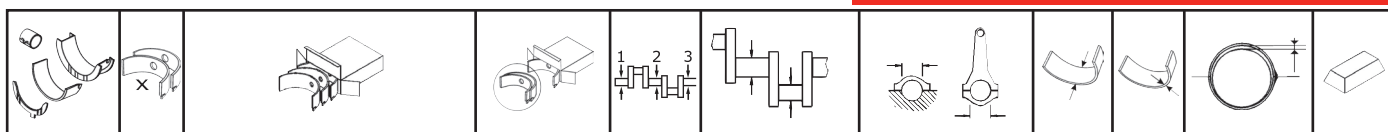
XK5	4cyl.	1127cc	43kW / 58PS	Petrol	TD2815
204 1.1			09/75→07/77	305 II 1.1	11/82→12/88
304 1.1			10/76→10/80		
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991 48.655/48.671 19.750 1.820 0.024/0.081 AL-LF

31 78.00

XL5	4cyl.	1290cc	44-48kW / 60-65PS	Petrol	TD4844
XL5 (118)	4cyl.	1290cc	44kW / 60PS	Petrol	TD2822
XL5S	4cyl.	1290cc	55kW / 75PS	Petrol	TD2821
304 1.3			09/70→10/80	305 I 1.3	10/77→09/82
304 1.3 GL			09/72→10/79	305 II 1.3	10/82→08/86
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991 48.655/48.671 19.750 1.820 0.024/0.081 AL-LF
MB/HL	5	H1046/5	STD 0.30 0.50	66412RA	1-5 53.036/53.046 56.822/56.832 19.290 1.880 0.020/0.061 AL-LF

32 78.00


XR5 (142)	4cyl.	1472cc	54kW / 73PS	Petrol	TD2749
XR5A (142)	4cyl.	1472cc	50kW / 68PS	Petrol	TD2842
XR5S (117)	4cyl.	1472cc	65kW / 88PS	Petrol	TD2844
305 1.5			11/82→12/88	305 II 1.5	10/82→07/90
305 I 1.5			11/79→09/82		
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA	44.975/44.991 48.655/48.671 19.750 1.820 0.024/0.081 AL-LF
MB/HL	5	H1046/5	STD 0.30 0.50	66412RA	1-5 53.036/53.046 56.822/56.832 19.290 1.880 0.020/0.061 AL-LF



33 78.50


EC5 (NFP)		4cyl.	1587cc	85-90kW / 115-122PS	Petrol						TD28574
301 1.6 LPG				07/14→		308 II 1.6 VTi 115					05/15→06/21
301 1.6 VTi 115				11/12→10/17		308 SW II 1.6 VTi					03/14→06/21
308 I 1.6				02/12→12/15							
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF


34 78.50

TU5J2 (NFW)		4cyl.	1587cc	74kW / 101PS	Petrol						TD4837
TU5J2 (NFW/NFY)		4cyl.	1587cc	74-76kW / 101-104PS	Petrol						TD4838
TU5J4 (NFX)		4cyl.	1587cc	87-88kW / 118-120PS	Petrol						TD4839
TU5JP (NFT)		4cyl.	1587cc	72kW / 98PS	Petrol						TD32683
TU5JP (NFZ)		4cyl.	1587cc	65-66kW / 88-90PS	Petrol						TD4840
TU5JP4 (N6A)		4cyl.	1587cc	78-83kW / 106-113PS	Petrol						TD21503
TU5JP4 (NFU)		4cyl.	1587cc	78-90kW / 106-122PS	Petrol						TD15668
TU5JP4B (NFR)		4cyl.	1587cc	66kW / 90PS	Petrol						TD24700
106 I 1.6				06/93→04/96		307 1.6					07/06→12/12
106 II 1.6 i				05/96→01/01		307 1.6 16V					08/00→04/09
106 II 1.6 S16				05/96→07/04		307 1.6 BioFlex					09/07→04/09
206 1.6				07/00→04/09		308 I 1.6 BioFlex					04/08→10/14
206 1.6 8V				05/99→10/03		308 SW I 1.6					03/09→10/14
206 1.6 16V				07/00→		405 II 1.6					08/92→05/97
206 1.6 i				09/98→12/00		1007 1.6 16V					04/05→
206 1.6 LPG				07/02→02/07		PARTNER 1.6					09/00→
207 1.6				01/08→12/13		PARTNER 1.6 16V					07/01→03/08
207 1.6 16V				02/06→12/13		PARTNER ORIGIN 1.6					09/11→12/15
207 SW 1.6				08/08→12/13		PARTNER ORIGIN 1.6 16V					09/11→12/13
306 1.6				05/93→04/02		PARTNER TEPEE 1.6 VTi					04/08→
306 1.6 SR				06/94→10/00							
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	3	H1087/5 	STD 0.30	4151RA	2-4	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF
	2		4152RA	1,5	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF	
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

 Engine Block Material:Cast Iron

 Motorblockmaterial:Gußeisen

 Matériel pour bloc-moteur:Fonte

 Material bloque motor:hierro fundido

 Materiale blocco motore:Ghisa

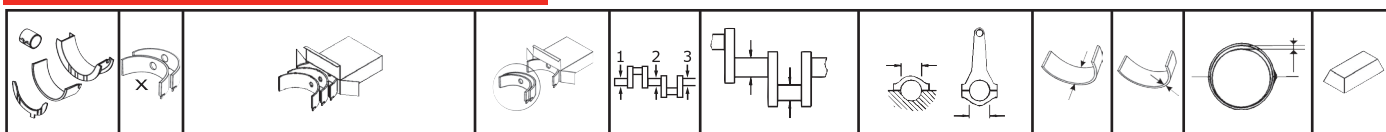
35 80.00

XB5		4cyl.	1468cc	39-44kW / 53-60PS	Petrol						TD18878
XB5P		4cyl.	1468cc	61kW / 83PS	Petrol						TD8494
404 1.5				04/62→05/71		J7 1.5					08/68→07/70
BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF

36 80.00

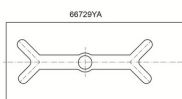
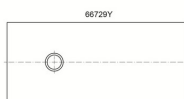
XID (149)		4cyl.	1548cc	36kW / 49PS	Diesel						TD2812
304 1.5 Diesel				10/69→10/79		305 I 1.5 Diesel					11/77→09/82
BE/PL	4	01-4179/4	STD 0.30	66410RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	5	H1046/5	STD 0.30 0.50	66412RA	1-5	53.036/53.046	56.822/56.832	19.290	1.880	0.020/0.061	AL-LF

PEUGEOT



37 80.00

XUD7 (161) (XUD7)	4cyl.	1769cc	43-44kW / 58-60PS	Diesel							TD21268
XUD7 (161A) (XUD7)	4cyl.	1769cc	44kW / 60PS	Diesel							TD2882
XUD7 (A9A) (XUD7)	4cyl.	1769cc	43-44kW / 58-60PS	Diesel							TD12351
205 1.7 Diesel			03/94→05/97			306 1.8 D					04/93→05/01
205 1.8 D			02/83→07/90			309 1.8 D					05/87→10/93
205 I 1.7 Diesel			08/83→10/87			309 II 1.8 D					10/91→10/93
205 II 1.7 Diesel			07/87→09/98			309 II 1.8 Diesel					07/89→12/93
205 II 1.8 Diesel			07/87→09/98			405 I 1.8 D					04/90→07/92
305 II 1.8 D			11/82→12/88			PARTNER 1.8 D					06/96→12/02
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4266	STD	66729Y		25.007/25.020	27.000/27.021	24.150			BS
		→11/84									
	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS
		12/84→									

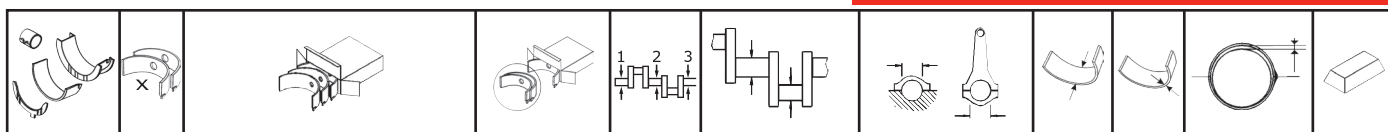


38 80.00

XUD7T (XUD7)	4cyl.	1769cc	58kW / 79PS	Diesel	Turbo						TD18394
XUD7TE (A8A) (XUD7)	4cyl.	1769cc	66kW / 90PS	Diesel	Turbo Intercooled						TD2884
XUD7TE (A8B) (XUD7)	4cyl.	1769cc	57kW / 78PS	Diesel	Turbo						TD10789
XUD7TE (AJZ) (XUD7)	4cyl.	1769cc	66kW / 90PS	Diesel	Turbo Intercooled						TD2885
205 1.8 DT			08/90→12/94			405 I 1.8 D					10/87→07/92
205 II 1.8 TD			01/90→09/98			405 I 1.8 DT					05/90→07/92
205 II 1.8 XDT			08/90→05/97			405 I 1.8 TD					10/88→08/92
309 II 1.8 TD			08/89→12/93			405 I 1.8 Turbo Diesel					03/88→12/92
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

39 82.20

DW8 (WJZ)	4cyl.	1868cc	51-52kW / 69-72PS	Diesel							TD9868
DW8B (WJY)	4cyl.	1868cc	51kW / 69PS	Diesel							TD13788
206 1.9 D			09/98→05/07			EXPERT 1.9 D					06/98→12/06
207 1.9 D			10/08→12/12			EXPERT 1.9 D 70					12/98→12/06
207 1.9 XSD			12/07→12/12			PARTNER 1.9 D					06/96→12/15
306 1.9 D			09/98→08/03			PARTNER ORIGIN 1.9 D					08/08→12/15
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	2	A160/4	STD	54-3954		67.050/67.300	83.050/83.300		2.330		BS
	2			54-3955		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

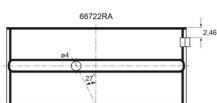


40 82.70

EW7A (6FY)	4cyl.	1749cc	92kW / 125PS	Petrol	TD20026						
EW7J4 (6FZ)	4cyl.	1749cc	85kW / 116PS	Petrol	TD15190						
406 1.8			09/00→05/04	407 1.8	03/04→07/05						
406 1.8 16V			10/00→10/04	407 1.8 16V	08/05→12/10						
BE/PL	4	01-4155/4	STD 0.30	4300RA	44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL	
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF
TW/A	2	A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330		AL

41 83.00

XU5CP (BAZ)	4cyl.	1580cc	54-55kW / 74-75PS	Petrol	TD2859					
XU5S (171)	4cyl.	1580cc	66-71kW / 90-97PS	Petrol	TD2865					
XU51C (B1A)	4cyl.	1580cc	55-59kW / 75-80PS	Petrol	TD2857					
XU51C (B1D)	4cyl.	1580cc	55-59kW / 75-80PS	Petrol	TD2762					
XU51C (B1E)	4cyl.	1580cc	53-59kW / 72-80PS	Petrol	TD2856					
XU52C (B2A)	4cyl.	1580cc	65-85kW / 88-116PS	Petrol	TD29160					
XU52C/K (B2A)	4cyl.	1580cc	66-68kW / 90-92PS	Petrol	TD12430					
205 I 1.6			08/86→10/87	309 I 1.6 Cat	09/86→12/89					
205 II 1.6			10/87→09/98	309 II 1.6	07/89→12/93					
305 1.6			11/82→12/88	405 I 1.6	01/87→12/92					
305 II 1.6			10/82→12/88	405 II 1.6	08/92→05/97					
309 I 1.6			10/85→07/89							
BE/PL	4	01-4199/4	STD 0.30	66720RA	44.975/44.991	48.655/48.671	20.250	1.820	0.024/0.081	AL-LF
MB/HL	4	H1113/5	STD	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



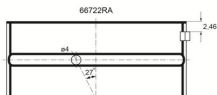
TW/A	4	A214/4	STD 0.10	66721BF	67.050/67.300	83.050/83.300		2.330		BS
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42 83.00

XU5J (180)	4cyl.	1580cc	76kW / 103PS	Petrol	TD2862					
XU5J (180A)	4cyl.	1580cc	76-77kW / 104-105PS	Petrol	TD2861					
XU5J (B6B)	4cyl.	1580cc	76kW / 103PS	Petrol	TD2858					
XU5JA (B6D)	4cyl.	1580cc	83-85kW / 116PS	Petrol	TD32312					
205 I 1.6			08/87→07/92	205 II 1.6 GTi	10/87→12/89					
205 I 1.6 CTi			03/86→10/90	309 I 1.6	11/85→06/89					
205 I 1.6 GTi			02/83→10/87	309 II 1.6 GTi	09/89→10/93					
BE/PL	4	71-3627/4	STD	71-3627	44.975/44.991	48.655/48.671	20.250	1.822	0.020/0.077	EC
MB/HL	4	H1113/5	STD	66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF

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MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
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43 **83.00**

XU5JP (BFZ) 4cyl. **1580cc** **65-68kW** / 88-92PS **Petrol** **TD2863**

405 II 1.6 08/92→05/97 406 1.6 11/95→05/04

BE/PL	4	71-3627/4	STD	71-3627		44.975/44.991	48.655/48.671	20.250	1.822	0.020/0.077	EC
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

44 **83.00**

XU5M (BDZ) 4cyl. **1580cc** **65-69kW** / 88-94PS **Petrol** **TD2839**

XU5M2Z (BDY) 4cyl. **1580cc** **65-71kW** / 88-97PS **Petrol** **TD4846**

XU5M3Z (BDY) 4cyl. **1580cc** **65-66kW** / 88-90PS **Petrol** **TD2864**

205 I 1.6 CJ 08/92→12/94 405 I 1.6 07/87→12/92

205 II 1.6 05/90→09/98 405 I 1.6 SRi 04/88→07/92

309 II 1.6 07/89→12/93 405 II 1.6 08/92→10/96

BE/PL	4	01-4199/4	STD 0.30	66720RA		44.975/44.991	48.655/48.671	20.250	1.820	0.024/0.081	AL-LF
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

45 **83.00**

XU7JB (LFX) 4cyl. **1761cc** **66kW** / 90PS **Petrol** **TD12708**

XU7JP (L6A) 4cyl. **1761cc** **74kW** / 101PS **Petrol** **TD34766**

XU7JP (LFW) 4cyl. **1761cc** **73kW** / 99PS **Petrol** **TD2867**

XU7JP (LFZ) 4cyl. **1761cc** **74-77kW** / 101-105PS **Petrol** **TD2866**

XU7JP4 (LFY) 4cyl. **1761cc** **76-86kW** / 103-117PS **Petrol** **TD4849**

306 1.8 01/93→12/02 406 1.8 10/96→10/04

306 1.8 8V 01/94→08/99 406 1.8 16V 11/95→10/00

306 1.8 16V 03/97→10/03 806 1.8 07/95→08/02

306 1.8 ST 06/94→05/01 EXPERT 1.8 10/96→09/00

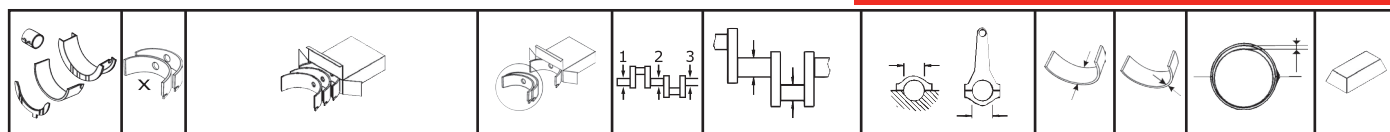
405 II 1.8 08/92→11/99 PARTNER 1.8 03/97→12/02

BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

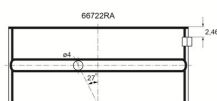
46 **83.00**

XU9S (D2B) 4cyl. **1905cc** **75kW** / 102PS **Petrol** **TD2772**

XU92C 4cyl. **1905cc** **75kW** / 102PS **Petrol** **TD2879**



305 II 1.9		10/82→10/87		309 I 1.9		10/85→07/89					
BE/PL	4	01-4125/4	STD	1305RA		49.984/50.000	53.695/53.708	20.250	1.836	0.023/0.077	AL-LF
MB/HL	4	H1113/5	STD	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
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47 83.00

XU9M (DDZ)	4cyl.	1905cc	80kW / 109PS	Petrol	TD2878
XU92C (D2A)	4cyl.	1905cc	75kW / 102PS	Petrol	TD2869
XU92C (D2C)	4cyl.	1905cc	70kW / 95PS	Petrol	TD2871
XU92C (D2H)	4cyl.	1905cc	78kW / 107PS	Petrol	TD33648

205 II 1.9 GTI		10/87→05/89		309 II 1.9		10/90→12/93				
309 I 1.9		07/88→07/89		405 I 1.9		06/87→12/92				

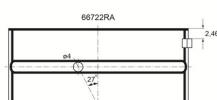
BE/PL	4	01-4125/4	STD	1305RA		49.984/50.000	53.695/53.708	20.250	1.836	0.023/0.077	AL-LF
MB/HL	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5			66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS

48 83.00

XU9J1 (DFZ)	4cyl.	1905cc	72-77kW / 98-105PS	Petrol	TD2870
XU9JA (D6B)	4cyl.	1905cc	94-96kW / 128-131PS	Petrol	TD2872

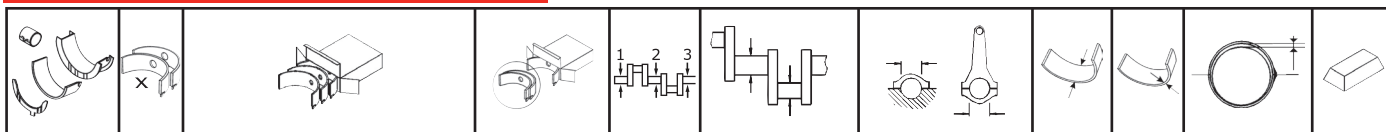
205 I 1.9		05/86→07/87		305 II 1.9		11/86→12/88
205 I 1.9 CTi		08/87→07/90		309 I 1.9		03/86→07/89
205 I 1.9 CTi		10/87→12/94		309 I 1.9 GTI		10/85→08/89
205 I 1.9 GTI		10/86→10/87		309 II 1.9		08/89→12/93
205 II 1.9		08/92→05/97		309 II 1.9 GTI		09/89→10/93
205 II 1.9 GTI		10/87→09/98		405 I 1.9		06/87→12/92
205 II 1.9 GTI Cat		10/87→07/94				

BE/PL	4	71-3628/4	STD	71-3628		49.984/50.000	53.695/53.708	20.250	1.842	0.020/0.065	EC
MB/HL	4	H1113/5	STD	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	6	→05/87		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	H1074/5	STD 0.30	66721RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5	06/87→		66722RA		59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF



TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
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49 **83.00**

XU9J2 (D6A)	4cyl.	1905cc	80-93kW / 109-126PS	Petrol	TD22159				
XU9J4 (D6C/DFW)	4cyl.	1905cc	108-118kW / 158-160PS	Petrol	TD2873				
XU9J4 (DFW)	4cyl.	1905cc	108kW / 147PS	Petrol	TD2875				
XU9JAZ (DKZ)	4cyl.	1905cc	88-93kW / 120-126PS	Petrol	TD2877				
205 I 1.9 CTi			08/90→07/92	309 II 1.9 GTI 16V	08/89→12/93				
205 II 1.9			08/90→05/97	405 I 1.9	06/87→12/93				
205 II 1.9 GTI			10/87→10/94	405 I 1.9 MI-16	06/87→11/92				
309 I 1.9 GTI			07/88→07/89	405 I 1.9 SPort MI-16	06/87→07/92				
309 II 1.9 GTI			07/89→12/93	405 II 1.9	01/92→11/97				
BE/PL	4	71-3628/4	STD 71-3628	49.984/50.000	53.695/53.708	20.250	1.842	0.020/0.065	EC
MB/HL	5	H1074/5	STD 0.30 66721RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
	5		66722RA	59.990/60.000	63.718/63.727	20.290	1.845	0.028/0.072	AL-LF
TW/A	4	A214/4	STD 0.10 66721BF	67.050/67.300	83.050/83.300		2.330		BS

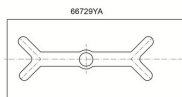
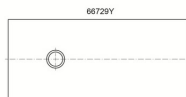
50 **83.00**

XUD9	4cyl.	1905cc	47-52kW / 64-71PS	Diesel	TD8478				
XUD9 (DJZ)	4cyl.	1905cc	47kW / 64PS	Diesel	TD2891				
XUD9A (D9B)	4cyl.	1905cc	51-52kW / 69-71PS	Diesel	TD2834				
XUD9A (D9B) (XUD9)	4cyl.	1905cc	51kW / 70PS	Diesel	TD2880				
XUD9A (DJY)	4cyl.	1905cc	47-52kW / 64-71PS	Diesel	TD2887				
205 1.9 D			08/90→07/92	405 I 1.9 D	10/88→08/92				
205 II 1.9 Diesel			08/87→09/98	405 I 1.9 Diesel	03/88→12/92				
306 1.9 D			04/93→04/02	405 II 1.9 D	08/92→11/99				
306 1.9 SLD			06/94→05/01	BOXER 1.9 D	03/94→04/02				
306 1.9 STD			02/94→05/99	EXPERT 1.9 D	02/96→12/98				
306 1.9 Td			07/95→08/00	J5 1.9 D	09/87→03/94				
309 1.9 D			10/85→10/93	PARTNER 1.9 D	05/96→12/02				
309 II 1.9 Diesel			07/89→12/93						
BE/PL	4	01-4200/4	STD 0.30 0.50 66725RA	49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50 66726RA	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10 66721BF	67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI 66729YA	25.007/25.020	27.200/27.221	24.050			BS

51 **83.00**

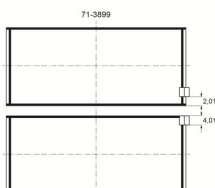
XUD9 (162)	4cyl.	1905cc	47-48kW / 64-65PS	Diesel	TD2886				
XUD9 (D9A)	4cyl.	1905cc	47kW / 64PS	Diesel	TD2754				
XUD9A (D9B/DJY)	4cyl.	1905cc	51kW / 69PS	Diesel	TD10827				
305 1.9 D			11/82→12/88	309 I 1.9 D	06/86→07/89				
305 II 1.9 D			10/82→07/88	309 II 1.9 Diesel	07/89→12/93				
305 II 1.9 Diesel			10/82→12/88						
BE/PL	4	01-4200/4	STD 0.30 0.50 66725RA	49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50 66726RA	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10 66721BF	67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4266	STD 66729Y	25.007/25.020	27.000/27.021	24.150			BS
		→11/84							

SE/PB	1	55-4201 12/84→	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050		BS



52 83.00

XUD9BSD (DHW) (XUD9)	4cyl.	1905cc	55kW / 75PS	Diesel	Turbo					TD9867	
XUD9SD (DHW)	4cyl.	1905cc	55kW / 75PS	Diesel	Turbo Intercooled					TD9365	
XUD9TE	4cyl.	1905cc	66-69kW / 90-94PS	Diesel	Turbo					TD18953	
XUD9TE (D8A)	4cyl.	1905cc	66-69kW / 90-93PS	Diesel	Turbo					TD33015	
XUD9TE (D8B)	4cyl.	1905cc	68-69kW / 92-94PS	Diesel	Turbo Intercooled					TD2751	
XUD9TE (DHX)	4cyl.	1905cc	66-68kW / 90-92PS	Diesel	Turbo					TD2889	
XUD9TE (DHY)	4cyl.	1905cc	66-69kW / 90-93PS	Diesel	Turbo					TD2888	
306 1.9 D			01/93→04/02		406 1.9 TD					10/95→10/04	
306 1.9 DT			05/93→05/01		806 1.9 TD					07/95→08/02	
306 1.9 SRDT			06/94→05/01		806 TD					07/95→08/02	
306 1.9 TD			02/97→04/02		BOXER 1.9 DT					03/96→09/98	
405 II 1.9 TD			08/92→05/97		BOXER 1.9 TD					06/94→04/02	
406 1.9 D			10/96→10/04		EXPERT 1.9 TD					02/96→09/00	
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC
	4	71-3899/4	STD	71-3899		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.073	EC



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

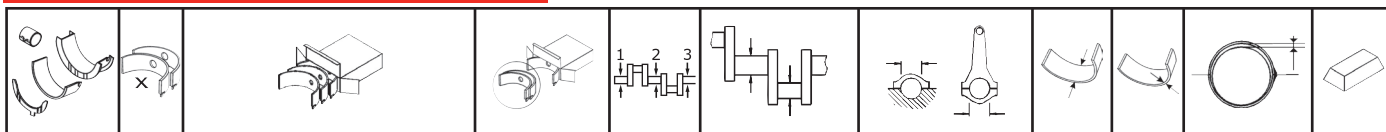
53 83.00

XUD9UTF (D8C)	4cyl.	1905cc	68kW / 92PS	Diesel	Turbo					TD2890	
BOXER 1.9 TD			03/94→04/02								
BE/PL	4	71-3899/4	STD	71-3899		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.073	EC
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

54 84.00

XC5P	4cyl.	1618cc	50kW / 68PS	Petrol						TD8495
XC6	4cyl.	1618cc	48-60kW / 65-82PS	Petrol						TD2793
XC7	4cyl.	1618cc	54kW / 73PS	Petrol						TD22472
XC7P	4cyl.	1618cc	44-46kW / 60-63PS	Petrol						TD8496
404 1.6			04/62→12/71		J7 1.6					08/68→03/80

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404 1.6 GT				07/71→12/71		J9 1.6				03/80→06/87	
504 1.6				01/80→06/87							
BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

55 84.00

KF5	4cyl.	1796cc	71kW / 97PS	Petrol	TD2883						
KF6	4cyl.	1796cc	59-71kW / 97PS	Petrol	TD2755						
XM	4cyl.	1796cc	60kW / 82PS	Petrol	TD2824						
XM7	4cyl.	1796cc	53-65kW / 72-88PS	Petrol	TD2825						
XM7 (105)	4cyl.	1796cc	55-60kW / 75-82PS	Petrol	TD2826						
XM7A (105C)	4cyl.	1796cc	62-66kW / 84-90PS	Petrol	TD2827						
XM7P	4cyl.	1796cc	48-50kW / 65-68PS	Petrol	TD8497						
XM7T (169B)	4cyl.	1796cc	49-51kW / 67-69PS	Petrol	TD6793						
305 II 1.8			11/82→12/88	505 1.8	06/81→10/86						
404 1.8			01/70→12/70	J5 1.8	09/81→01/94						
504 1.8			07/68→10/99	J7 1.8	07/70→03/80						
BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

56 85.00

EW10A (RFH) (Euro 4)	4cyl.	1997cc	103kW / 140PS	Petrol	TD23210						
EW10A (RFJ) (Euro 4)	4cyl.	1997cc	103-111kW / 140-151PS	Petrol	TD18690						
EW10D (RLZ)	4cyl.	1997cc	103kW / 140PS	Petrol	TD16234						
EW10J4 (RFM)	4cyl.	1997cc	85kW / 116PS	Petrol	TD34272						
EW10J4 (RFN)	4cyl.	1997cc	100-105kW / 136-143PS	Petrol	TD15188						
EW10J4 (RFR)	4cyl.	1997cc	99kW / 135PS	Petrol	TD35037						
EW10J4S (RFK)	4cyl.	1997cc	130-132kW / 177-180PS	Petrol	TD17846						
206 2.0 16V			07/02→02/07	407 2.0 16V	08/05→12/10						
206 2.0 RC			07/03→12/07	408 2.0	03/11→12/16						
206 2.0 S16			04/99→12/07	607 2.0	02/00→08/05						
307 2.0			03/02→12/11	806 2.0	05/00→02/03						
307 2.0 16V			08/00→12/09	806 2.0 16V	09/00→08/02						
308 CC 2.0			07/09→12/14	807 2.0	06/02→						
308 I 2.0			01/08→12/12	807 2.0 16V	09/05→						
308 SW I 2.0			01/08→12/11	EXPERT 2.0	07/00→12/06						
406 2.0 16V			01/99→12/04	EXPERT 2.0 16V	01/07→						
406 2.0 16V HPI			05/01→10/04	EXPERT TEPEE 2.0 16V	01/07→03/16						
407 2.0			03/04→02/11								
BE/PL	4	01-4155/4	STD 0.30	4300RA		44.975/44.991	48.655/48.671	22.500	1.825	0.020/0.070	AL
MB/HL	5	H086/5	STD	02-3957	1-5	59.981/60.000	63.708/63.727	21.000	1.862	0.020/0.083	AL-LF
TW/A	2	A161/2	STD	04-3980		67.050/67.300	83.050/83.300		2.330		AL

57 85.00

XDP 85 (Indenor XDP)	4cyl.	1816cc	35-44kW / 48-60PS	Diesel	TD8498						
BE/PL	4	01-4135/4	STD 0.30 0.50 0.80	2870RA		49.984/50.000	53.695/53.708	29.000	1.822	0.051/0.105	AL-LF
TW/A	4	A181/4	STD 0.10 0.15 0.20	2873BF		61.976/62.204	79.730/79.784		2.336		BS
SE/PB	1	05-4136	SEMI	2874Y		27.994/28.000	30.950/30.975	29.700			AL-LF

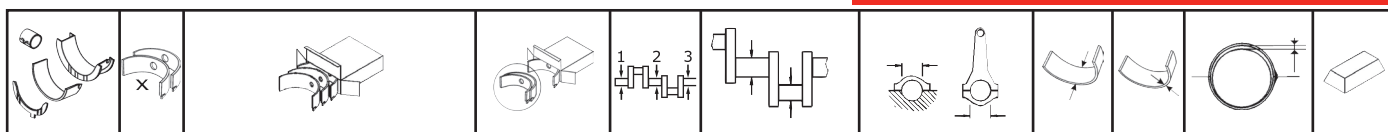
☐ After installation drill a 4 mm hole

☐ Nach dem Einbau muss ein 4 mm Loch gebohrt werden

☐ Après montage percer un trou de 4 mm

☐ Después de la instalación perforo un agujero de 4 mm

☐ Dopo l'installazione praticare un foro di 4 mm



58  **85.00**

DW10CB (RHD)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD34980
DW10CB (RHR)	4cyl.	1997cc	100-103kW / 136-140PS	Diesel	Turbo Intercooled	TD35532
DW10CD (AHZ) (Euro 5)	4cyl.	1997cc	94kW / 128PS	Diesel	Turbo Intercooled	TD28621
DW10CE (AHY) (Euro 5)	4cyl.	1997cc	72kW / 98PS	Diesel	Turbo Intercooled	TD32318
DW10 C HYBRID (RHC) (Euro 5)	4cyl.	1997cc	120-147kW / 163-200PS	Diesel	Turbo Intercooled	TD28710
DW10CTED4 (RHA)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD35531
DW10CTED4 (RHE) (Euro 5)	4cyl.	1997cc	100-110kW / 136-150PS	Diesel	Turbo Intercooled	TD25633
DW10CTED4 (RHH) (Euro 5)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD23536
DW10FC (AHH)	4cyl.	1997cc	130kW / 178PS	Diesel	Turbo Intercooled	TD33708
DW10FC (AHW)	4cyl.	1997cc	132-133kW / 179-181PS	Diesel	Turbo Intercooled	TD30806
DW10FC (EHZ)	4cyl.	1997cc	130-133kW / 177-181PS	Diesel	Turbo Intercooled	TD35205
DW10FCC (EHY)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD36094
DW10FCD (AHX)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35533
DW10FD (AHR)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33420
DW10FD (AHS)	4cyl.	1997cc	100-110kW / 136-150PS	Diesel	Turbo Intercooled	TD35247
DW10FD (AHX) (Euro 5)	4cyl.	1997cc	100-110kW / 136-150PS	Diesel	Turbo Intercooled	TD28614
DW10FE (AHJ)	4cyl.	1997cc	90kW / 122PS	Diesel	Turbo Intercooled	TD35530
DW10FUC (AHP)	4cyl.	1997cc	120kW / 163PS	Diesel	Turbo Intercooled	TD33434
DW10FUD (AHN)	4cyl.	1997cc	96kW / 130PS	Diesel	Turbo Intercooled	TD33435
DW10FUE (AHM)	4cyl.	1997cc	80-81kW / 109-110PS	Diesel	Turbo Intercooled	TD35050

308 CC 2.0 HDi		06/09→12/14		3008 2.0 HDi	06/09→08/16
308 I 2.0 HDi		09/07→10/14		3008 2.0 HDi 150	06/09→08/16
308 II 2.0		11/13→06/21		3008 HDi	06/09→08/16
308 II 2.0 GT		06/14→06/21		3008 HDi 150	06/09→08/16
308 SW I 2.0 HDi		06/09→10/14		5008 2.0 HDi	09/09→03/17
308 SW II 2.0		03/14→06/21		5008 2.0 HDi 136 / 136	02/12→03/17
308 SW II 2.0 GT		06/17→06/21		5008 2.0 HDi 150	06/09→03/17
308 SW II 2.0 GT HDi 180 /		06/14→06/21		5008 I HDi 136	02/12→03/17
407 2.0 HDi		06/09→		5008 I HDi 150	06/09→03/17
407 SW 2.0 HDi		06/09→12/10		5008 I HDi 165	06/09→03/17
508 I 2.0		04/14→12/18		5008 II	01/18→
508 I 2.0 HDi		11/10→12/18		5008 II 2.0	12/16→
508 II 2.0 BlueHDI 160		10/18→		5008 II 2.0 136	12/16→
508 II 2.0 BlueHDI 180		10/18→		BOXER 2.0 110	07/15→09/19
508 SW 2.0 HDi		03/13→12/18		BOXER 2.0 130	07/15→
508 SW I 2.0		04/14→12/18		BOXER 2.0 160	07/15→09/19
508 SW I 2.0 HDi		11/10→12/18		EXPERT 2.0	04/16→
508 SW I 2.0 HDi RXH		11/10→12/18		EXPERT 2.0 HDi 130	03/11→
508 SW II 2.0		09/18→		EXPERT 2.0 HDi 165	09/09→
508 SW II 2.0 160		09/18→		EXPERT TEPEE 2.0 HDi 100	03/11→03/16
807 2.0 HDi		06/09→		EXPERT TEPEE 2.0 HDi 130	03/11→
807 2.0 HDi		06/06→		EXPERT TEPEE 2.0 HDi 165	09/09→
3008		01/18→		RCZ 2.0 HDi	03/10→12/15
3008 2.0		05/16→		TRAVELLER 2.0	04/16→

BE/PL	4	71-5053/4 ¹ ²	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² Without locating lug

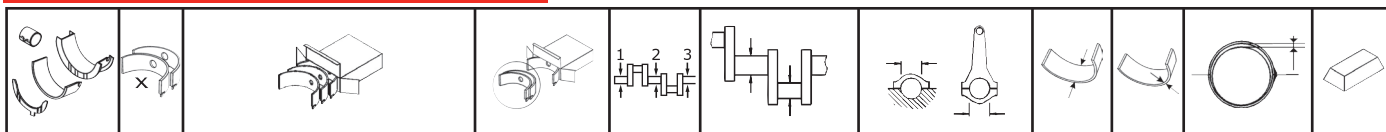
¹ "SPUTTER" obere Lagerhälfte
² Ohne Fixiermase

¹ Demi-cojinet supérieur "SPUTTER"
² Sans languette (de positionnement)


¹ Medio cojinete superior "SPUTTER"
² Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"
² Senza localizzare Notch

PEUGEOT



59

 85.00

DW10ATED (RHS)	4cyl.	1997cc	79kW / 107PS	Diesel	Turbo Intercooled	TD20417
DW10ATED (RHZ)	4cyl.	1997cc	79-80kW / 107-109PS	Diesel	Turbo Intercooled	TD10727
DW10ATED4 (RHM)	4cyl.	1997cc	79kW / 107PS	Diesel	Turbo Intercooled	TD20790
DW10ATED4 (RHT)	4cyl.	1997cc	79-80kW / 107-109PS	Diesel	Turbo Intercooled	TD20789
DW10ATED4 (RHW)	4cyl.	1997cc	79-80kW / 107-109PS	Diesel	Turbo Intercooled	TD17510
DW10BTED (RHX)	4cyl.	1997cc	69kW / 94PS	Diesel	Turbo Intercooled	TD17515
DW10BTED (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD29311
DW10BTED4 (RHF)	4cyl.	1997cc	103kW / 140PS	Diesel	Turbo Intercooled	TD26794
DW10BTED4 (RHR)	4cyl.	1997cc	100-103kW / 136-140PS	Diesel	Turbo Intercooled	TD17507
DW10CTED (RHZ)	4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD30833
DW10CTED4 (RHD)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD31482
DW10DTE4 (RHO) (Euro 5)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD23969
DW10FD (AHV)	4cyl.	1997cc	100kW / 136PS	Diesel	Turbo Intercooled	TD31484
DW10TD (RHV)	4cyl.	1997cc	62kW / 84PS	Diesel	Turbo	TD24911
DW10TD (RHY)	4cyl.	1997cc	66kW / 90PS	Diesel	Turbo	TD12569
DW10UTD (RHV)	4cyl.	1997cc	62kW / 84PS	Diesel	Turbo	TD17512
DW10UTED4 (RHK) (Euro 4)	4cyl.	1997cc	79-88kW / 107-120PS	Diesel	Turbo Intercooled	TD19814

206 2.0 HDi	07/02→02/07	508 SW 2.0 HDi	03/13→12/18
206 2.0 HDi 90	12/99→09/09	508 SW I 2.0 HDi	11/10→12/18
207 2.0 HDi	12/07→12/12	607 2.0 HDi	05/00→07/11
207 SW 2.0 HDi	10/08→12/12	607 2.0 HDi	03/01→09/04
306 2.0 HDi	08/98→06/00	806 2.0 HDi	08/99→08/02
306 2.0 HDi 90	06/99→12/02	806 2.0 HDi 16V	08/99→08/02
307 2.0 HDi	09/06→03/12	806 HDi	06/99→02/03
307 2.0 HDi 90	03/02→04/08	807 2.0 HDi	06/02→
307 2.0 HDi 90	08/00→03/07	807 2.0 HDi	06/06→
307 2.0 HDi 110	03/02→12/09	3008 2.0 136	11/16→
307 2.0 HDi 110	08/00→03/07	5008 2.0 HDi 136 / 136	02/12→03/17
307 2.0 HDi 135	10/03→04/09	5008 II 2.0 136	12/16→
307 SW 2.0 HDi	01/03→12/09	BOXER 2.0 HDi	12/01→06/06
308 CC 2.0 HDi	04/09→12/14	BOXER 2.0 HDi	08/01→04/02
308 I 2.0 HDi	09/07→10/14	EXPERT 2.0 HDi	07/00→12/06
308 SW I 2.0 HDi	09/07→10/14	EXPERT 2.0 HDi	10/00→10/06
406 2.0 HDi 90	02/99→10/04	EXPERT 2.0 HDi 16V	07/00→12/06
406 2.0 HDi 110	06/98→04/04	EXPERT 2.0 HDi 120	01/07→
406 2.0 HDi 110	08/01→10/04	EXPERT 2.0 HDi 140	01/07→
407 2.0 HDi	10/05→	EXPERT TEPEE 2.0 HDi 120	01/07→03/16
407 2.0 HDi 135	05/04→12/10	EXPERT TEPEE 2.0 HDi 140	01/07→
407 SW 2.0 HDi	06/09→12/10	PARTNER 2.0 HDi	04/00→07/08
508 I 2.0 HDi	11/10→12/18	PARTNER 2.0 HDi	02/00→07/08

BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

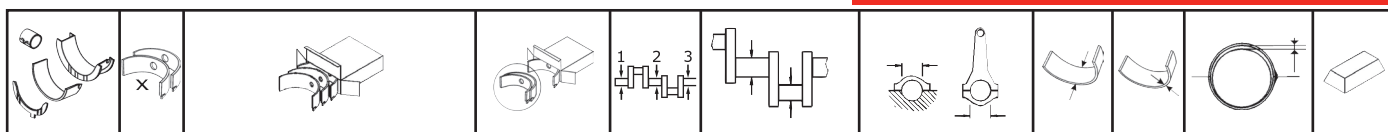
¹ "SPUTTER" upper half bearing
² With locating lug
³ Without locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse
³ Ohne Fixiermase

¹ Demi-cojinet supérieur "SPUTTER"
² Avec languette (de positionnement)
³ Sans languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización
³ Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda
³ Senza localizzare Notch



60 85.00

DW10BTED+ (RHZ)		4cyl.	1997cc	80kW / 109PS	Diesel	Turbo Intercooled	TD33721				
DW10BTED4 (RHL)		4cyl.	1997cc	93kW / 126PS	Diesel	Turbo Intercooled	TD34202				
407 2.0 HDi		11/04→10/07			EXPERT 2.0 HDI			07/00→12/06			
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cousinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda
³ Without locating lug ³ Ohne Fixiermase ³ Sans languette (de positionnement) ³ Sin orejetas de localización ³ Senza localizzare Notch

61 85.00

XUD11ATE;(PHZ/P8A/P8B)		4cyl.	2088cc	80kW / 109PS	Diesel	Turbo	TD2881				
XUD11BTE (P8C)		4cyl.	2088cc	80kW / 109PS	Diesel	Turbo Intercooled	TD4850				
406 2.1 TD 12V		01/96→10/04			806 2.1 td 12V			06/96→08/99			
605 2.1 TD 12V		08/94→09/99			806 DT			02/97→05/00			
605 2.1 Turbo Diesel		06/89→09/99									
BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

62 85.00

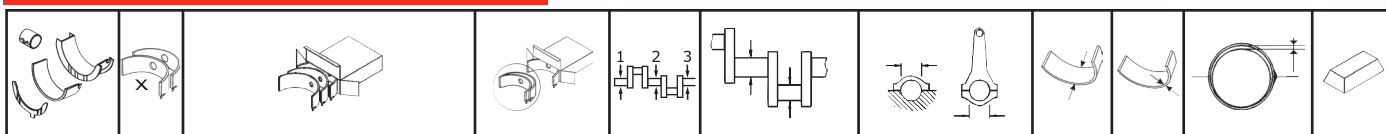
DW12ATED4 (4HW)		4cyl.	2179cc	94kW / 128PS	Diesel	Turbo Intercooled	TD34583				
DW12BTED4 (4HP)		4cyl.	2179cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24729				
DW12BTED4 (4HR)		4cyl.	2179cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24914				
DW12BTED4 (4HS) (Euro 4)		4cyl.	2179cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24915				
DW12BTED4 (4HT) (Euro 4)		4cyl.	2179cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20028				
DW12MTED4 (4HK)		4cyl.	2179cc	115kW / 156PS	Diesel	Turbo Intercooled	TD24916				
DW12MTED4 (4HN)		4cyl.	2179cc	115kW / 156PS	Diesel	Turbo Intercooled	TD24727				
DW12TED4 (4HW)		4cyl.	2179cc	94-100kW / 128-136PS	Diesel	Turbo Intercooled	TD34582				
DW12TED4 (4HZ)		4cyl.	2179cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24912				
407 2.2 HDi		03/06→12/10			807 HDi			04/04→05/06			
407 2.2 HDi 170		03/06→12/10			4007 2.2 HDi			02/07→03/13			
607 2.2 HDi		05/06→06/10			4007 HDi 155			02/07→03/13			
807 2.2 HDi		06/02→									
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
	4	71-5053/4 ¹ ³	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cousinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² With locating lug ² Mit Fixieröse ² Avec languette (de positionnement) ² Con orejeta de localización ² Con capocorda
³ Without locating lug ³ Ohne Fixiermase ³ Sans languette (de positionnement) ³ Sin orejetas de localización ³ Senza localizzare Notch

63 85.00

DW12C (4HL) (Euro 5)		4cyl.	2179cc	147-150kW / 200-204PS	Diesel	Turbo Intercooled	TD24921				
508 I 2.2 HDi		11/10→12/18			508 SW I 2.2 HDi			11/10→12/18			
508 SW 2.2 HDi		11/11→									
BE/PL	4	71-5053/4 ¹ ²	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF

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TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF
① "SPUTTER" upper half bearing ② Without locating lug		① "SPUTTER" obere Lagerhälfte ② Ohne Fixiermase		① Demi-coussinet supérieur "SPUTTER" ② Sans languette (de positionnement)		① Medio cojinete superior "SPUTTER" ② Sin orejetas de localización		① Semicuscinetto superiore "SPUTTER" ② Senza localizzare Notch			

64 85.00

DW12TED4 (4HX/4HW)	4cyl.	2179cc	98kW / 133PS	Diesel	Turbo Intercooled	TD16128					
DW12UTED (4HY)	4cyl.	2179cc	74kW / 101PS	Diesel	Turbo Intercooled	TD17513					
406 2.2 HDi			03/00→10/04		607 2.2 HDi	02/00→02/06					
406 2.2 HDi			03/00→12/04		BOXER 2.2 HDi	12/01→06/06					
BE/PL	4	71-3952/4 ① ②	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3984	SEMI	55-3984		29.995/30.000	33.000/33.025	24.050			BS-LF
① "SPUTTER" upper half bearing ② With locating lug		① "SPUTTER" obere Lagerhälfte ② Mit Fixieröse		① Demi-coussinet supérieur "SPUTTER" ② Avec languette (de positionnement)		① Medio cojinete superior "SPUTTER" ② Con orejeta de localización		① Semicuscinetto superiore "SPUTTER" ② Con capocorda			

65 86.00

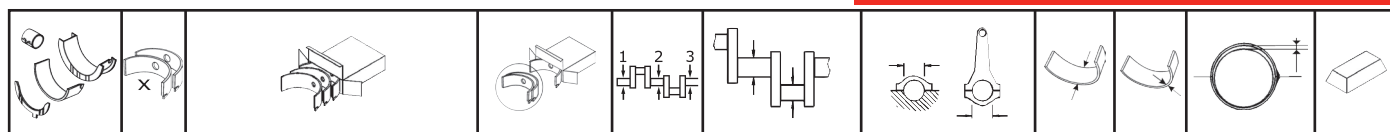
XU10J2 (R6A)	4cyl.	1998cc	94kW / 128PS	Petrol	TD34200						
XU10J2 (RFX)	4cyl.	1998cc	89-96kW / 121-131PS	Petrol	TD2846						
XU10J2Z (RFZ)	4cyl.	1998cc	89-90kW / 121-123PS	Petrol	TD2851						
XU10J4 (RFY)	4cyl.	1998cc	110-112kW / 150-152PS	Petrol	TD2855						
XU102C (R5A)	4cyl.	1998cc	84kW / 114PS	Petrol	TD8480						
306 2.0			01/94→04/02		405 II 2.0	08/92→10/96					
306 2.0 S16			05/93→05/01		405 II 2.0 X4	08/92→10/95					
306 2.0 ST			07/94→05/01		405 II 2.0 MI-16	08/92→10/95					
306 2.0 XSi			05/93→05/01		605 2.0	06/89→09/99					
BE/PL	4	01-4149/4 →08/92	STD 0.30	4150RA		49.984/50.000	53.695/53.708	21.950	1.834	0.027/0.081	AL-LF
	4	01-4298/4 09/92→	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

66 86.00

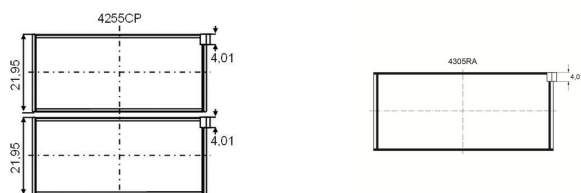
XU10J2 (RFL)	4cyl.	1998cc	81kW / 110PS	Petrol	TD17511	
XU10J2 (RFU)	4cyl.	1998cc	89-90kW / 121-123PS	Petrol	TD2848	
XU10J2 (RFW)	4cyl.	1998cc	80kW / 109PS	Petrol	TD2847	
XU10J4 (RFT)	4cyl.	1998cc	110-116kW / 150-155PS	Petrol	TD2852	
XU10J4R (RFV)	4cyl.	1998cc	97-100kW / 132-136PS	Petrol	TD2853	
XU10J4RS (RFS)	4cyl.	1998cc	120-124kW / 163-169PS	Petrol	TD4848	
306 2.0			03/97→04/02		605 2.0 16V	07/94→09/99
306 2.0 16V			03/97→04/02		806 2.0	06/94→08/02
306 2.0 S16			06/94→05/01		806 2.0 16V	05/98→09/00
405 II 2.0			01/97→12/99		BOXER 2.0	03/96→06/06



405 II 2.0 16V		06/94→10/95			BOXER 2.0 i			03/94→04/02			
406 2.0 16V		11/95→12/04									
BE/PL	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

67 86.00

XU10J2CTE (RGX)	4cyl.	1998cc	108kW / 147PS	Petrol	Turbo Intercooled	TD29171					
XU10J2TE (RGX)	4cyl.	1998cc	108kW / 147PS	Petrol	Turbo	TD4847					
XU10J2TE (RGY)	4cyl.	1998cc	104kW / 141PS	Petrol	Turbo Intercooled	TD2850					
406 2.0		11/96→03/99			806 2.0		02/97→05/00				
406 2.0 Turbo		04/96→10/04			806 2.0 Turbo		06/94→08/02				
605 2.0 Turbo		07/91→09/99									
BE/PL	4	01-4298/4	STD 0.30	4305RA		49.984/50.000	53.695/53.708	20.250	1.837	0.021/0.075	AL
	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS



MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

68 86.00

XU10J4TE (RGZ)	4cyl.	1998cc	144kW / 196PS	Petrol	Turbo	TD2854					
405 II 2.0		08/92→12/95			405 II 2.0 T 16 X4		08/92→10/95				
BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

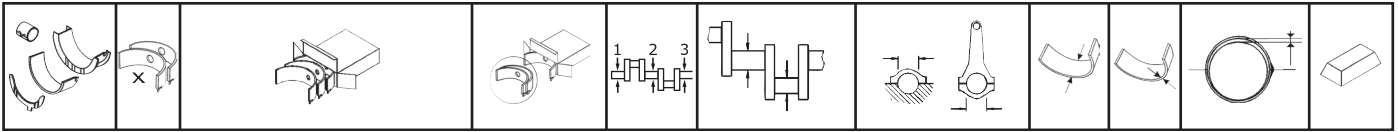
69 86.00

XUD11A (P9A/PJZ)	4cyl.	2138cc	60kW / 82PS	Diesel	TD11187						
605 2.1 D		06/89→07/95									
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

70 86.00

4HG (PUMA C) (Euro 5)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo Intercooled	TD35738		
4HH (PUMA C) (Euro 5)	4cyl.	2198cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35736		
4HJ (PUMA C) (Euro 5)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35734		
P22DTE (4HG) (Euro 4)	4cyl.	2198cc	81kW / 110PS	Diesel	Turbo Intercooled	TD32317		
P22DTE (4HH) (Euro 4)	4cyl.	2198cc	96kW / 130PS	Diesel	Turbo Intercooled	TD32520		
P22DTE (4HJ) (Euro 4)	4cyl.	2198cc	110kW / 150PS	Diesel	Turbo Intercooled	TD32316		
P22DTE (4HU) (Euro 4)	4cyl.	2198cc	88kW / 120PS	Diesel	Turbo Intercooled	TD24470		
P22DTE (4HV) (Euro 4)	4cyl.	2198cc	74kW / 101PS	Diesel	Turbo Intercooled	TD24469		
BOXER 2.2 HDi 100		04/06→			BOXER 2.2 HDi 130		03/11→	
BOXER 2.2 HDi 110		03/11→			BOXER 2.2 HDi 150		03/11→	

PEUGEOT



BOXER 2.2 HDi 120

04/06 →

BE/PL	4	71-4066/4	STD 0.25 0.50	71-4066		52.980/53.000	55.996/56.016	24.450	1.487	0.026/0.084	BS
MB/HL	4	H1018/5	STD 0.25 0.50	02-4067		64.940	69.520	23.280	2.250		AL-LF
	3			02-4068		64.940	69.520	24.080	2.250		AL-LF
	2			02-4069		69.940	74.520	19.580	2.250		AL-LF
	1			02-4070H		64.940	69.520	30.150	2.250		AL-LF

71 86.40

1580 SPI 4cyl. **1581cc** **58kW / 80PS** **Petrol** **TD8484**

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
				1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

72 88.00

XN1 4cyl. **1971cc** **64-79kW / 87-107PS** **Petrol** **TD2833**

XN1 (106) 4cyl. **1971cc** **68-71kW / 93-97PS** **Petrol** **TD2830**

XN1A (106E) 4cyl. **1971cc** **72kW / 98PS** **Petrol** **TD4845**

XN1P 4cyl. **1971cc** **57kW / 78PS** **Petrol** **TD8502**

XN1T 4cyl. **1971cc** **55-63kW / 75-86PS** **Petrol** **TD22486**

XN1T (170) 4cyl. **1971cc** **58kW / 79PS** **Petrol** **TD2837**

XN1T (170B) 4cyl. **1971cc** **55kW / 75PS** **Petrol** **TD2836**

XN1T (170D) 4cyl. **1971cc** **62kW / 84PS** **Petrol** **TD5194**

XN1TA 4cyl. **1971cc** **62-72kW / 84-98PS** **Petrol** **TD8490**

XN1TA (170C) 4cyl. **1971cc** **62kW / 85PS** **Petrol** **TD6804**

XN2 (107) 4cyl. **1971cc** **75-78kW / 102-106PS** **Petrol** **TD2831**

504 2.0 03/71 → 05/95 J5 2.0 09/81 → 02/94

504 2.0 TI 01/71 → 06/83 J5 2.0 Super 09/81 → 08/90

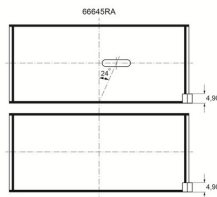
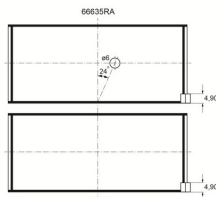
505 2.0 05/79 → 09/95 J9 2.0 03/80 → 06/87

BE/PL	4	01-4558/4	STD 0.30 0.50 0.80	2865RA		49.975/49.991	53.655/53.674	23.400	1.818	0.030/0.080	AL-LF
TW/A	4	A199/4	STD 0.10 0.20	61904BF		61.400/61.650	72.550/72.800		2.330		AL-LF

73 88.00

ZEJ (829) 4cyl. **1995cc** **77-81kW / 105-110PS** **Petrol** **TD2911**

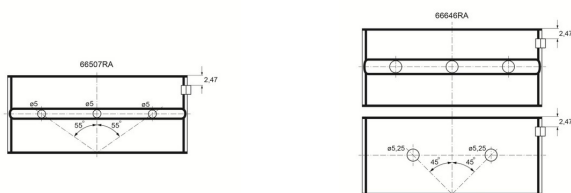
BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF



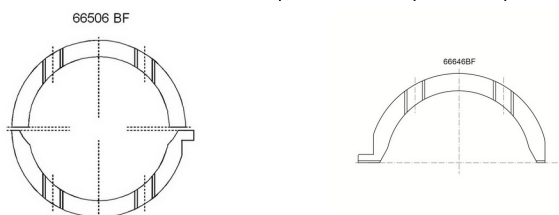
MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
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→06/82

MB/HL	5	H1058/5 07/82→	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



TW/A	2	A208/2 ① →06/82	STD	66506BF		71.450	88.090		2.850		BS
	2	A210/2 ② 07/82→	STD	66646BF		71.450	88.090		2.850		BS

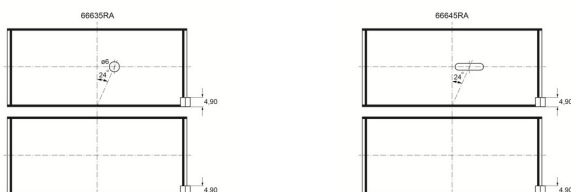


- ① Only in connection with H1052/5 ① Nur in Verbindung mit H1052/5 ① Uniquement en connexion avec H1052/5 ① Sólo con H1052/5 ① Solo unitamente a H1052/5
- ② Only in connection with H1058/5 ② Nur in Verbindung mit H1058/5 ② Uniquement en connexion avec H1058/5 ② Sólo con H1058/5 ② Solo unitamente a H1058/5

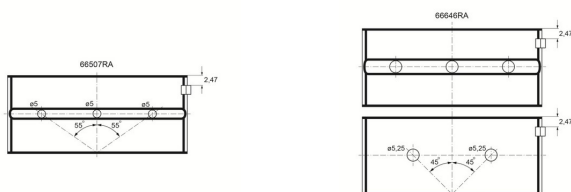
74 88.00

ZDJ (851)	4cyl.	2165cc	85kW / 115PS	Petrol	TD2908
ZDJL (851B)	4cyl.	2165cc	90-96kW / 122-131PS	Petrol	TD2909
ZDJL (851X)	4cyl.	2165cc	84-85kW / 114-116PS	Petrol	TD2910
505 2.2			01/86→12/93	505 2.2 Ti	01/84→09/85
505 2.2 GTI			08/83→12/93		

BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF

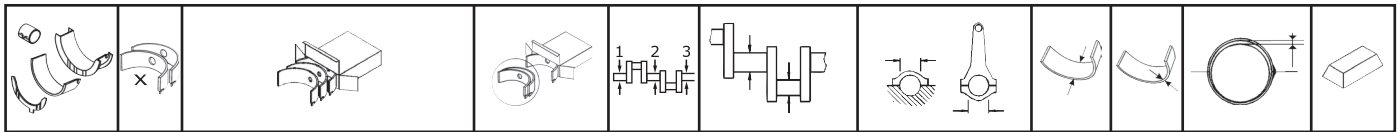


MB/HL	5	H1052/5 →06/82	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5 07/82→	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF

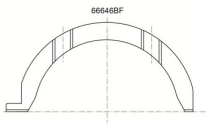
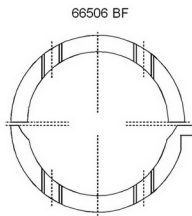


TW/A	2	A208/2 ① →06/82	STD	66506BF		71.450	88.090		2.850		BS
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PEUGEOT



TW/A	2	A210/2 07/82→	2	STD	66646BF		71.450	88.090	2.850		BS
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- 1 Only in connection with H1052/5 1 Nur in Verbindung mit H1052/5 1 Uniquement en connexion avec H1052/5 1 Sólo con H1052/5 1 Solo unitamente a H1052/5
- 2 Only in connection with H1058/5 2 Nur in Verbindung mit H1058/5 2 Uniquement en connexion avec H1058/5 2 Sólo con H1058/5 2 Solo unitamente a H1058/5

75 88.00

ZM (112)	V6cyl.	2664cc	100kW / 136PS	Petrol	TD2912						
ZMJ (140)	V6cyl.	2664cc	106kW / 144PS	Petrol	TD2914						
504 2.7	10/77→08/84			604 2.7 TI, STI	08/77→05/83						
604 2.7 SL	08/77→05/83										
BE/PL	6	71-3733/6	STD	71-3733	59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC	
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

76 88.00

XDP 4.88 (Indenor XDP)	4cyl.	1946cc	36-46kW / 49-63PS	Diesel	TD22477						
XDP 88 (Indenor XDP)	4cyl.	1946cc	40kW / 55PS	Diesel	TD8499						
J7 1.9 D	08/68→07/78										
BE/PL	4	01-4135/4	STD 0.30 0.50 0.80	2870RA		49.984/50.000	53.695/53.708	29.000	1.822	0.051/0.105	AL-LF
MB/HL	3	H1029/5	STD 0.30 0.50 0.80	2871RAA	1,3,5	54.994/55.009	58.731/58.750	30.000	1.835	0.052/0.111	AL-LF
				2873RAA	2,4	54.994/55.009	58.731/58.750	22.000	1.835	0.052/0.111	AL-LF
TW/A	4	A181/4	STD 0.10 0.15 0.20	2873BF		61.976/62.204	79.730/79.784		2.336		BS
SE/PB	1	05-4136	1	SEMI	2874Y	27.994/28.000	30.950/30.975	29.700			AL-LF

1 After installation drill a 4 mm hole 1 Nach dem Einbau muss ein 4 mm Loch gebohrt werden 1 Après montage percer un trou de 4 mm 1 Después de la instalación perforo un agujero de 4 mm 1 Dopo l'installazione praticare un foro di 4 mm

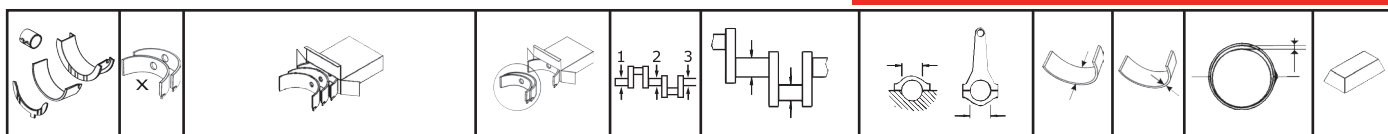
77 88.00

XD 4.88	4cyl.	1948cc	40-41kW / 54-56PS	Diesel	TD2807						
XD88	4cyl.	1948cc	44kW / 60PS	Diesel	TD23802						
504 1.9 D	03/73→12/89										
BE/PL	4	01-4135/4	STD 0.30 0.50 0.80	2870RA		49.984/50.000	53.695/53.708	29.000	1.822	0.051/0.105	AL-LF
MB/HL	3	H1029/5	STD 0.30 0.50 0.80	2871RAA	1,3,5	54.994/55.009	58.731/58.750	30.000	1.835	0.052/0.111	AL-LF
				2873RAA	2,4	54.994/55.009	58.731/58.750	22.000	1.835	0.052/0.111	AL-LF
TW/A	4	A181/4	STD 0.10 0.15 0.20	2873BF		61.976/62.204	79.730/79.784		2.336		BS
SE/PB	1	05-4136	1	SEMI	2874Y	27.994/28.000	30.950/30.975	29.700			AL-LF

1 After installation drill a 4 mm hole 1 Nach dem Einbau muss ein 4 mm Loch gebohrt werden 1 Après montage percer un trou de 4 mm 1 Después de la instalación perforo un agujero de 4 mm 1 Dopo l'installazione praticare un foro di 4 mm

78 90.00

XD90	4cyl.	2112cc	48-49kW / 65-67PS	Diesel	TD2808
XD90	4cyl.	2112cc	43kW / 58PS	Diesel	TD24572
XDP 4.90 (Indenor XDP)	4cyl.	2112cc	43-55kW / 58-75PS	Diesel	TD21440
XDP 90 (Indenor XDP)	4cyl.	2112cc	42kW / 57PS	Diesel	TD8500
XDP X90 (Indenor XDP)	4cyl.	2112cc	41kW / 56PS	Diesel	TD8503



504 2.1 D		02/71→07/86		J9 2.1 D		03/80→06/87					
J7 2.1 D		08/68→07/77									
BE/PL	4	01-4135/4	STD 0.30 0.50 0.80	2870RA		49.984/50.000	53.695/53.708	29.000	1.822	0.051/0.105	AL-LF
MB/HL	3	H1029/5	STD 0.30 0.50 0.80	2871RAA	1,3,5	54.994/55.009	58.731/58.750	30.000	1.835	0.052/0.111	AL-LF
	2			2873RAA	2,4	54.994/55.009	58.731/58.750	22.000	1.835	0.052/0.111	AL-LF
TW/A	4	A181/4	STD 0.10 0.15 0.20	2873BF		61.976/62.204	79.730/79.784		2.336		BS
SE/PB	1	05-4136	SEMI	2874Y		27.994/28.000	30.950/30.975	29.700			AL-LF

☐ After installation drill a 4 mm hole
 ☐ Nach dem Einbau muss ein 4 mm Loch gebohrt werden
 ☐ Après montage percer un trou de 4 mm
 ☐ Después de la instalación perfora un agujero de 4 mm
 ☐ Dopo l'installazione praticare un foro di 4 mm

79 91.00

ZN3J (154X)		V6cyl.	2849cc	105kW / 143PS	Petrol	TD2917					
505 2.8		06/86→08/90		604 2.8		01/77→12/81					
505 2.8 GTI V6		06/86→12/93									
BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

80 92.00

DJ5 (T9A)		4cyl.	2446cc	63kW / 86PS	Diesel	TD4830					
BOXER 2.5 D		03/94→04/02									
BE/PL	4	71-3781/4	STD	71-3781		53.981/54.000	57.675/57.695	22.650	1.823	0.030/0.090	EC

81 93.00

ZPJ (UFZ)		V6cyl.	2963cc	123-127kW / 167-173PS	Petrol	TD2920					
ZPJ4 (UKZ)		V6cyl.	2963cc	147kW / 200PS	Petrol	TD2921					
ZPJ4/Z (SKZ)		V6cyl.	2963cc	147kW / 200PS	Petrol	TD32310					
ZPJ/Z (SFZ)		V6cyl.	2963cc	123-125kW / 167-170PS	Petrol	TD32309					
605 3.0		08/89→09/99		605 3.0 SV 24		08/89→09/99					
BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

82 93.00

CRD93		4cyl.	2500cc	54kW / 73PS	Diesel	TD21168					
CRD93 (PSA)		4cyl.	2500cc	54kW / 73PS	Diesel	TD2747					
CRD93L		4cyl.	2500cc	70kW / 95PS	Diesel Turbo	TD18876					
J5 2.5 D		09/81→03/94		J5 2.5 DT		09/81→01/94					
BE/PL	4	01-4181/4	STD 0.25 0.50	66440RAA		53.990/54.005	57.675/57.685	24.500	1.826	0.020/0.069	AL-LF
MB/HL	5	H1089/5	STD 0.25	66716RAA	1-5	67.035/67.050	71.695/71.705	28.700	2.317	0.020/0.061	AL-LF
SE/PB	1	55-4393	SEMI	66444X		30.008/30.014	33.000/33.033	31.900			BS

83 93.00

CRD93LS (U25/673)		4cyl.	2500cc	70kW / 95PS	Diesel Turbo	TD4829					
J5 2.5 DT		09/81→08/90		J5 2.5 TD		10/90→03/94					
BE/PL	4	71-4198/4	STD	66715CPA		53.975/53.990	57.685/57.695	22.500	1.826	0.043/0.093	BS
MB/HL	5	H1089/5	STD 0.25	66716RAA	1-5	67.035/67.050	71.695/71.705	28.700	2.317	0.020/0.061	AL-LF

84 94.00

XD2		4cyl.	2304cc	51kW / 69PS	Diesel	TD22473	
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PEUGEOT



XD2 (134)	4cyl.	2304cc	51kW / 69PS	Diesel	TD2800
XD2P94	4cyl.	2304cc	49kW / 67PS	Diesel	TD8501
XD2P / XD94	4cyl.	2304cc	49kW / 67PS	Diesel	TD8504
XD2S	4cyl.	2304cc	59kW / 80PS	Diesel Turbo	TD22474
XD2S (147)	4cyl.	2304cc	59kW / 80PS	Diesel Turbo	TD2802

504 2.3 D	07/75→12/89	604 2.3 TD	09/79→05/83
505 2.3 D	05/79→09/84	J7 2.3 D	07/77→03/80
505 2.3 Diesel	04/82→06/86	J9 2.3 D	03/80→07/82
505 2.3 Turbo Diesel	09/80→06/86		

BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2			66692RA	2,4	59.994/60.021	63.737/63.75	24.000	1.837	0.042/0.107	AL-LF
TW/A	4	A181/4	STD 0.10 0.15 0.20	2873BF		61.976/62.204	79.730/79.784		2.336		BS
	4			A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330
SE/PB	1	55-4196	SEMI	66694Y		30.007/30.020	33.000/33.025	29.700			BS

85 94.00

EN 55	4cyl.	2498cc	53-56kW / 72-76PS	Diesel	TD6685
ET70	4cyl.	2498cc	71kW / 96PS	Diesel Turbo	TD6686
XD3 (155)	4cyl.	2498cc	51-55kW / 70-75PS	Diesel	TD2803
XD3P	4cyl.	2498cc	53-55kW / 72-75PS	Diesel	TD8505
XD3T	4cyl.	2498cc	70kW / 95PS	Diesel Turbo	TD22475
XD3T (152A)	4cyl.	2498cc	66kW / 90PS	Diesel Turbo	TD2805
XD3TE	4cyl.	2498cc	81kW / 110PS	Diesel Turbo Intercooled	TD22476
XD3TE (152B)	4cyl.	2498cc	77kW / 105PS	Diesel Turbo Intercooled	TD2806

504 2.5 D	08/90→10/99	505 2.5 Turbo Diesel	10/83→12/93
505 2.5 D	10/85→08/91	604 2.5 TD	08/83→12/86
505 2.5 Diesel	06/81→12/93	J9 2.5 D	07/82→06/87

BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2			66692RA	2,4	59.994/60.021	63.737/63.75	24.000	1.837	0.042/0.107	AL-LF
TW/A	4	A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330		BS

86 94.40

8140.23 (F28DTSE) (Euro 2 Sofim)	4cyl.	2799cc	76kW / 103PS	Diesel Turbo	TD24918
8140.43 (F28DT) (Euro 2 Sofim)	4cyl.	2799cc	90kW / 122PS	Diesel Turbo Intercooled	TD21169
8140.43N (Euro 3 Sofim)	4cyl.	2799cc	107kW / 146PS	Diesel Turbo Intercooled	TD24923
8140.43S (F28DTCR) (Euro 3 Sofim)	4cyl.	2799cc	92-94kW / 125-128PS	Diesel Turbo Intercooled	TD17514
8140.63 (F28D) (Euro 2 Sofim)	4cyl.	2799cc	64kW / 87PS	Diesel	TD24917

BOXER 2.8 D	01/99→02/02	BOXER 2.8 HDI	11/00→04/02
BOXER 2.8 DTiC	10/97→09/00	BOXER 2.8 TD	12/01→03/05
BOXER 2.8 HDi	10/00→09/09		

BE/PL	4	71-4130/4	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

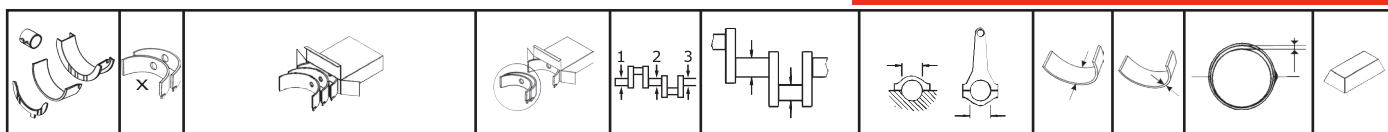
Without oil hole

Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

Senza foro dell'olio



87  **95.80**

F1CE0481D (F30DT) (Euro 4)	4cyl.	2999cc	115-130kW / 156-177PS	Diesel	Turbo Intercooled	TD29257
F1CE0481D (F30DTE) (Euro 4)	4cyl.	2999cc	115-130kW / 156-177PS	Diesel	Turbo Intercooled	TD33863
F1CE0481D (FG30DT) (Euro 4)	4cyl.	2999cc	116kW / 158PS	Diesel	Turbo Intercooled	TD24697
F1CE3481E (F30DTE) (Euro 5)	4cyl.	2999cc	130kW / 177PS	Diesel	Turbo Intercooled	TD33860
F1CE3481N (F30DTE) (Euro 5)	4cyl.	2999cc	107kW / 146PS	Diesel	Turbo Intercooled	TD33862

BOXER 3.0 HDi 04/06 → BOXER 3.0 HDi 160 04/06 →

BOXER 3.0 HDi 145 04/10 → BOXER 3.0 HDi 175 03/11 →

BE/PL	4	71-4082/4 ¹	STD	71-4082		64.015/64.038	67.833/67.848	26.800		0.034/0.062	EC-LF
MB/HL	4	H1020/5	STD 0.25 0.50	02-4083	1-4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	3			02-4084	1,2,4	71.182/71.208	75.588/75.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4085H	3	71.182/71.208	75.588/75.614	30.910	2.174	0.032/0.084	AL-LF
	1			02-4086U		76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF
	1			02-4086L	5	76.182/76.208	80.588/80.614	26.900	2.174	0.032/0.084	AL-LF

¹ G-488

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

616.15	82.50	1582	B4	Petrol	3
616.16	82.50	1582	B4	Petrol	3
616.36	82.50	1582	B4	Petrol	3
901.01	80.00	1991	B6	Petrol	2
901.02	80.00	1991	B6	Petrol	2
901.03	80.00	1991	B6	Petrol	2
901.05	80.00	1991	B6	Petrol	2
901.06	80.00	1991	B6	Petrol	2
901.07	80.00	1991	B6	Petrol	2
901.08	80.00	1991	B6	Petrol	2
901.09	80.00	1991	B6	Petrol	2
901.10	80.00	1991	B6	Petrol	2
901.11	80.00	1991	B6	Petrol	2
901.13	80.00	1991	B6	Petrol	2
901.14	80.00	1991	B6	Petrol	2
901.17	80.00	1991	B6	Petrol	2
901.36	80.00	1991	B6	Petrol	2
901.37	80.00	1991	B6	Petrol	2
911.01	84.00	2179	B6	Petrol	4
911.02	84.00	2179	B6	Petrol	4
911.03	84.00	2195	B6	Petrol	5
911.04	84.00	2179	B6	Petrol	4
911.06	84.00	2195	B6	Petrol	5
911.07	84.00	2195	B6	Petrol	5
911.08	84.00	2195	B6	Petrol	5
911.41	90.00	2687	B6	Petrol	12
911.42	90.00	2687	B6	Petrol	12
911.43	90.00	2687	B6	Petrol	12
911.46	90.00	2687	B6	Petrol	12
911.47	90.00	2687	B6	Petrol	12
911.48	90.00	2687	B6	Petrol	12
911.51	84.00	2341	B6	Petrol	7
911.52	84.00	2341	B6	Petrol	7
911.53	84.00	2341	B6	Petrol	8
911.57	84.00	2341	B6	Petrol	7
911.61	84.00	2341	B6	Petrol	7
911.62	84.00	2311	B6	Petrol	6
911.63	84.00	2311	B6	Petrol	6
911.67	84.00	2341	B6	Petrol	7
911.81	90.00	2687	B6	Petrol	13
911.82	90.00	2687	B6	Petrol	13
911.83	90.00	2687	B6	Petrol	12
911.84	90.00	2687	B6	Petrol	13
911.85	90.00	2687	B6	Petrol	13
911.86	90.00	2687	B6	Petrol	13
911.89	90.00	2687	B6	Petrol	13
911.90	90.00	2687	B6	Petrol	13
911.91	84.00	2341	B6	Petrol	7
911.92	90.00	2687	B6	Petrol	12
911.93	90.00	2687	B6	Petrol	12
911.94	90.00	2687	B6	Petrol	13
911.96	84.00	2341	B6	Petrol	7
911.97	90.00	2687	B6	Petrol	12
911.98	90.00	2687	B6	Petrol	12
911.99	90.00	2687	B6	Petrol	13
930.02	95.00	2993	B6	Petrol	15
930.03	95.00	2993	B6	Petrol	16
930.09	95.00	2993	B6	Petrol	16
930.10	95.00	2993	B6	Petrol	16
930.12	95.00	2993	B6	Petrol	15

ENGINE INDEX



CCM

x



9

930.13	95.00	2993	B6	Petrol	16
930.19	95.00	2993	B6	Petrol	16
930.20	95.00	3164	B6	Petrol	17
930.21	95.00	3164	B6	Petrol	17
930.25	95.00	3164	B6	Petrol	17
930.26	95.00	3164	B6	Petrol	17
930.50	95.00	2993	B6	Petrol	15
930.51	95.00	2993	B6	Petrol	15
930.52	95.00	2993	B6	Petrol	15
930.60	97.00	3299	B6	Petrol	21
930.66/68	97.00	3299	B6	Petrol	21
930.68	97.00	3299	B6	Petrol	21
BOXER	80.00	1286	4	Petrol	1
M02.2Y	84.00	3189	VR6	Petrol	9
M 28.01	95.00	4474	V8	Petrol	18
M 28.02	95.00	4474	V8	Petrol	18
M 28.03	95.00	4474	V8	Petrol	18
M 28.04	95.00	4474	V8	Petrol	18
M 28.09	95.00	4474	V8	Petrol	18
M 28.10	95.00	4474	V8	Petrol	18
M 28.11	97.00	4664	V8	Petrol	22
M 28.12	97.00	4664	V8	Petrol	22
M 28.13	95.00	4474	V8	Petrol	18
M 28.14	95.00	4474	V8	Petrol	18
M 28.15	95.00	4474	V8	Petrol	18
M 28.16	95.00	4474	V8	Petrol	18
M 28.17	95.00	4474	V8	Petrol	18
M 28.18	95.00	4474	V8	Petrol	18
M 28.19	97.00	4664	V8	Petrol	22
M 28.20	97.00	4664	V8	Petrol	22
M 28.21	97.00	4664	V8	Petrol	22
M 28.22	97.00	4664	V8	Petrol	22
M 28.41	100.00	4957	V8	Petrol	28
M 28.42	100.00	4957	V8	Petrol	28
M 28.43	100.00	4957	V8	Petrol	28
M 28.44	100.00	4957	V8	Petrol	28
M 28.45	100.00	4957	V8	Petrol	28
M 28.46	100.00	4957	V8	Petrol	28
M 28.47	100.00	4957	V8	Petrol	28
M 28.49	100.00	5397	V8	Petrol	29
M 28.50	100.00	5397	V8	Petrol	29
M 30.69	97.00	3299	B6	Petrol	21
M 30.69S	97.00	3299	B6	Petrol	21
M 44.01	100.00	2479	4	Petrol	23
M 44.02	100.00	2479	4	Petrol	23
M 44.03	100.00	2479	4	Petrol	23
M 44.04	100.00	2479	4	Petrol	23
M 44.05	100.00	2479	4	Petrol	23
M 44.06	100.00	2479	4	Petrol	23
M 44.07	100.00	2479	4	Petrol	23
M 44.08	100.00	2479	4	Petrol	23
M 44.09	100.00	2479	4	Petrol	23
M 44.10	100.00	2479	4	Petrol	23
M 44.11	104.00	2681	4	Petrol	31
M 44.12	104.00	2681	4	Petrol	31
M 44.40	100.00	2479	4	Petrol	23
M 44.41	104.00	2990	4	Petrol	32
M 44.43	104.00	2990	4	Petrol	32
M 44.44	104.00	2990	4	Petrol	32
M 44.50	100.00	2479	4	Petrol	23

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

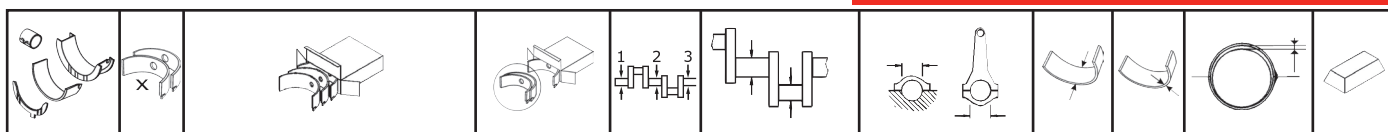


CCM



9


Engine Model	CCM	Stroke	Configuration	Fuel Type	Page
M 44.51	100.00	2479	4	Petrol	23
M 44.52	100.00	2479	4	Petrol	23
M 48.10	84.00	3189	VR6	Petrol	9
M 64.01	100.00	3600	B6	Petrol	25
M 64.02	100.00	3600	B6	Petrol	25
M 64.03	100.00	3600	B6	Petrol	25
M 64.05	100.00	3600	B6	Petrol	26
M 64.05S	102.00	3746	B6	Petrol	30
M 64.06	100.00	3600	B6	Petrol	26
M 64.06S	102.00	3746	B6	Petrol	30
M 64.07	100.00	3600	B6	Petrol	26
M 64.08	100.00	3600	B6	Petrol	26
M 64.20	102.00	3746	B6	Petrol	30
M 64.21	100.00	3600	B6	Petrol	26
M 64.21S	102.00	3746	B6	Petrol	30
M 64.22	100.00	3600	B6	Petrol	26
M 64.23	100.00	3600	B6	Petrol	26
M 64.24	100.00	3600	B6	Petrol	26
M 64.50	100.00	3600	B6	Petrol	25
M 64.60	100.00	3600	B6	Petrol	26
M 64.60R	100.00	3600	B6	Petrol	26
M 64.60RS	100.00	3600	B6	Petrol	26
M 96.01	96.00	3387	B6	Petrol	19
M 96.02	96.00	3387	B6	Petrol	19
M 96.03	96.00	3596	B6	Petrol	20
M 96.04	96.00	3387	B6	Petrol	19
M 96.05	96.00	3596	B6	Petrol	20
M 96.20	85.50	2480	B6	Petrol	10
M 96.21	93.00	3179	B6	Petrol	14
M 96.22	85.50	2687	B6	Petrol	11
M 96.23	85.50	2687	B6	Petrol	11
M 96.24	93.00	3179	B6	Petrol	14
M 96.25	85.50	2687	B6	Petrol	11
M 96.26	93.00	3179	B6	Petrol	14
M 96.70	100.00	3600	B6	Petrol	27
M 96.76	100.00	3598	B6	Petrol	24
M 96.79	100.00	3600	B6	Petrol	27



1 80.00

BOXER	4cyl.	1286cc	32kW / 44PS	Petrol	MP6048
BE/PL	4	71-1971/4	STD 71-1971	52.987/53.000	56.980/56.999 16.000 1.975 0.030/0.087 EC


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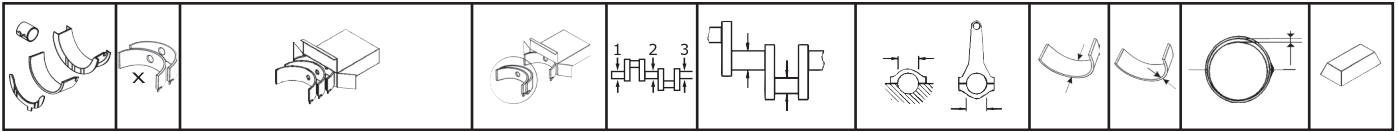
901.01	B6cyl.	1991cc	96kW / 131PS	Petrol	TD10287
901.02	B6cyl.	1991cc	118kW / 160PS	Petrol	TD10289
901.03	B6cyl.	1991cc	81kW / 110PS	Petrol	TD5409
901.05	B6cyl.	1991cc	96kW / 131PS	Petrol	TD10288
901.06	B6cyl.	1991cc	96kW / 131PS	Petrol	TD27874
901.07	B6cyl.	1991cc	96kW / 131PS	Petrol	TD27892
901.08	B6cyl.	1991cc	118kW / 160PS	Petrol	TD27891
901.09	B6cyl.	1991cc	103kW / 140PS	Petrol	TD5407
901.10	B6cyl.	1991cc	125kW / 170PS	Petrol	TD10290
901.11	B6cyl.	1991cc	103kW / 140PS	Petrol	TD5408
901.13	B6cyl.	1991cc	81kW / 110PS	Petrol	TD5410
901.14	B6cyl.	1991cc	96kW / 131PS	Petrol	TD27893
901.17	B6cyl.	1991cc	96kW / 131PS	Petrol	TD27894
901.36	B6cyl.	1991cc	81kW / 110PS	Petrol	TD5403
901.37	B6cyl.	1991cc	81kW / 110PS	Petrol	TD5404
911 2.0			01/63→07/67	911 2.0 S	07/66→02/72
911 2.0 E			09/68→02/72	911 2.0 T	06/67→02/72
911 2.0 L			01/67→12/68	914 /6 2.0	11/69→12/73
BE/PL	6	71-2349/6	STD 71-2349	56.971/56.990	61.000/61.019 17.800 1.990 0.030/0.093 EC
MB/HL	1	H688/7	STD 72-2350H	56.971/56.990	62.000/62.019 27.890 2.500 0.020/0.073 EC
	6		72-2351	56.971/56.990	62.000/62.019 18.000 2.500 0.020/0.073 EC
			 72-2350H	STD	28.000 - 28.052
SE/PB	1	55-3280	SEMI 55-3280	22.000	25.000/25.021 25.000 BC
BU	1	56-2698	SEMI 56-2698	17.989/18.000	20.000/20.013 25.500 BC

3 82.50

616.15	B4cyl.	1582cc	55kW / 75PS	Petrol	TD20989
616.16	B4cyl.	1582cc	66-70kW / 90-95PS	Petrol	TD20955
616.36	B4cyl.	1582cc	66kW / 90PS	Petrol	TD20956
356 A 1600 S			01/55→12/59	356 C 1600	01/63→12/65
356 A 1600 Super			01/55→12/59	356 C 1600 SC	01/63→12/65
356 B 1600 Super 75			01/59→12/63	912 1.6	01/65→02/70
BE/PL	4	71-1971/4	STD 71-1971	52.987/53.000	56.980/56.999 16.000 1.975 0.030/0.087 EC

4 84.00

911.01	B6cyl.	2179cc	114kW / 155PS	Petrol	TD5411
911.02	B6cyl.	2179cc	132kW / 180PS	Petrol	TD5413
911.04	B6cyl.	2179cc	114kW / 155PS	Petrol	TD5412
911 2.2 E			09/69→02/72	911 2.2 S	09/69→02/72
BE/PL	6	71-2349/6	STD 71-2349	56.971/56.990	61.000/61.019 17.800 1.990 0.030/0.093 EC
MB/HL	1	H688/7	STD 72-2350H	56.971/56.990	62.000/62.019 27.890 2.500 0.020/0.073 EC
	6		72-2351	56.971/56.990	62.000/62.019 18.000 2.500 0.020/0.073 EC
			 72-2350H	STD	28.000 - 28.052
SE/PB	1	55-3280	SEMI 55-3280	22.000	25.000/25.021 25.000 BC
BU	1	56-2698	SEMI 56-2698	17.989/18.000	20.000/20.013 25.500 BC




5 84.00

911.03	B6cyl.	2195cc	92kW / 125PS	Petrol	TD29179
911.06	B6cyl.	2195cc	92kW / 125PS	Petrol	TD20957
911.07	B6cyl.	2195cc	92kW / 125PS	Petrol	TD20958
911.08	B6cyl.	2195cc	92kW / 125PS	Petrol	TD20959

911 2.2 T 01/70→12/72

BE/PL	6	71-2349/6	STD	71-2349	56.971/56.990	61.000/61.019	17.800	1.990	0.030/0.093	EC
MB/HL	1	H688/7	STD	72-2350H	56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6			72-2351	56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC

 **72-2350H** STD 28.000 - 28.052


SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

6 84.00

911.62	B6cyl.	2311cc	121kW / 165PS	Petrol	TD5417
911.63	B6cyl.	2311cc	140kW / 190PS	Petrol	TD5415

911 2.3 E 08/71→12/73 911 2.3 S 08/71→08/73

MB/HL	1	H688/7	STD	72-2350H	56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6			72-2351	56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC


 **72-2350H** STD 28.000 - 28.052

7 84.00

911.51	B6cyl.	2341cc	103kW / 140PS	Petrol	TD27826
911.52	B6cyl.	2341cc	121kW / 165PS	Petrol	TD5416
911.57	B6cyl.	2341cc	96kW / 130PS	Petrol	TD27872
911.61	B6cyl.	2341cc	103kW / 140PS	Petrol	TD27827
911.67	B6cyl.	2341cc	96kW / 130PS	Petrol	TD27873
911.91	B6cyl.	2341cc	103kW / 140PS	Petrol	TD27828
911.96	B6cyl.	2341cc	103kW / 140PS	Petrol	TD27829

911 2.3 E 08/71→12/73 911 2.3 T 08/71→12/73

BE/PL	6	71-3014/6	STD 0.25 0.50	71-3014	51.971/51.990	56.000/56.019	19.800	1.990	0.030/0.093	EC
MB/HL	1	H688/7	STD	72-2350H	56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6			72-2351	56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC

 **72-2350H** STD 28.000 - 28.052


SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

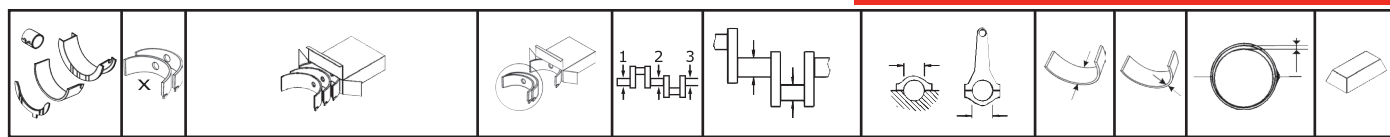
8 84.00

911.53	B6cyl.	2341cc	140kW / 190PS	Petrol	TD5414
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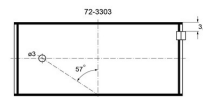
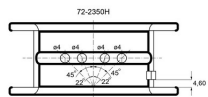
911 2.3 S 08/71→08/73

BE/PL	6	71-3014/6	STD 0.25 0.50	71-3014	51.971/51.990	56.000/56.019	19.800	1.990	0.030/0.093	EC
MB/HL	1	H688/7	STD	72-2350H	56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6			→12/73 72-2351	56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC

 **72-2350H** STD 28.000 - 28.052



MB/HL	1	H928/7	STD	72-2350H		56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6	01/74→		72-3303		56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC
			72-2350H	STD	28.000 - 28.052						



SE/PB	1	55-3280	SEMI	55-3280		22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698		17.989/18.000	20.000/20.013	25.500			BC

9 84.00

M02.2Y	VR6cyl.	3189cc	177-184kW / 241-250PS	Petrol	TD23319
M 48.10	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD18467

CAYENNE (9PA) 3.2 08/03→09/07

BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

② Fitting Position:Front

② Einbauseite:vorne

② Côté d'assemblage:avant

② Posición de montaje: Delantero

② Posizione di montaggio: anteriore

10 85.50

M 96.20	B6cyl.	2480cc	150kW / 204PS	Petrol	TD5460
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BOXSTER (986) 2.5 09/96→08/99

BU	1	02-8005	STD	02-8005		24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030		23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

11 85.50

M 96.22	B6cyl.	2687cc	155-162kW / 218-220PS	Petrol	TD16157
M 96.23	B6cyl.	2687cc	168kW / 228PS	Petrol	TD18196
M 96.25	B6cyl.	2687cc	155-176kW / 211-239PS	Petrol	TD18568

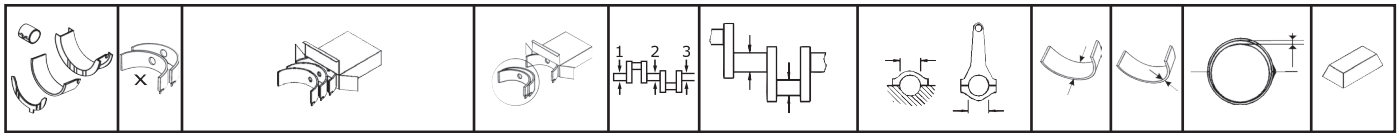
BOXSTER (986) 2.7 06/99→12/04 BOXSTER (987) 2.7 11/04→12/06

BU	1	02-8005	STD	02-8005		24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030		23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

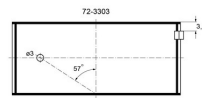
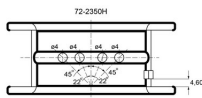
12 90.00

911.41	B6cyl.	2687cc	110kW / 150PS	Petrol	TD27881
911.42	B6cyl.	2687cc	129kW / 175PS	Petrol	TD5421
911.43	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27883
911.46	B6cyl.	2687cc	110kW / 150PS	Petrol	TD27882
911.47	B6cyl.	2687cc	129kW / 175PS	Petrol	TD5422
911.48	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27884
911.83	B6cyl.	2687cc	154kW / 210PS	Petrol	TD5418
911.92	B6cyl.	2687cc	110kW / 150PS	Petrol	TD27879
911.93	B6cyl.	2687cc	129kW / 175PS	Petrol	TD5419
911.97	B6cyl.	2687cc	110kW / 150PS	Petrol	TD27880

PORSCHE



911.98	B6cyl.	2687cc	129kW / 175PS	Petrol	TD5420
911 2.7			09/73→06/77	911 2.7 S Carrera	08/73→01/76
911 2.7 S			08/73→01/76	911 2.7 SC Carrera RS	08/72→01/79
BE/PL	6	71-3014/6	STD 0.25 0.50	71-3014	51.971/51.990 56.000/56.019 19.800 1.990 0.030/0.093 EC
MB/HL	1	H688/7	STD	72-2350H	56.971/56.990 62.000/62.019 27.890 2.500 0.020/0.073 EC
	6	→12/73		72-2351	56.971/56.990 62.000/62.019 18.000 2.500 0.020/0.073 EC
		72-2350H	STD	28.000 - 28.052	
	1	H928/7	STD	72-2350H	56.971/56.990 62.000/62.019 27.890 2.500 0.020/0.073 EC
	6	01/74→		72-3303	56.971/56.990 62.000/62.019 18.000 2.500 0.020/0.073 EC
		72-2350H	STD	28.000 - 28.052	



SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

13 90.00

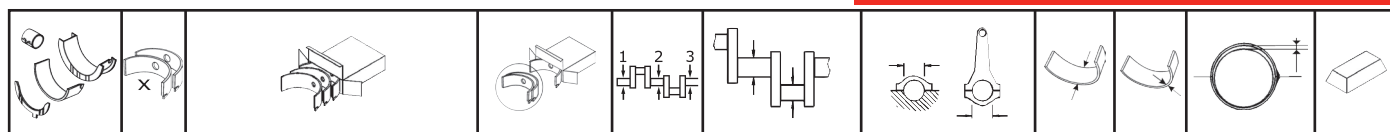
911.81	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27898
911.82	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27899
911.84	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27900
911.85	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27901
911.86	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27902
911.89	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27903
911.90	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27904
911.94	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27905
911.99	B6cyl.	2687cc	121kW / 165PS	Petrol	TD27906
911 2.7			09/75→06/77		
BE/PL	6	71-3014/6	STD 0.25 0.50	71-3014	51.971/51.990 56.000/56.019 19.800 1.990 0.030/0.093 EC
MB/HL	1	H928/7	STD	72-2350H	56.971/56.990 62.000/62.019 27.890 2.500 0.020/0.073 EC
	6			72-3303	56.971/56.990 62.000/62.019 18.000 2.500 0.020/0.073 EC
		72-2350H	STD	28.000 - 28.052	
SE/PB	1	55-3280	SEMI	55-3280	22.000 25.000/25.021 25.000
BU	1	56-2698	SEMI	56-2698	17.989/18.000 20.000/20.013 25.500

14 93.00

M 96.21	B6cyl.	3179cc	185kW / 252PS	Petrol	TD16156
M 96.24	B6cyl.	3179cc	191-196kW / 260-267PS	Petrol	TD18198
M 96.26	B6cyl.	3179cc	191-206kW / 260-280PS	Petrol	TD23313
BOXSTER (986) S 3.2			08/99→12/04	BOXSTER (987) S 3.2	11/04→12/06
BOXSTER (987) 3.2			06/04→12/06		
BU	1	02-8005	STD	02-8005	24.967/24.980 27.500/27.521 28.000 0.030/0.084 AL-LF
	1	02-8030	STD	02-8030	23.967/23.980 26.500/26.521 20.000 0.030/0.084 AL-LF

15 95.00

930.02	B6cyl.	2993cc	147kW / 200PS	Petrol	TD21393
930.12	B6cyl.	2993cc	147-154kW / 200-209PS	Petrol	TD27910



930.50	B6cyl.	2993cc	191kW / 260PS	Petrol	Turbo	TD10048
930.51	B6cyl.	2993cc	180kW / 245PS	Petrol	Turbo	TD29176
930.52	B6cyl.	2993cc	191kW / 260PS	Petrol	Turbo	TD21395

911 3.0 SC Carrera		03/74→10/83			911 3.0 Turbo			01/75→12/77		
BE/PL	6	71-3014/6	STD 0.25 0.50	71-3014	51.971/51.990	56.000/56.019	19.800	1.990	0.030/0.093	EC
MB/HL	1	H928/7	STD	72-2350H	56.971/56.990	62.000/62.019	27.890	2.500	0.020/0.073	EC
	6			72-3303	56.971/56.990	62.000/62.019	18.000	2.500	0.020/0.073	EC
			72-2350H	STD	28.000 - 28.052					
SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

16 95.00

930.03	B6cyl.	2993cc	132kW / 180PS	Petrol	TD28033
930.09	B6cyl.	2993cc	138kW / 188PS	Petrol	TD21394
930.10	B6cyl.	2993cc	150kW / 204PS	Petrol	TD27912
930.13	B6cyl.	2993cc	132kW / 180PS	Petrol	TD28034
930.19	B6cyl.	2993cc	138kW / 188PS	Petrol	TD27913

911 3.0 SC		08/80→07/83			911 3.0 SC Carrera			07/77→06/80		
BE/PL	6	71-3426/6	STD	71-3426	52.971/52.990	56.000/56.019	17.800	1.490	0.030/0.093	EC
MB/HL	1	H949/7	STD	72-3428H	59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429	59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC
			72-3428H	STD	28.000 - 28.052					
				0.25mm	28.000 - 28.052					
SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

17 95.00

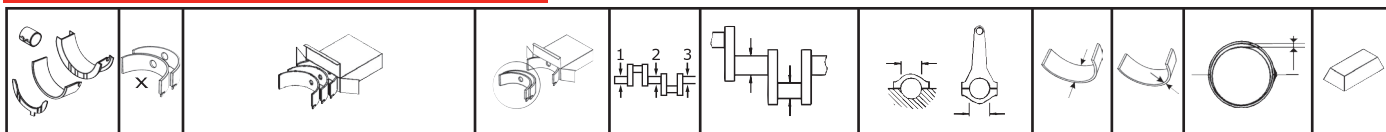
930.20	B6cyl.	3164cc	170kW / 231PS	Petrol	TD2944
930.21	B6cyl.	3164cc	152kW / 207PS	Petrol	TD2945
930.25	B6cyl.	3164cc	160kW / 218PS	Petrol	TD2946
930.26	B6cyl.	3164cc	170kW / 231PS	Petrol	TD2947

911 3.2		08/86→08/89			911 3.2 Carrera Speedster			08/86→08/89		
911 3.2 Carrera		01/84→08/89			911 3.2 SC Carrera			08/83→08/89		
BE/PL	6	71-3427/6	STD	71-3427	54.971/54.990	58.000/58.019	17.800	1.497	0.020/0.079	EC
MB/HL	1	H949/7	STD	72-3428H	59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429	59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC
			72-3428H	STD	28.000 - 28.052					
				0.25mm	28.000 - 28.052					
SE/PB	1	55-3280	SEMI	55-3280	22.000	25.000/25.021	25.000			BC
BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC

18 95.00

M 28.01	V8cyl.	4474cc	177kW / 241PS	Petrol	TD27764
M 28.02	V8cyl.	4474cc	177kW / 241PS	Petrol	TD27765
M 28.03	V8cyl.	4474cc	169kW / 230PS	Petrol	TD2952
M 28.04	V8cyl.	4474cc	169kW / 230PS	Petrol	TD2953
M 28.09	V8cyl.	4474cc	177kW / 241PS	Petrol	TD27766
M 28.10	V8cyl.	4474cc	177kW / 241PS	Petrol	TD18880
M 28.13	V8cyl.	4474cc	170kW / 231PS	Petrol	TD2956

PORSCHE



M 28.14	V8cyl.	4474cc	170kW / 231PS	Petrol	TD2957
M 28.15	V8cyl.	4474cc	170kW / 231PS	Petrol	TD27767
M 28.16	V8cyl.	4474cc	170kW / 231PS	Petrol	TD27768
M 28.17	V8cyl.	4474cc	170kW / 231PS	Petrol	TD27769
M 28.18	V8cyl.	4474cc	170kW / 231PS	Petrol	TD27770

928 4.5		09/77 → 12/82									
BE/PL	8	71-3431/8	STD	71-3431		51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC

19 96.00

M 96.01	B6cyl.	3387cc	221kW / 301PS	Petrol	TD9460
M 96.02	B6cyl.	3387cc	221-235kW / 301-320PS	Petrol	TD17343
M 96.04	B6cyl.	3387cc	221kW / 301PS	Petrol	TD17342

911 (996) 3.4 Carrera		08/97 → 08/05			911 (996) 3.4 Carrera 4			08/97 → 08/05			
BU	1	02-8005	STD	02-8005		24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030		23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

20 96.00

M 96.03	B6cyl.	3596cc	235-254kW / 320-345PS	Petrol	TD17344
M 96.05	B6cyl.	3596cc	235-242kW / 320-329PS	Petrol	TD18566

911 (996) 3.6		12/01 → 08/05			911 (996) 3.6 Carrera S			06/02 → 08/05			
911 (996) 3.6 Carrera		10/01 → 08/05			911 (997) 3.6 Carrera			07/04 → 12/08			
911 (996) 3.6 Carrera 4		10/01 → 08/05			911 (997) 3.6 Carrera 4			07/04 → 12/08			
911 (996) 3.6 Carrera 4S		06/02 → 08/05									
BU	1	02-8005	STD	02-8005		24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030		23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

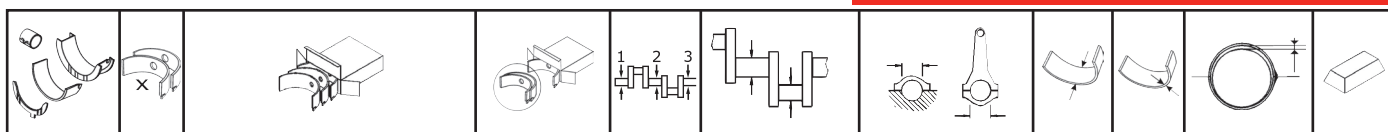
21 97.00

930.60	B6cyl.	3299cc	221-243kW / 300-330PS	Petrol	Turbo Intercooled	TD2948
930.66/68	B6cyl.	3299cc	221kW / 301PS	Petrol	Turbo Intercooled	TD2949
930.68	B6cyl.	3299cc	210kW / 286PS	Petrol	Turbo Intercooled	TD2950
M 30.69	B6cyl.	3299cc	235kW / 320PS	Petrol	Turbo Intercooled	TD2934
M 30.69S	B6cyl.	3299cc	261kW / 355PS	Petrol	Turbo	TD5406

911 (964) 3.3 Turbo		08/90 → 09/93			911 3.3 Turbo			09/85 → 11/90			
911 (964) 3.3 Turbo S		06/91 → 12/92			911 3.3 Turbo Carrera			09/86 → 08/89			
911 3.3 SC Turbo		09/77 → 06/87									
BE/PL	6	71-3427/6	STD	71-3427		54.971/54.990	58.000/58.019	17.800	1.497	0.020/0.079	EC
MB/HL	1	H949/7	STD	72-3428H		59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429		59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC
			72-3428H	STD		28.000 - 28.052					
				0.25mm		28.000 - 28.052					
SE/PB	1	55-3430	SEMI	55-3430		23.000	26.000/26.021	25.000			BC
BU	1	56-2698	SEMI	56-2698		17.989/18.000	20.000/20.013	25.500			BC

22 97.00

M 28.11	V8cyl.	4664cc	221kW / 301PS	Petrol	TD2954
M 28.12	V8cyl.	4664cc	221kW / 301PS	Petrol	TD2955
M 28.19	V8cyl.	4664cc	178-200kW / 242-272PS	Petrol	TD2958
M 28.20	V8cyl.	4664cc	178-200kW / 242-272PS	Petrol	TD2959
M 28.21	V8cyl.	4664cc	228kW / 310PS	Petrol	TD2960



M 28.22 V8cyl. **4664cc** **228kW / 310PS** **Petrol** **TD2961**

928 4.7 S 09/79→07/86

BE/PL	8	71-3431/8	STD	71-3431		51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
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23 **100.00**

M 44.01	4cyl.	2479cc	120kW / 163PS	Petrol	TD2975
M 44.02	4cyl.	2479cc	110kW / 150PS	Petrol	TD2976
M 44.03	4cyl.	2479cc	120kW / 163PS	Petrol	TD2977
M 44.04	4cyl.	2479cc	110kW / 150PS	Petrol	TD2978
M 44.05	4cyl.	2479cc	118-120kW / 160-163PS	Petrol	TD2979
M 44.06	4cyl.	2479cc	120kW / 163PS	Petrol	TD2980
M 44.07	4cyl.	2479cc	110kW / 150PS	Petrol	TD2981
M 44.08	4cyl.	2479cc	110kW / 150PS	Petrol	TD2982
M 44.09	4cyl.	2479cc	118kW / 160PS	Petrol	TD2983
M 44.10	4cyl.	2479cc	118kW / 160PS	Petrol	TD2984
M 44.40	4cyl.	2479cc	135-140kW / 184-190PS	Petrol	TD2987
M 44.50	4cyl.	2479cc	162kW / 220PS	Petrol Turbo Intercooled	TD2991
M 44.51	4cyl.	2479cc	162kW / 220PS	Petrol Turbo Intercooled	TD2992
M 44.52	4cyl.	2479cc	184kW / 250PS	Petrol Turbo	TD2993

924 2.5 S 09/85→07/88 944 2.5 S 08/86→07/88

944 2.5 06/81→12/90 944 2.5 Turbo 08/85→07/91

BE/PL	4	71-3431/4	STD	71-3431		51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
MB/HL	1	H006/5	STD	72-3433H	1	69.971/69.990	75.000/75.019	29.890	2.498	0.020/0.077	EC
	1			72-3534	2,4,5	69.971/69.990	75.000/75.019	25.000	2.500	0.010/0.073	EC
	3			72-3607	3	69.971/69.990	75.000/75.019	25.000	2.498	0.014/0.077	EC

72-3433H STD 30.000 - 30.052

24 **100.00**

M 96.76 B6cyl. **3598cc** **265kW / 360PS** **Petrol** **TD13628**

911 (996) 3.6 GT3 03/99→07/02

BE/PL	6	71-3913/6	STD	71-3913		52.971/52.990	56.000/56.019	17.800	1.492	0.026/0.089	EC
BU	1	02-8005	STD	02-8005		24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030		23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

25 **100.00**

M 64.01	B6cyl.	3600cc	184kW / 250PS	Petrol	TD2935
M 64.02	B6cyl.	3600cc	184kW / 250PS	Petrol	TD2936
M 64.03	B6cyl.	3600cc	191kW / 260PS	Petrol	TD23890
M 64.50	B6cyl.	3600cc	265kW / 360PS	Petrol Turbo Intercooled	TD5477

911 (964) 3.6 Carrera 12/88→05/94 911 (964) 3.6 Turbo 01/93→09/93

911 (964) 3.6 Carrera 4 12/88→05/94 911 Speedster (964) 3.6 Carrera 08/92→06/94

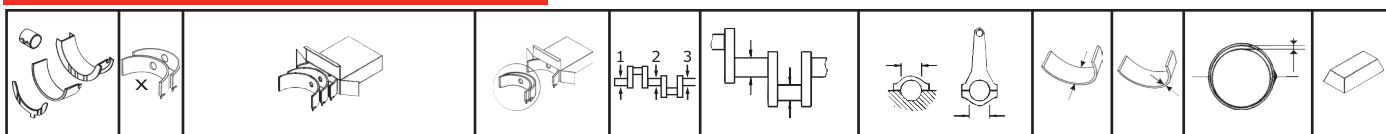
911 (964) 3.6 Carrera RS 06/91→09/93

BE/PL	6	71-3427/6	STD	71-3427		54.971/54.990	58.000/58.019	17.800	1.497	0.020/0.079	EC
MB/HL	1	H949/7	STD	72-3428H		59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429		59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC

72-3428H STD 28.000 - 28.052
0.25mm 28.000 - 28.052

SE/PB	1	55-3430	SEMI	55-3430		23.000	26.000/26.021	25.000			BC
BU	1	56-2698	SEMI	56-2698		17.989/18.000	20.000/20.013	25.500			BC

PORSCHE



26 100.00

M 64.05	B6cyl.	3600cc	200kW / 272PS	Petrol	TD2938
M 64.06	B6cyl.	3600cc	200kW / 272PS	Petrol	TD2939
M 64.07	B6cyl.	3600cc	200kW / 272PS	Petrol	TD16161
M 64.08	B6cyl.	3600cc	200kW / 272PS	Petrol	TD16162
M 64.21	B6cyl.	3600cc	210kW / 285PS	Petrol	TD5451
M 64.22	B6cyl.	3600cc	210kW / 285PS	Petrol	TD5452
M 64.23	B6cyl.	3600cc	210kW / 286PS	Petrol	TD16159
M 64.24	B6cyl.	3600cc	210kW / 286PS	Petrol	TD16160
M 64.60	B6cyl.	3600cc	298-300kW / 405-408PS	Petrol	Bi-Turbo Intercooled TD5456
M 64.60R	B6cyl.	3600cc	316kW / 430PS	Petrol	Bi-Turbo Intercooled TD5457
M 64.60RS	B6cyl.	3600cc	331kW / 450PS	Petrol	Bi-Turbo Intercooled TD33130

911 (993) 3.6 Carrera	10/93→09/97	911 (993) 3.6 Turbo GT2	03/95→09/97
911 (993) 3.6 Carrera 4	07/94→09/97	911 (993) 3.6 Turbo GT2 4	08/95→09/97
911 (993) 3.6 Turbo 4	03/95→09/97		

BE/PL	6	71-3775/6	STD	71-3775	54.971/54.990	58.000/58.019	14.800	1.499	0.020/0.075	EC
MB/HL	1	H949/7	STD	72-3428H	59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429	59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC



72-3428H

STD

28.000 - 28.052

0.25mm

28.000 - 28.052

BU	1	56-2698	SEMI	56-2698	17.989/18.000	20.000/20.013	25.500			BC
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27 100.00

M 96.70	B6cyl.	3600cc	309-355kW / 420-483PS	Petrol	Bi-Turbo Intercooled TD16158
M 96.79	B6cyl.	3600cc	280-283kW / 381-385PS	Petrol	TD20764

911 (996) 3.6 GT2	04/01→08/05	911 (996) 3.6 Turbo 4	06/00→08/05
911 (996) 3.6 GT3	03/03→09/05	911 (996) 3.6 Turbo 4S	02/03→08/05
911 (996) 3.6 S	08/04→08/05		

BU	1	02-8005	STD	02-8005	24.967/24.980	27.500/27.521	28.000		0.030/0.084	AL-LF
	1	02-8030	STD	02-8030	23.967/23.980	26.500/26.521	20.000		0.030/0.084	AL-LF

28 100.00

M 28.41	V8cyl.	4957cc	221-235kW / 300-320PS	Petrol	TD2963
M 28.42	V8cyl.	4957cc	221-235kW / 300-320PS	Petrol	TD2964
M 28.43	V8cyl.	4957cc	200-215kW / 272-292PS	Petrol	TD2965
M 28.44	V8cyl.	4957cc	200-215kW / 272-292PS	Petrol	TD2966
M 28.45	V8cyl.	4957cc	212kW / 288PS	Petrol	TD2967
M 28.46	V8cyl.	4957cc	212kW / 288PS	Petrol	TD2968
M 28.47	V8cyl.	4957cc	243kW / 330PS	Petrol	TD2969

928 5.0 GT	01/89→07/91	928 5.0 S4 Cat	08/86→07/91
928 5.0 S	09/84→12/86	928 5.0 S, S4	08/86→07/91
928 5.0 S4	08/86→07/91		

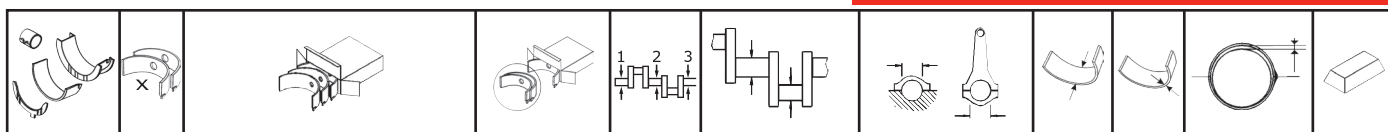
BE/PL	8	71-3431/8	STD	71-3431	51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
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29 100.00


M 28.49	V8cyl.	5397cc	250-257kW / 340-350PS	Petrol	TD2970
M 28.50	V8cyl.	5397cc	250-257kW / 340-350PS	Petrol	TD2971

928 5.4 GTS	08/91→11/95		
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
BE/PL	8	71-3431/8	STD	71-3431	51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
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
30 102.00

M 64.05S	B6cyl.	3746cc	210kW / 285PS	Petrol	TD5453						
M 64.06S	B6cyl.	3746cc	210kW / 285PS	Petrol	TD5454						
M 64.20	B6cyl.	3746cc	221kW / 300PS	Petrol	TD4851						
M 64.21S	B6cyl.	3746cc	221kW / 300PS	Petrol	TD5455						
911 (993) 3.8 Carrera		06/95→09/97		911 (993) 3.8 Carrera RS		06/95→09/97					
911 (993) 3.8 Carrera 4		06/95→09/97									
BE/PL	6	71-3775/6	STD	71-3775		54.971/54.990	58.000/58.019	14.800	1.499	0.020/0.075	EC
MB/HL	1	H949/7	STD	72-3428H		59.971/59.990	65.000/65.019	27.890	2.500	0.020/0.073	EC
	6			72-3429		59.971/59.990	65.000/65.019	17.000	2.500	0.020/0.073	EC
			72-3428H	STD		28.000 - 28.052					
				0.25mm		28.000 - 28.052					
BU	1	56-2698	SEMI	56-2698		17.989/18.000	20.000/20.013	25.500			BC

31 104.00

M 44.11	4cyl.	2681cc	121kW / 165PS	Petrol	TD2985						
M 44.12	4cyl.	2681cc	121kW / 165PS	Petrol	TD2986						
944 2.7		11/88→08/89									
BE/PL	4	71-3431/4	STD	71-3431		51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
MB/HL	1	H006/5	STD	72-3433H	1	69.971/69.990	75.000/75.019	29.890	2.498	0.020/0.077	EC
	1			72-3534	2,4,5	69.971/69.990	75.000/75.019	25.000	2.500	0.010/0.073	EC
	3			72-3607	3	69.971/69.990	75.000/75.019	25.000	2.498	0.014/0.077	EC
			72-3433H	STD		30.000 - 30.052					

32 104.00

M 44.41	4cyl.	2990cc	155kW / 211PS	Petrol	TD2988						
M 44.43	4cyl.	2990cc	176kW / 239PS	Petrol	TD2989						
M 44.44	4cyl.	2990cc	176kW / 239PS	Petrol	TD2990						
944 3.0 S2		12/88→07/91		968 3.0		06/91→11/95					
BE/PL	4	71-3431/4	STD	71-3431		51.971/51.990	55.000/55.019	24.000	1.497	0.020/0.079	EC
MB/HL	1	H006/5	STD	72-3433H	1	69.971/69.990	75.000/75.019	29.890	2.498	0.020/0.077	EC
	1			72-3534	2,4,5	69.971/69.990	75.000/75.019	25.000	2.500	0.010/0.073	EC
	3			72-3607	3	69.971/69.990	75.000/75.019	25.000	2.498	0.014/0.077	EC
			72-3433H	STD		30.000 - 30.052					

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

2BD 700	102.00	3590	4	Diesel	83
2BD 700 (Euro 3 DXi)	131.00	12130	6	Diesel	110
112	88.00	2664	V6	Petrol	61
129	75.00	1218	4	Petrol	17
140	88.00	2664	V6	Petrol	61
144	88.00	2664	V6	Petrol	61
144.01	88.00	2664	V6	Petrol	61
150	75.00	1360	4	Petrol	18
597.02	100.00	5278	6	Diesel	82
670.800	58.00	845	4	Petrol	3
680 701	54.50	746	4	Petrol	1
680.702	54.50	746	4	Petrol	1
688 02	70.00	1108	4	Petrol	10
688 03	70.00	1108	4	Petrol	10
688 10	70.00	1108	4	Petrol	10
688 13	70.00	1108	4	Petrol	10
688 710	67.70	1037	4	Petrol	6
688 711	70.00	1108	4	Petrol	10
688 712	70.00	1108	4	Petrol	10
688 713	70.00	1108	4	Petrol	10
688.06	70.00	1108	4	Petrol	10
688.09	70.00	1108	4	Petrol	10
688.11	70.00	1108	4	Petrol	10
688.12	70.00	1108	4	Petrol	10
689 70	65.00	956	4	Petrol	5
689 71	65.00	956	4	Petrol	5
689 710	65.00	956	4	Petrol	5
689.01	65.00	956	4	Petrol	5
689.10	65.00	956	4	Petrol	5
697.01	76.00	1469	4	Petrol	23
712-01-03	98.00	3320	4	Diesel	79
712-01-04	98.00	3320	4	Diesel	79
712-18	102.00	3596	4	Diesel	84
712.01	98.00	3320	4	Diesel	79
712.02	98.00	3320	4	Diesel	79
712.03	98.00	3320	4	Diesel	79
712.04	98.00	3320	4	Diesel	79
712.07	98.00	3320	4	Diesel	79
712.11	102.00	3596	4	Diesel	84
712.13	102.00	3596	4	Diesel	84
713	93.00	2989	4	Diesel	76
720.01	102.00	3596	4	Diesel	84
720.02	102.00	3596	4	Diesel	84
720.03	102.00	3596	4	Diesel	84
720.05	102.00	3596	4	Diesel	84
720.08	102.00	3596	4	Diesel	84
797-10	102.00	5491	6	Diesel	87
797-20	102.00	5491	6	Diesel	87
797-21	102.00	5491	6	Diesel	87
797-26	102.00	5491	6	Diesel	87
798-10	102.00	5491	6	Diesel	87
798-13	102.00	5491	6	Diesel	87
798-20	102.00	5491	6	Diesel	87
800 01	58.00	845	4	Petrol	3
800 05	58.00	845	4	Petrol	3
800 705	58.00	845	4	Petrol	3
800 710	58.00	845	4	Petrol	3
800.02	58.00	845	4	Petrol	3
807 03	77.00	1565	4	Petrol	26
807 20	77.00	1565	4	Petrol	26

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

807 727 (A5L)	77.00	1565	4	Petrol	26
807.04	77.00	1565	4	Petrol	26
807.05	77.00	1565	4	Petrol	26
807.10	77.00	1565	4	Petrol	26
810 719	73.00	1289	4	Petrol	13
810 725	73.00	1289	4	Petrol	13
810 726	73.00	1289	4	Petrol	13
810 729	73.00	1289	4	Petrol	13
810.01	73.00	1289	4	Petrol	14
810.02	73.00	1289	4	Petrol	13
810.02/97	73.00	1289	4	Petrol	14
810.03	73.00	1289	4	Petrol	15
810.05	73.00	1289	4	Petrol	14
810.06	73.00	1289	4	Petrol	14
810.10	73.00	1289	4	Petrol	14
810.19	73.00	1289	4	Petrol	14
810.25	73.00	1289	4	Petrol	14
810.26	73.00	1289	4	Petrol	14
810.29	73.00	1289	4	Petrol	14
810.96	73.00	1289	4	Petrol	14
810.97	73.00	1289	4	Petrol	14
810.99	73.00	1289	4	Petrol	14
813.02	61.40	852	4	Petrol	4
821 10	77.00	1565	4	Petrol	26
821 11	77.00	1565	4	Petrol	26
821 20	77.00	1565	4	Petrol	26
821.01	77.00	1565	4	Petrol	26
821.02	77.00	1565	4	Petrol	26
821.03	77.00	1565	4	Petrol	26
821.04	77.00	1565	4	Petrol	26
829.00	88.00	1995	4	Petrol	57
829 700	88.00	1995	4	Petrol	56
829 701	88.00	1995	4	Petrol	56
829 702	88.00	1995	4	Petrol	57
829 703	88.00	1995	4	Petrol	57
829 710	88.00	1995	4	Petrol	57
829 720	88.00	1995	4	Petrol	57
829 721	88.00	1995	4	Petrol	57
829 730	88.00	1995	4	Petrol	58
829 731	88.00	1995	4	Petrol	57
829.01	88.00	1995	4	Petrol	56
839 06	55.80	782	4	Petrol	2
839 07	55.80	782	4	Petrol	2
839 701	55.80	782	4	Petrol	2
839 706	55.80	782	4	Petrol	2
839 707	55.80	782	4	Petrol	2
840 725	76.00	1397	4	Petrol	22
840 726	76.00	1397	4	Petrol	22
840 730	76.00	1397	4	Petrol	22
841 705	79.00	1647	4	Petrol	31
841 717	79.00	1647	4	Petrol	31
841 725	79.00	1647	4	Petrol	31
841 726	79.00	1647	4	Petrol	31
843 21	79.00	1647	4	Petrol	31
843 718	79.00	1647	4	Petrol	31
843 720	79.00	1647	4	Petrol	31
843 721	79.00	1647	4	Petrol	31
843 723	79.00	1647	4	Petrol	31
843 724	79.00	1647	4	Petrol	31
843.01	79.00	1647	4	Petrol	31

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

843.05	79.00	1647	4	Petrol	31
843.20	79.00	1647	4	Petrol	31
843.719	79.00	1647	4	Petrol	31
844 12	78.00	1605	4	Petrol	29
844 30	78.00	1605	4	Petrol	29
844 31	78.00	1605	4	Petrol	29
844 34	78.00	1605	4	Petrol	29
847 99	76.00	1397	4	Petrol	22
847 700	76.00	1397	4	Petrol	22
847 701	76.00	1397	4	Petrol	22
847 712	76.00	1397	4	Petrol	22
847 720	76.00	1397	4	Petrol	22
847 722	76.00	1397	4	Petrol	22
847 725	76.00	1397	4	Petrol	22
851 700	88.00	2165	4	Petrol	59
852 700	86.00	2068	4	Diesel	53
852 710	86.00	2068	4	Diesel	53
852 720	86.00	2068	4	Diesel	53
852 750	86.00	2068	4	Diesel	53
8140-07 (Sofim)	93.00	2500	4	Diesel	72
8140-27 IDS	93.00	2500	4	Diesel	72
8140-47	93.00	2500	4	Diesel	72
8140.27 (Sofim)	93.00	2500	4	Diesel	72
8140.43K (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43N.3585 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.07.2530	93.00	2500	4	Diesel	72
8140.07.2530 ID	93.00	2500	4	Diesel	72
8140.07.2585 (Euro 1)	93.00	2500	4	Diesel	72
8140.07.2700	93.00	2500	4	Diesel	72
8140.07.3700 (Euro 1)	93.00	2500	4	Diesel	72
8140.21.235 (SOFIM 2.4TD)	93.00	2445	4	Diesel	68
8140.23.2565 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.23.2585 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.27.2500	93.00	2500	4	Diesel	72
8140.27.2510 (Sofim)	93.00	2500	4	Diesel	72
8140.27.2512	93.00	2500	4	Diesel	72
8140.27.2530 IDS	93.00	2500	4	Diesel	73
8140.27.2560	93.00	2500	4	Diesel	72
8140.27.2565 (Sofim)	93.00	2500	4	Diesel	72
8140.27.2580 (Sofim)	93.00	2500	4	Diesel	72
8140.27.2582	93.00	2500	4	Diesel	72
8140.27.2585	93.00	2500	4	Diesel	72
8140.27.2700	93.00	2500	4	Diesel	72
8140.43.2585 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.43.3700 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.43.B.3586 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43.B.3588 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43.C.2586 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.43.C.3586 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43.C.3588 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43.S.2585 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.43.S.3585 (Euro 3 Sofim)	94.40	2800	4	Diesel	77
8140.47.2530 IDR	93.00	2500	4	Diesel	72
8140.47.2530 IDR (Sofim)	93.00	2500	4	Diesel	72
8140.47.2535	93.00	2500	4	Diesel	72
8140.47.2580	93.00	2500	4	Diesel	72
8140.47.2585 (Euro 1)	93.00	2500	4	Diesel	74
8140.47.2590 (Euro 1)	93.00	2500	4	Diesel	72
8140.47.2590 (Euro 1)	93.00	2500	4	Diesel	72
8140.47.2700 (Euro 1)	93.00	2500	4	Diesel	72



CCM

x



9

8140.47.2721 (Euro 1)	93.00	2500	4	Diesel	72
8140.47.2785 (Euro 1)	93.00	2500	4	Diesel	72
8140.61.2300	93.00	2445	4	Diesel	69
8140.61.235	93.00	2445	4	Diesel	68
8140.61.240 (Sofim)	93.00	2445	4	Diesel	69
8140.63.2585 (Euro 2 Sofim)	94.40	2800	4	Diesel	77
8140.67.2500	93.00	2500	4	Diesel	72
8140.67.2510	93.00	2500	4	Diesel	72
8140.67.2550	93.00	2500	4	Diesel	72
8140.67.2580 (Euro 2)	93.00	2500	4	Diesel	72
8140.67.2585 (Euro 2)	93.00	2500	4	Diesel	72
8140.67.2585 (Euro 2)	93.00	2500	4	Diesel	75
A1M	79.00	1647	4	Petrol	31
A1M 705	79.00	1647	4	Petrol	31
A1M 707	79.00	1647	4	Petrol	31
A2M 723	79.00	1647	4	Petrol	31
A2M 725	79.00	1647	4	Petrol	31
A2M 726	79.00	1647	4	Petrol	31
A5L 717	77.00	1565	4	Petrol	26
A5L 718	77.00	1565	4	Petrol	26
A5L 750	77.00	1565	4	Petrol	26
A6M 725	79.00	1647	4	Petrol	31
A6M 726	79.00	1647	4	Petrol	31
A7L 723	77.00	1565	4	Petrol	26
B1B 707	58.00	845	4	Petrol	3
C1C 700	65.00	956	4	Petrol	5
C1C 706	65.00	956	4	Petrol	5
C1C 708	65.00	956	4	Petrol	5
C1C 754	65.00	956	4	Petrol	5
C1E (688.01)	70.00	1108	4	Petrol	10
C1E 688	70.00	1108	4	Petrol	11
C1E 700	70.00	1108	4	Petrol	11
C1E 714	70.00	1108	4	Petrol	11
C1E 715	70.00	1108	4	Petrol	11
C1E 718	70.00	1108	4	Petrol	11
C1E 719	70.00	1108	4	Petrol	11
C1E 720	70.00	1108	4	Petrol	11
C1E 726	70.00	1108	4	Petrol	11
C1E 750	70.00	1108	4	Petrol	11
C1E 752	70.00	1108	4	Petrol	11
C1E 754	70.00	1108	4	Petrol	11
C1E 756	70.00	1108	4	Petrol	11
C1E 760	70.00	1108	4	Petrol	11
C1E 762	70.00	1108	4	Petrol	11
C1E 764	70.00	1108	4	Petrol	11
C1E 792	70.00	1108	4	Petrol	11
C1G 700	71.50	1237	4	Petrol	12
C1G 702	71.50	1237	4	Petrol	12
C1G 710	71.50	1237	4	Petrol	12
C1G 720	71.50	1237	4	Petrol	12
C1G 722	71.50	1237	4	Petrol	12
C1G 726	71.50	1237	4	Petrol	12
C1G 730	71.50	1237	4	Petrol	12
C1J 700	76.00	1397	4	Petrol	22
C1J 715	76.00	1397	4	Petrol	22
C1J 742	76.00	1397	4	Petrol	22
C1J 748	76.00	1397	4	Petrol	22
C1J 760	76.00	1397	4	Petrol	22
C1J 764	76.00	1397	4	Petrol	22
C1J 768	76.00	1397	4	Petrol	22

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

C1J 770	76.00	1397	4	Petrol	22
C1J 780	76.00	1397	4	Petrol	22
C1J 782	76.00	1397	4	Petrol	22
C1J 784	76.00	1397	4	Petrol	22
C1J 788	76.00	1397	4	Petrol	22
C1J 791	76.00	1397	4	Petrol	22
C1J 792	76.00	1397	4	Petrol	22
C1J 793	76.00	1397	4	Petrol	22
C1J 796	76.00	1397	4	Petrol	22
C2J 700	76.00	1397	4	Petrol	22
C2J 713	76.00	1397	4	Petrol	22
C2J 717	76.00	1397	4	Petrol	22
C2J 718	76.00	1397	4	Petrol	22
C2J 720	76.00	1397	4	Petrol	22
C2J 730	76.00	1397	4	Petrol	22
C2J 755	76.00	1397	4	Petrol	22
C2J 756	76.00	1397	4	Petrol	22
C2J 757	76.00	1397	4	Petrol	22
C2J 760	76.00	1397	4	Petrol	22
C2J 766	76.00	1397	4	Petrol	22
C2J 767	76.00	1397	4	Petrol	22
C2J 768	76.00	1397	4	Petrol	22
C2J 770	76.00	1397	4	Petrol	22
C2J 772	76.00	1397	4	Petrol	22
C2J 776	76.00	1397	4	Petrol	22
C2J 780	76.00	1397	4	Petrol	22
C2J 781	76.00	1397	4	Petrol	22
C2J 782	76.00	1397	4	Petrol	22
C2J 784	76.00	1397	4	Petrol	22
C2J 788	76.00	1397	4	Petrol	22
C2J 789	76.00	1397	4	Petrol	22
C2J 792	76.00	1397	4	Petrol	22
C2J 794	76.00	1397	4	Petrol	22
C2J 796	76.00	1397	4	Petrol	22
C2J 797	76.00	1397	4	Petrol	22
C2J 798	76.00	1397	4	Petrol	22
C2L 710	77.00	1565	4	Petrol	27
C2L 714	77.00	1565	4	Petrol	27
C2L 717	77.00	1397	4	Petrol	25
C3G 700	74.00	1239	4	Petrol	16
C3G 702	74.00	1239	4	Petrol	16
C3G 710	74.00	1239	4	Petrol	16
C3G 712	74.00	1239	4	Petrol	16
C3G 720	74.00	1239	4	Petrol	16
C3G 750	74.00	1239	4	Petrol	16
C3J 700	76.00	1397	4	Petrol	22
C3J 702	76.00	1397	4	Petrol	22
C3J 710	75.80	1390	4	Petrol	21
C3J 756	76.00	1397	4	Petrol	22
C3J 760	75.80	1390	4	Petrol	21
C3J 762	75.80	1390	4	Petrol	21
C6J 750	76.00	1397	4	Petrol	22
D4D 700	69.00	999	4	Petrol	7
D4D 712	69.00	999	4	Petrol	7
D4D 720	69.00	999	4	Petrol	7
D4D 754	69.00	999	4	Petrol	7
D4F 702	69.00	1149	4	Petrol	8
D4F 704	69.00	1149	4	Petrol	8
D4F 706	69.00	1149	4	Petrol	8
D4F 708 (Euro 3)	69.00	1149	4	Petrol	8


CCM

x



9

D4F 712	69.00	1149	4	Petrol	8
D4F 714	69.00	1149	4	Petrol	8
D4F 716	69.00	1149	4	Petrol	8
D4F 722	69.00	1149	4	Petrol	8
D4F 728	69.00	1149	4	Petrol	8
D4F 730	69.00	1149	4	Petrol	8
D4F 732	69.00	1149	4	Petrol	8
D4F 734	69.00	1149	4	Petrol	8
D4F 740	69.00	1149	4	Petrol	8
D4F 742	69.00	1149	4	Petrol	8
D4F 744	69.00	1149	4	Petrol	8
D4F 764	69.00	1149	4	Petrol	8
D4F 770	69.00	1149	4	Petrol	8
D4F 772	69.00	1149	4	Petrol	8
D4F 780	69.00	1149	4	Petrol	8
D4F 782 (Euro 5)	69.00	1149	4	Petrol	8
D4F 784	69.00	1149	4	Petrol	8
D4F 786	69.00	1149	4	Petrol	8
D4F 790	69.00	1149	4	Petrol	8
D7D 700	69.00	999	4	Petrol	7
D7D 740	69.00	999	4	Petrol	7
D7D 760	69.00	999	4	Petrol	7
D7F 700	69.00	1149	4	Petrol	9
D7F 701	69.00	1149	4	Petrol	9
D7F 702	69.00	1149	4	Petrol	9
D7F 703	69.00	1149	4	Petrol	9
D7F 704	69.00	1149	4	Petrol	9
D7F 706	69.00	1149	4	Petrol	9
D7F 708	69.00	1149	4	Petrol	9
D7F 710	69.00	1149	4	Petrol	9
D7F 720	69.00	1149	4	Petrol	9
D7F 722	69.00	1149	4	Petrol	9
D7F 726	69.00	1149	4	Petrol	9
D7F 730	69.00	1149	4	Petrol	9
D7F 744	69.00	1149	4	Petrol	9
D7F 746	69.00	1149	4	Petrol	9
D7F 764	69.00	1149	4	Petrol	9
D7F 766 (Euro 4)	69.00	1149	4	Petrol	9
D7F 800	69.00	1149	4	Petrol	9
DCI 4-B (Euro 3)	102.00	4118	4	Diesel	85
DCI 4-C (Euro 3)	102.00	4118	4	Diesel	85
DCI 6 A (Euro 3)	102.00	6177	6	Diesel	90
DCI 6-AE (Euro 3)	102.00	6177	6	Diesel	90
DCI 6-AF (Euro 3)	102.00	6177	6	Diesel	90
DCI 6 W (Euro 3)	102.00	6177	6	Diesel	90
DCI 11-270 (Euro 3)	123.00	11100	6	Diesel	106
DCI 11 B/43 (Euro 2)	123.00	11100	6	Diesel	106
DCI 11C (Euro 3)	123.00	11100	6	Diesel	106
DCI 11E (Euro 3)	123.00	11100	6	Diesel	106
DCI 11G (Euro 3)	123.00	11100	6	Diesel	106
DCI 420-30 (Euro 3)	123.00	11120	6	Diesel	107
DXI 5	108.00	4800	4	Diesel	91
DXI 7	108.00	7200	6	Diesel	92
DXI 11 (Euro 3/4)	123.00	10837	6	Diesel	105
DXI 11 330	123.00	10837	6	Diesel	105
DXI 11 370	123.00	10837	6	Diesel	105
DXI 11 440	123.00	10837	6	Diesel	105
DXI 11 450	123.00	10837	6	Diesel	105
DXI 13 (Euro 4/5)	131.00	12777	6	Diesel	111
DXI 13 440 (Euro 4/5)	131.00	12777	6	Diesel	111

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

DXI 13 460 (Euro 4/5)	131.00	12777	6	Diesel	111
DXI 13 480 (Euro 4/5)	131.00	12777	6	Diesel	111
DXI 13 500 (Euro 4/5)	131.00	12777	6	Diesel	111
DXI 13 520 (Euro 4/5)	131.00	12777	6	Diesel	111
E5F 710	75.80	1171	4	Petrol	20
E5F 716	75.80	1171	4	Petrol	20
E6J 700	75.80	1390	4	Petrol	21
E6J 701	75.80	1390	4	Petrol	21
E6J 706	75.80	1390	4	Petrol	21
E6J 712	75.80	1390	4	Petrol	21
E6J 713	75.80	1390	4	Petrol	21
E6J 718	75.80	1390	4	Petrol	21
E6J 734	75.80	1390	4	Petrol	21
E6J 738	75.80	1390	4	Petrol	21
E6J 760	75.80	1390	4	Petrol	21
E7F 700	75.80	1171	4	Petrol	20
E7F 704	75.80	1171	4	Petrol	20
E7F 706	75.80	1171	4	Petrol	20
E7F 708	75.80	1171	4	Petrol	20
E7F 730	75.80	1171	4	Petrol	20
E7F 750	75.80	1171	4	Petrol	20
E7J 601	75.80	1390	4	Petrol	21
E7J 624	75.80	1390	4	Petrol	21
E7J 626	75.80	1390	4	Petrol	21
E7J 634	75.80	1390	4	Petrol	21
E7J 635	75.80	1390	4	Petrol	21
E7J 700	75.80	1390	4	Petrol	21
E7J 706	75.80	1390	4	Petrol	21
E7J 707	75.80	1390	4	Petrol	21
E7J 710	75.80	1390	4	Petrol	21
E7J 711	75.80	1390	4	Petrol	21
E7J 718	75.80	1390	4	Petrol	21
E7J 719	75.80	1390	4	Petrol	21
E7J 720	75.80	1390	4	Petrol	21
E7J 724	75.80	1390	4	Petrol	21
E7J 726	75.80	1390	4	Petrol	21
E7J 728	75.80	1390	4	Petrol	21
E7J 742	75.80	1390	4	Petrol	21
E7J 745	75.80	1390	4	Petrol	21
E7J 754	75.80	1390	4	Petrol	21
E7J 756	75.80	1390	4	Petrol	21
E7J 757	75.80	1390	4	Petrol	21
E7J 764	75.80	1390	4	Petrol	21
E7J 770	75.80	1390	4	Petrol	21
E7J 771	75.80	1390	4	Petrol	21
E7J 773	75.80	1390	4	Petrol	21
E7J 780	75.80	1390	4	Petrol	21
F1N 720	81.00	1721	4	Petrol	40
F1N 722	81.00	1721	4	Petrol	40
F1N 724	81.00	1721	4	Petrol	40
F2N 700	81.00	1721	4	Petrol	40
F2N 704	81.00	1721	4	Petrol	40
F2N 708	81.00	1721	4	Petrol	40
F2N 710	81.00	1721	4	Petrol	40
F2N 711	81.00	1721	4	Petrol	40
F2N 712	81.00	1721	4	Petrol	40
F2N 716	81.00	1721	4	Petrol	40
F2N 720	81.00	1721	4	Petrol	40
F2N 721	81.00	1721	4	Petrol	40
F2N 722	81.00	1721	4	Petrol	40



CCM

x



9

F2N 724	81.00	1721	4	Petrol	40
F2N 726	81.00	1721	4	Petrol	40
F2N 727	81.00	1721	4	Petrol	40
F2N 728	81.00	1721	4	Petrol	40
F2N 730	81.00	1721	4	Petrol	40
F2N 732	81.00	1721	4	Petrol	40
F2N 740	81.00	1721	4	Petrol	40
F2N 742	81.00	1721	4	Petrol	40
F2N 750	81.00	1721	4	Petrol	40
F2N 752	81.00	1721	4	Petrol	40
F2N 753	81.00	1721	4	Petrol	40
F2N 754	81.00	1721	4	Petrol	40
F2N 758	81.00	1721	4	Petrol	40
F2N 770	81.00	1721	4	Petrol	40
F2N 783	81.00	1721	4	Petrol	40
F2N 786	81.00	1721	4	Petrol	40
F2N 796	81.00	1721	4	Petrol	40
F2N 797	81.00	1721	4	Petrol	40
F2N 798	81.00	1721	4	Petrol	40
F2R 702	81.00	1721	4	Petrol	40
F3N 702	81.00	1721	4	Petrol	40
F3N 708	81.00	1721	4	Petrol	40
F3N 716	81.00	1721	4	Petrol	40
F3N 717	81.00	1721	4	Petrol	40
F3N 718	81.00	1721	4	Petrol	40
F3N 722	81.00	1721	4	Petrol	40
F3N 723	81.00	1721	4	Petrol	40
F3N 726	81.00	1721	4	Petrol	40
F3N 740	81.00	1721	4	Petrol	40
F3N 741	81.00	1721	4	Petrol	40
F3N 742	81.00	1721	4	Petrol	40
F3N 743	81.00	1721	4	Petrol	40
F3N 746	81.00	1721	4	Petrol	40
F3N 747	81.00	1721	4	Petrol	40
F3P 670	82.70	1794	4	Petrol	43
F3P 674	82.70	1794	4	Petrol	43
F3P 676	82.70	1794	4	Petrol	43
F3P 678	82.70	1794	4	Petrol	43
F3P 682	82.70	1794	4	Petrol	43
F3P 700	82.70	1794	4	Petrol	43
F3P 704	82.70	1794	4	Petrol	44
F3P 705	82.70	1794	4	Petrol	44
F3P 706	82.70	1794	4	Petrol	43
F3P 707	82.70	1794	4	Petrol	44
F3P 708	82.70	1794	4	Petrol	43
F3P 710	82.70	1794	4	Petrol	43
F3P 712	82.70	1794	4	Petrol	43
F3P 714	82.70	1794	4	Petrol	43
F3P 716	82.70	1794	4	Petrol	43
F3P 717	82.70	1794	4	Petrol	43
F3P 718	82.70	1794	4	Petrol	43
F3P 720	82.70	1794	4	Petrol	43
F3P 724	82.70	1794	4	Petrol	43
F3P 740	82.70	1794	4	Petrol	43
F3P 742	82.70	1794	4	Petrol	43
F3P 754	82.70	1794	4	Petrol	43
F3P 755	82.70	1794	4	Petrol	43
F3P 758	82.70	1794	4	Petrol	43
F3P 760	82.70	1794	4	Petrol	43
F3P 764	82.70	1794	4	Petrol	43

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

F3P 765	82.70	1794	4	Petrol	43
F3R 200	82.70	1998	4	Petrol	45
F3R 611	82.70	1998	4	Petrol	46
F3R 722	82.70	1998	4	Petrol	45
F3R 723	82.70	1998	4	Petrol	45
F3R 728	82.70	1998	4	Petrol	45
F3R 729	82.70	1998	4	Petrol	45
F3R 742	82.70	1998	4	Petrol	45
F3R 750	82.70	1998	4	Petrol	45
F3R 751	82.70	1998	4	Petrol	45
F3R 752	82.70	1998	4	Petrol	45
F3R 768	82.70	1998	4	Petrol	45
F3R 769	82.70	1998	4	Petrol	45
F3R 791	82.70	1998	4	Petrol	45
F3R 796	82.70	1998	4	Petrol	45
F3R 797	82.70	1998	4	Petrol	45
F3R 798	82.70	1998	4	Petrol	45
F4P 720	82.70	1783	4	Petrol	42
F4P 722	82.70	1783	4	Petrol	42
F4P 760	82.70	1783	4	Petrol	42
F4P 770	82.70	1783	4	Petrol	42
F4P 771	82.70	1783	4	Petrol	42
F4P 772	82.70	1783	4	Petrol	42
F4P 773	82.70	1783	4	Petrol	42
F4P 774	82.70	1783	4	Petrol	42
F4P 775	82.70	1783	4	Petrol	42
F4R 400	82.70	1998	4	Petrol	47
F4R 402	82.70	1998	4	Petrol	47
F4R 403	82.70	1998	4	Petrol	47
F4R 404	82.70	1998	4	Petrol	47
F4R 405	82.70	1998	4	Petrol	47
F4R 408	82.70	1998	4	Petrol	47
F4R 410	82.70	1998	4	Petrol	47
F4R 412	82.70	1998	4	Petrol	47
F4R 416	82.70	1998	4	Petrol	47
F4R 700	82.70	1998	4	Petrol	47
F4R 701	82.70	1998	4	Petrol	47
F4R 712	82.70	1998	4	Petrol	47
F4R 713	82.70	1998	4	Petrol	47
F4R 714	82.70	1998	4	Petrol	47
F4R 715	82.70	1998	4	Petrol	47
F4R 720	82.70	1998	4	Petrol	47
F4R 722	82.70	1998	4	Petrol	47
F4R 730	82.70	1998	4	Petrol	47
F4R 732	82.70	1998	4	Petrol	47
F4R 736	82.70	1998	4	Petrol	47
F4R 738 (Euro 3)	82.70	1998	4	Petrol	47
F4R 740	82.70	1998	4	Petrol	47
F4R 741	82.70	1998	4	Petrol	47
F4R 744	82.70	1998	4	Petrol	47
F4R 746	82.70	1998	4	Petrol	47
F4R 747	82.70	1998	4	Petrol	47
F4R 760	82.70	1998	4	Petrol	47
F4R 761	82.70	1998	4	Petrol	47
F4R 762	82.70	1998	4	Petrol	47
F4R 763	82.70	1998	4	Petrol	47
F4R 764	82.70	1998	4	Petrol	47
F4R 765	82.70	1998	4	Petrol	47
F4R 766 (Euro 4)	82.70	1998	4	Petrol	47
F4R 767 (Euro 4)	82.70	1998	4	Petrol	47



CCM

x



9

F4R 770	82.70	1998	4	Petrol	47
F4R 771	82.70	1998	4	Petrol	47
F4R 774	82.70	1998	4	Petrol	47
F4R 776	82.70	1998	4	Petrol	47
F4R 780	82.70	1998	4	Petrol	47
F4R 784	82.70	1998	4	Petrol	47
F4R 786	82.70	1998	4	Petrol	47
F4R 787	82.70	1998	4	Petrol	47
F4R 790	82.70	1998	4	Petrol	47
F4R 791	82.70	1998	4	Petrol	47
F4R 792	82.70	1998	4	Petrol	47
F4R 794	82.70	1998	4	Petrol	47
F4R 795	82.70	1998	4	Petrol	47
F4R 796	82.70	1998	4	Petrol	47
F4R 797	82.70	1998	4	Petrol	47
F4R 800	82.70	1998	4	Petrol	47
F4R 811	82.70	1998	4	Petrol	47
F4R 820	82.70	1998	4	Petrol	47
F4R 830	82.70	1998	4	Petrol	47
F4R 832 (Euro 4)	82.70	1998	4	Petrol	47
F4R 867	82.70	1998	4	Petrol	47
F4R 870	82.70	1998	4	Petrol	47
F4R 872	82.70	1998	4	Petrol	47
F4R 896	82.70	1998	4	Petrol	47
F4R 897	82.70	1998	4	Petrol	47
F4R L 870	82.70	1998	4	Petrol	47
F4RT 774 (Euro 4)	82.70	1998	4	Petrol	47
F4RT 800 (Euro 4)	82.70	1998	4	Petrol	47
F4RT 811 (Euro 4)	82.70	1998	4	Petrol	47
F4R Z 770	82.70	1998	4	Petrol	47
F5R 700	82.70	1998	4	Petrol	47
F5R 701	82.70	1998	4	Petrol	47
F5R 740	82.70	1998	4	Petrol	47
F7P 700	82.00	1764	4	Petrol	41
F7P 702	82.00	1764	4	Petrol	41
F7P 704	82.00	1764	4	Petrol	41
F7P 720	82.00	1764	4	Petrol	41
F7P 722	82.00	1764	4	Petrol	41
F7R 700	82.70	1998	4	Petrol	48
F7R 710	82.70	1998	4	Petrol	48
F7R 712	82.70	1998	4	Petrol	47
F7R 714	82.70	1998	4	Petrol	48
F7R 720	82.70	1998	4	Petrol	47
F8M 700	78.00	1596	4	Diesel	30
F8M 720	78.00	1596	4	Diesel	30
F8M 730	78.00	1596	4	Diesel	30
F8M 736	78.00	1596	4	Diesel	30
F8M 760	78.00	1596	4	Diesel	30
F8Q 600	80.00	1870	4	Diesel	35
F8Q 606	80.00	1870	4	Diesel	35
F8Q 610	80.00	1870	4	Diesel	36
F8Q 620	80.00	1870	4	Diesel	35
F8Q 622	80.00	1870	4	Diesel	35
F8Q 624	80.00	1870	4	Diesel	35
F8Q 630	80.00	1870	4	Diesel	35
F8Q 632	80.00	1870	4	Diesel	35
F8Q 636	80.00	1870	4	Diesel	35
F8Q 640	80.00	1870	4	Diesel	35
F8Q 644	80.00	1870	4	Diesel	35
F8Q 646	80.00	1870	4	Diesel	35

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

F8Q 648	80.00	1870	4	Diesel	35
F8Q 662	80.00	1870	4	Diesel	35
F8Q 676	80.00	1870	4	Diesel	35
F8Q 678	80.00	1870	4	Diesel	35
F8Q 680	80.00	1870	4	Diesel	35
F8Q 682	80.00	1870	4	Diesel	35
F8Q 684	80.00	1870	4	Diesel	35
F8Q 696	80.00	1870	4	Diesel	35
F8Q 706	80.00	1870	4	Diesel	37
F8Q 710	80.00	1870	4	Diesel	37
F8Q 714	80.00	1870	4	Diesel	35
F8Q 722	80.00	1870	4	Diesel	35
F8Q 724	80.00	1870	4	Diesel	35
F8Q 730	80.00	1870	4	Diesel	35
F8Q 732	80.00	1870	4	Diesel	35
F8Q 740	80.00	1870	4	Diesel	36
F8Q 742	80.00	1870	4	Diesel	37
F8Q 744	80.00	1870	4	Diesel	36
F8Q 748	80.00	1870	4	Diesel	38
F8Q 754	80.00	1870	4	Diesel	38
F8Q 764	80.00	1870	4	Diesel	35
F8Q 768	80.00	1870	4	Diesel	38
F8Q 774	80.00	1870	4	Diesel	35
F8Q 776	80.00	1870	4	Diesel	35
F8Q 784	80.00	1870	4	Diesel	38
F8Q 785	80.00	1870	4	Diesel	38
F8Q 786	80.00	1870	4	Diesel	38
F8Q 788	80.00	1870	4	Diesel	38
F8Q 790	80.00	1870	4	Diesel	35
F9Q 650	80.00	1870	4	Diesel	39
F9Q 664	80.00	1870	4	Diesel	39
F9Q 670	80.00	1870	4	Diesel	39
F9Q 674	80.00	1870	4	Diesel	39
F9Q 680	80.00	1870	4	Diesel	39
F9Q 710	80.00	1870	4	Diesel	39
F9Q 716	80.00	1870	4	Diesel	39
F9Q 717	80.00	1870	4	Diesel	39
F9Q 718	80.00	1870	4	Diesel	39
F9Q 722	80.00	1870	4	Diesel	39
F9Q 730	80.00	1870	4	Diesel	39
F9Q 731	80.00	1870	4	Diesel	39
F9Q 732	80.00	1870	4	Diesel	39
F9Q 733	80.00	1870	4	Diesel	39
F9Q 734	80.00	1870	4	Diesel	39
F9Q 736	80.00	1870	4	Diesel	39
F9Q 738	80.00	1870	4	Diesel	39
F9Q 740	80.00	1870	4	Diesel	39
F9Q 744	80.00	1870	4	Diesel	39
F9Q 746	80.00	1870	4	Diesel	39
F9Q 748	80.00	1870	4	Diesel	39
F9Q 750	80.00	1870	4	Diesel	39
F9Q 751	80.00	1870	4	Diesel	39
F9Q 752	80.00	1870	4	Diesel	39
F9Q 754	80.00	1870	4	Diesel	39
F9Q 756	80.00	1870	4	Diesel	39
F9Q 758	80.00	1870	4	Diesel	39
F9Q 759	80.00	1870	4	Diesel	39
F9Q 760	80.00	1870	4	Diesel	39
F9Q 762	80.00	1870	4	Diesel	39
F9Q 770	80.00	1870	4	Diesel	39


CCM

x



9

F9Q 772	80.00	1870	4	Diesel	39
F9Q 774	80.00	1870	4	Diesel	39
F9Q 780	80.00	1870	4	Diesel	39
F9Q 782	80.00	1870	4	Diesel	39
F9Q 790	80.00	1870	4	Diesel	39
F9Q 796	80.00	1870	4	Diesel	39
F9Q 800	80.00	1870	4	Diesel	39
F9Q 803	80.00	1870	4	Diesel	39
F9Q 804	80.00	1870	4	Diesel	39
F9Q 808	80.00	1870	4	Diesel	39
F9Q 812	80.00	1870	4	Diesel	39
F9Q 816	80.00	1870	4	Diesel	39
F9Q 818	80.00	1870	4	Diesel	39
F9Q 820	80.00	1870	4	Diesel	39
F9Q 826	80.00	1870	4	Diesel	39
F9Q 870	80.00	1870	4	Diesel	39
F9Q 872	80.00	1870	4	Diesel	39
F9Q E 804 (Euro 4)	80.00	1870	4	Diesel	39
F9Q EE 804 (Euro 4)	80.00	1870	4	Diesel	39
F9Q J 804	80.00	1870	4	Diesel	39
F9Q N 870	80.00	1870	4	Diesel	39
F9Q P 872	80.00	1870	4	Diesel	39
G8T 706	87.00	2188	4	Diesel	54
G8T 714	87.00	2188	4	Diesel	54
G8T 716	87.00	2188	4	Diesel	54
G8T 740	87.00	2188	4	Diesel	54
G8T 752	87.00	2188	4	Diesel	54
G8T 760	87.00	2188	4	Diesel	54
G8T 790	87.00	2188	4	Diesel	54
G8T 792	87.00	2188	4	Diesel	54
G8T 794	87.00	2188	4	Diesel	54
G9T 600 (Euro 4)	87.00	2188	4	Diesel	55
G9T 605 (Euro 4)	87.00	2188	4	Diesel	55
G9T 606 (Euro 4)	87.00	2188	4	Diesel	55
G9T 607	87.00	2188	4	Diesel	55
G9T 642	87.00	2188	4	Diesel	55
G9T 645 (Euro 4)	87.00	2188	4	Diesel	55
G9T 700	87.00	2188	4	Diesel	55
G9T 702 (Euro 3)	87.00	2188	4	Diesel	55
G9T 703	87.00	2188	4	Diesel	55
G9T 704	87.00	2188	4	Diesel	55
G9T 706	87.00	2188	4	Diesel	55
G9T 707	87.00	2188	4	Diesel	55
G9T 710	87.00	2188	4	Diesel	55
G9T 712	87.00	2188	4	Diesel	55
G9T 720	87.00	2188	4	Diesel	55
G9T 722	87.00	2188	4	Diesel	55
G9T 742 (Euro 3)	87.00	2188	4	Diesel	55
G9T 743 (Euro 3)	87.00	2188	4	Diesel	55
G9T 750	87.00	2188	4	Diesel	55
G9U 630 (Euro 4)	89.00	2463	4	Diesel	62
G9U 632 (Euro 4)	89.00	2463	4	Diesel	62
G9U 650 (Euro 4)	89.00	2463	4	Diesel	62
G9U 720 (Euro 3)	89.00	2463	4	Diesel	62
G9U 724 (Euro 3)	89.00	2463	4	Diesel	62
G9U 730 (Euro 3)	89.00	2463	4	Diesel	62
G9U 750 (Euro 3)	89.00	2463	4	Diesel	62
G9U 754 (Euro 3)	89.00	2463	4	Diesel	62
H4M 429	78.00	1598	4	Petrol	28
H4M 430	78.00	1598	4	Petrol	28

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

H4M 438	78.00	1598	4	Petrol	28
H4M 738	78.00	1598	4	Petrol	28
H4M 748	78.00	1598	4	Petrol	28
H4M 750	78.00	1598	4	Petrol	28
H4M 751	78.00	1598	4	Petrol	28
J5R 716	88.00	1995	4	Petrol	58
J5R 718	88.00	1995	4	Petrol	58
J5R 722	88.00	1995	4	Petrol	58
J5R 726	88.00	1995	4	Petrol	57
J5R 728	88.00	1995	4	Petrol	58
J5R 800	88.00	1995	4	Petrol	57
J6R 234	88.00	1995	4	Petrol	58
J6R 236	88.00	1995	4	Petrol	58
J6R 706	88.00	1995	4	Petrol	58
J6R 707	88.00	1995	4	Petrol	58
J6R 710	88.00	1995	4	Petrol	57
J6R 711	88.00	1995	4	Petrol	57
J6R 712	88.00	1995	4	Petrol	57
J6R 713	88.00	1995	4	Petrol	57
J6R 714	88.00	1995	4	Petrol	58
J6R 715	88.00	1995	4	Petrol	57
J6R 716	88.00	1995	4	Petrol	57
J6R 726	88.00	1995	4	Petrol	57
J6R 734	88.00	1995	4	Petrol	58
J6R 758	88.00	1995	4	Petrol	58
J6R 759	88.00	1995	4	Petrol	58
J6R 760	88.00	1995	4	Petrol	58
J6R 762	88.00	1995	4	Petrol	58
J6R 763	88.00	1995	4	Petrol	58
J6R 792	88.00	1995	4	Petrol	58
J6R 793	88.00	1995	4	Petrol	58
J6T 790	88.00	2165	4	Petrol	60
J6T 791	88.00	2165	4	Petrol	60
J6T 792	88.00	2165	4	Petrol	60
J7R 720	88.00	1995	4	Petrol	58
J7R 721	88.00	1995	4	Petrol	58
J7R 722	88.00	1995	4	Petrol	58
J7R 723	88.00	1995	4	Petrol	58
J7R 726	88.00	1995	4	Petrol	58
J7R 732	88.00	1995	4	Petrol	58
J7R 733	88.00	1995	4	Petrol	58
J7R 734	88.00	1995	4	Petrol	58
J7R 735	88.00	1995	4	Petrol	58
J7R 738	88.00	1995	4	Petrol	58
J7R 739	88.00	1995	4	Petrol	58
J7R 740	88.00	1995	4	Petrol	58
J7R 746	88.00	1995	4	Petrol	58
J7R 747	88.00	1995	4	Petrol	58
J7R 750	88.00	1995	4	Petrol	58
J7R 751	88.00	1995	4	Petrol	58
J7R 752	88.00	1995	4	Petrol	58
J7R 754	88.00	1995	4	Petrol	58
J7R 756	88.00	1995	4	Petrol	58
J7R 760	88.00	1995	4	Petrol	58
J7R 768	88.00	1995	4	Petrol	58
J7T 284	88.00	2165	4	Petrol	59
J7T 600	88.00	2165	4	Petrol	59
J7T 706	88.00	2165	4	Petrol	59
J7T 707	88.00	2165	4	Petrol	59
J7T 708	88.00	2165	4	Petrol	59

ENGINE INDEX



CCM

x



9

J7T 714	88.00	2165	4	Petrol	59
J7T 715	88.00	2165	4	Petrol	59
J7T 718	88.00	2165	4	Petrol	59
J7T 719	88.00	2165	4	Petrol	59
J7T 730	88.00	2165	4	Petrol	59
J7T 731	88.00	2165	4	Petrol	59
J7T 732	88.00	2165	4	Petrol	59
J7T 733	88.00	2165	4	Petrol	59
J7T 734	88.00	2165	4	Petrol	59
J7T 736	88.00	2165	4	Petrol	59
J7T 754	88.00	2165	4	Petrol	59
J7T 755	88.00	2165	4	Petrol	59
J7T 756	88.00	2165	4	Petrol	59
J7T 760	88.00	2165	4	Petrol	59
J7T 761	88.00	2165	4	Petrol	59
J7T 762	88.00	2165	4	Petrol	59
J7T 763	88.00	2165	4	Petrol	59
J7T 770	88.00	2165	4	Petrol	59
J7T 772	88.00	2165	4	Petrol	59
J7T 773	88.00	2165	4	Petrol	59
J7T 776	88.00	2165	4	Petrol	59
J7T 780	88.00	2165	4	Petrol	59
J7T 782	88.00	2165	4	Petrol	59
J7T 788	88.00	2165	4	Petrol	59
J8S 120	86.00	2068	4	Diesel	53
J8S 174	86.00	2068	4	Diesel	53
J8S 232 (852.232)	86.00	2068	4	Diesel	53
J8S 234	86.00	2068	4	Diesel	53
J8S 240	86.00	2068	4	Diesel	53
J8S 330	86.00	2068	4	Diesel	53
J8S 600	86.00	2068	4	Diesel	53
J8S 604	86.00	2068	4	Diesel	53
J8S 610	86.00	2068	4	Diesel	53
J8S 612	86.00	2068	4	Diesel	53
J8S 620	86.00	2068	4	Diesel	53
J8S 622	86.00	2068	4	Diesel	53
J8S 702	86.00	2068	4	Diesel	53
J8S 704	86.00	2068	4	Diesel	53
J8S 706	86.00	2068	4	Diesel	53
J8S 708	86.00	2068	4	Diesel	53
J8S 711	86.00	2068	4	Diesel	53
J8S 712	86.00	2068	4	Diesel	53
J8S 714	86.00	2068	4	Diesel	53
J8S 736	86.00	2068	4	Diesel	53
J8S 738	86.00	2068	4	Diesel	53
J8S 740	86.00	2068	4	Diesel	53
J8S 742	86.00	2068	4	Diesel	53
J8S 746	86.00	2068	4	Diesel	53
J8S 750	86.00	2068	4	Diesel	53
J8S 758	86.00	2068	4	Diesel	53
J8S 760	86.00	2068	4	Diesel	53
J8S 772	86.00	2068	4	Diesel	53
J8S 774	86.00	2068	4	Diesel	53
J8S 776	86.00	2068	4	Diesel	53
J8S 778	86.00	2068	4	Diesel	53
J8S 784	86.00	2068	4	Diesel	53
J8S 786 (KAT)	86.00	2068	4	Diesel	53
J8S 788	86.00	2068	4	Diesel	53
J8S 800	86.00	2068	4	Diesel	53
J8S 814	86.00	2068	4	Diesel	53

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

Engine Model	86.00	2068	4	Diesel	53
J8S 890	86.00	2068	4	Diesel	53
K4J 700	79.50	1390	4	Petrol	32
K4J 710 (Euro 4)	79.50	1390	4	Petrol	32
K4J 711 (Euro 4)	79.50	1390	4	Petrol	32
K4J 712	79.50	1390	4	Petrol	32
K4J 713	79.50	1390	4	Petrol	32
K4J 714	79.50	1390	4	Petrol	32
K4J 715	79.50	1390	4	Petrol	32
K4J 718	79.50	1390	4	Petrol	32
K4J 730	79.50	1390	4	Petrol	32
K4J 732	79.50	1390	4	Petrol	32
K4J 740	79.50	1390	4	Petrol	32
K4J 750	79.50	1390	4	Petrol	32
K4J 770	79.50	1390	4	Petrol	32
K4J 780	79.50	1390	4	Petrol	32
K4J D 729	79.50	1390	4	Petrol	32
K4J D 740	79.50	1390	4	Petrol	32
K4M 8 788	79.50	1598	4	Petrol	33
K4M 9 766	79.50	1598	4	Petrol	33
K4M 616	79.50	1598	4	Petrol	33
K4M 690	79.50	1598	4	Petrol	33
K4M 694	79.50	1598	4	Petrol	33
K4M 696	79.50	1598	4	Petrol	33
K4M 697	79.50	1598	4	Petrol	33
K4M 698	79.50	1598	4	Petrol	33
K4M 700	79.50	1598	4	Petrol	33
K4M 701	79.50	1598	4	Petrol	33
K4M 704	79.50	1598	4	Petrol	33
K4M 706	79.50	1598	4	Petrol	33
K4M 707	79.50	1598	4	Petrol	33
K4M 708	79.50	1598	4	Petrol	33
K4M 709	79.50	1598	4	Petrol	33
K4M 710	79.50	1598	4	Petrol	33
K4M 711	79.50	1598	4	Petrol	33
K4M 712	79.50	1598	4	Petrol	33
K4M 714	79.50	1598	4	Petrol	33
K4M 716	79.50	1598	4	Petrol	33
K4M 718	79.50	1598	4	Petrol	33
K4M 720	79.50	1598	4	Petrol	33
K4M 724	79.50	1598	4	Petrol	33
K4M 730	79.50	1598	4	Petrol	33
K4M 732	79.50	1598	4	Petrol	33
K4M 734	79.50	1598	4	Petrol	33
K4M 736	79.50	1598	4	Petrol	33
K4M 740	79.50	1598	4	Petrol	33
K4M 742	79.50	1598	4	Petrol	33
K4M 743	79.50	1598	4	Petrol	33
K4M 744 (Euro 4)	79.50	1598	4	Petrol	33
K4M 745 (Euro 4)	79.50	1598	4	Petrol	33
K4M 746	79.50	1598	4	Petrol	33
K4M 748	79.50	1598	4	Petrol	33
K4M 750	79.50	1598	4	Petrol	33
K4M 752	79.50	1598	4	Petrol	33
K4M 753	79.50	1598	4	Petrol	33
K4M 754	79.50	1598	4	Petrol	33
K4M 760	79.50	1598	4	Petrol	33
K4M 761	79.50	1598	4	Petrol	33
K4M 762	79.50	1598	4	Petrol	33
K4M 764	79.50	1598	4	Petrol	33
K4M 766	79.50	1598	4	Petrol	33



CCM

x



9

K4M 768	79.50	1598	4	Petrol	33
K4M 776	79.50	1598	4	Petrol	33
K4M 782	79.50	1598	4	Petrol	33
K4M 788	79.50	1598	4	Petrol	33
K4M 790	79.50	1598	4	Petrol	33
K4M 791	79.50	1598	4	Petrol	33
K4M 792	79.50	1598	4	Petrol	33
K4M 794	79.50	1598	4	Petrol	33
K4M 800	79.50	1598	4	Petrol	33
K4M 801	79.50	1598	4	Petrol	33
K4M 804	79.50	1598	4	Petrol	33
K4M 812	79.50	1598	4	Petrol	33
K4M 813	79.50	1598	4	Petrol	33
K4M 824 (Euro 4)	79.50	1598	4	Petrol	33
K4M 830 (Euro 4)	79.50	1598	4	Petrol	33
K4M 831 (Euro 4)	79.50	1598	4	Petrol	33
K4M 834 (Euro 4)	79.50	1598	4	Petrol	33
K4M 838	79.50	1598	4	Petrol	33
K4M 839	79.50	1598	4	Petrol	33
K4M 842 (Euro 4)	79.50	1598	4	Petrol	33
K4M 848 (Euro 4)	79.50	1598	4	Petrol	33
K4M 850	79.50	1598	4	Petrol	33
K4M 854 (Euro 4/5)	79.50	1598	4	Petrol	33
K4M 856 (Euro 4)	79.50	1598	4	Petrol	33
K4M 858 (Euro 4)	79.50	1598	4	Petrol	33
K4M 862 (Euro 4)	79.50	1598	4	Petrol	33
K4M 866	79.50	1598	4	Petrol	33
K4M C 812	79.50	1598	4	Petrol	33
K4M C 813	79.50	1598	4	Petrol	33
K4M D 812	79.50	1598	4	Petrol	33
K4M D 813	79.50	1598	4	Petrol	33
K4M P 848	79.50	1598	4	Petrol	33
K4M R 858	79.50	1598	4	Petrol	33
K4M T 782	79.50	1598	4	Petrol	33
K4M T 866	79.50	1598	4	Petrol	33
K4M W 761	79.50	1598	4	Petrol	33
K7J 700	75.80	1390	4	Petrol	21
K7J 701	75.80	1390	4	Petrol	21
K7J 710	79.50	1390	4	Petrol	32
K7J 714	79.50	1390	4	Petrol	32
K7M 690	79.50	1598	4	Petrol	34
K7M 702	79.50	1598	4	Petrol	34
K7M 703	79.50	1598	4	Petrol	34
K7M 704	79.50	1598	4	Petrol	34
K7M 710	79.50	1598	4	Petrol	34
K7M 714	79.50	1598	4	Petrol	34
K7M 718 (Euro 4)	79.50	1598	4	Petrol	34
K7M 720	79.50	1598	4	Petrol	34
K7M 732 (Euro 4)	79.50	1598	4	Petrol	34
K7M 734	79.50	1598	4	Petrol	34
K7M 744	79.50	1598	4	Petrol	34
K7M 745	79.50	1598	4	Petrol	34
K7M 746	79.50	1598	4	Petrol	34
K7M 750	79.50	1598	4	Petrol	34
K7M 764	79.50	1598	4	Petrol	34
K7M 790	79.50	1598	4	Petrol	34
K7M 812	79.50	1598	4	Petrol	34
K9K 276	76.00	1461	4	Diesel	24
K9K 500	76.00	1461	4	Diesel	24
K9K 608	76.00	1461	4	Diesel	24

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

K9K 609	76.00	1461	4	Diesel	24
K9K 612	76.00	1461	4	Diesel	24
K9K 628	76.00	1461	4	Diesel	24
K9K 629 (Euro 5/6)	76.00	1461	4	Diesel	24
K9K 636 (Euro 5)	76.00	1461	4	Diesel	24
K9K 646	76.00	1461	4	Diesel	24
K9K 647	76.00	1461	4	Diesel	24
K9K 649	76.00	1461	4	Diesel	24
K9K 656 (Euro 5)	76.00	1461	4	Diesel	24
K9K 657 (Euro 5)	76.00	1461	4	Diesel	24
K9K 700 (Euro 3)	76.00	1461	4	Diesel	24
K9K 702 (Euro 3)	76.00	1461	4	Diesel	24
K9K 704 (Euro 3)	76.00	1461	4	Diesel	24
K9K 706	76.00	1461	4	Diesel	24
K9K 708	76.00	1461	4	Diesel	24
K9K 710 (Euro 3)	76.00	1461	4	Diesel	24
K9K 712 (Euro 3)	76.00	1461	4	Diesel	24
K9K 714 (Euro 4)	76.00	1461	4	Diesel	24
K9K 716	76.00	1461	4	Diesel	24
K9K 718 (Euro 4)	76.00	1461	4	Diesel	24
K9K 722 (Euro 3)	76.00	1461	4	Diesel	24
K9K 724 (Euro 4)	76.00	1461	4	Diesel	24
K9K 728 (Euro 3)	76.00	1461	4	Diesel	24
K9K 729 (Euro 3)	76.00	1461	4	Diesel	24
K9K 732 (Euro 4)	76.00	1461	4	Diesel	24
K9K 734	76.00	1461	4	Diesel	24
K9K 740 (Euro 4)	76.00	1461	4	Diesel	24
K9K 742 (Euro 5)	76.00	1461	4	Diesel	24
K9K 750 (Euro 3)	76.00	1461	4	Diesel	24
K9K 752 (Euro 3)	76.00	1461	4	Diesel	24
K9K 760 (Euro 4)	76.00	1461	4	Diesel	24
K9K 762 (Euro 4)	76.00	1461	4	Diesel	24
K9K 764 (Euro 4)	76.00	1461	4	Diesel	24
K9K 766 (Euro 4)	76.00	1461	4	Diesel	24
K9K 768 (Euro 4)	76.00	1461	4	Diesel	24
K9K 770 (Euro 5)	76.00	1461	4	Diesel	24
K9K 772	76.00	1461	4	Diesel	24
K9K 774 (Euro 4)	76.00	1461	4	Diesel	24
K9K 780 (Euro 4)	76.00	1461	4	Diesel	24
K9K 782 (Euro 5)	76.00	1461	4	Diesel	24
K9K 790	76.00	1461	4	Diesel	24
K9K 792	76.00	1461	4	Diesel	24
K9K 794	76.00	1461	4	Diesel	24
K9K 796	76.00	1461	4	Diesel	24
K9K 800	76.00	1461	4	Diesel	24
K9K 802 (Euro 4)	76.00	1461	4	Diesel	24
K9K 804 (Euro 4)	76.00	1461	4	Diesel	24
K9K 806 (Euro 4)	76.00	1461	4	Diesel	24
K9K 808 (Euro 5)	76.00	1461	4	Diesel	24
K9K 812	76.00	1461	4	Diesel	24
K9K 814 (Euro 5)	76.00	1461	4	Diesel	24
K9K 816 (Euro 5)	76.00	1461	4	Diesel	24
K9K 820	76.00	1461	4	Diesel	24
K9K 826 (Euro 5)	76.00	1461	4	Diesel	24
K9K 830	76.00	1461	4	Diesel	24
K9K 832 (Euro 4)	76.00	1461	4	Diesel	24
K9K 834	76.00	1461	4	Diesel	24
K9K 836 (Euro 5)	76.00	1461	4	Diesel	24
K9K 837 (Euro 5)	76.00	1461	4	Diesel	24
K9K 838	76.00	1461	4	Diesel	24



CCM



9

K9K 840	76.00	1461	4	Diesel	24
K9K 846 (Euro 5)	76.00	1461	4	Diesel	24
K9K 856	76.00	1461	4	Diesel	24
K9K 858	76.00	1461	4	Diesel	24
K9K 872	76.00	1461	4	Diesel	24
K9K 873	76.00	1461	4	Diesel	24
K9K 884 (Euro 5)	76.00	1461	4	Diesel	24
K9K 896	76.00	1461	4	Diesel	24
K9K 898	76.00	1461	4	Diesel	24
K9K F 830	76.00	1461	4	Diesel	24
K9K G 724	76.00	1461	4	Diesel	24
K9K P 732	76.00	1461	4	Diesel	24
M9R 610	84.00	1995	4	Diesel	51
M9R 615	84.00	1995	4	Diesel	51
M9R 630	84.00	1995	4	Diesel	51
M9R 692 (Euro 5)	84.00	1995	4	Diesel	51
M9R 700	84.00	1995	4	Diesel	51
M9R 721	84.00	1995	4	Diesel	51
M9R 722	84.00	1995	4	Diesel	51
M9R 724	84.00	1995	4	Diesel	51
M9R 740	84.00	1995	4	Diesel	51
M9R 742	84.00	1995	4	Diesel	51
M9R 744	84.00	1995	4	Diesel	51
M9R 746	84.00	1995	4	Diesel	51
M9R 748	84.00	1995	4	Diesel	51
M9R 750	84.00	1995	4	Diesel	51
M9R 754	84.00	1995	4	Diesel	51
M9R 756	84.00	1995	4	Diesel	51
M9R 760	84.00	1995	4	Diesel	51
M9R 761	84.00	1995	4	Diesel	51
M9R 762	84.00	1995	4	Diesel	51
M9R 763	84.00	1995	4	Diesel	51
M9R 780 (Euro 4)	84.00	1995	4	Diesel	51
M9R 782	84.00	1995	4	Diesel	51
M9R 784	84.00	1995	4	Diesel	51
M9R 786 (Euro 4)	84.00	1995	4	Diesel	51
M9R 788	84.00	1995	4	Diesel	51
M9R 800	84.00	1995	4	Diesel	51
M9R 802	84.00	1995	4	Diesel	51
M9R 804	84.00	1995	4	Diesel	51
M9R 805 (Euro 4)	84.00	1995	4	Diesel	51
M9R 806	84.00	1995	4	Diesel	51
M9R 808	84.00	1995	4	Diesel	51
M9R 809	84.00	1995	4	Diesel	51
M9R 812	84.00	1995	4	Diesel	51
M9R 814	84.00	1995	4	Diesel	51
M9R 815	84.00	1995	4	Diesel	51
M9R 816	84.00	1995	4	Diesel	51
M9R 817	84.00	1995	4	Diesel	51
M9R 820	84.00	1995	4	Diesel	51
M9R 824	84.00	1995	4	Diesel	51
M9R 828	84.00	1995	4	Diesel	51
M9R 830	84.00	1995	4	Diesel	51
M9R 832	84.00	1995	4	Diesel	51
M9R 833	84.00	1995	4	Diesel	51
M9R 834	84.00	1995	4	Diesel	51
M9R 835	84.00	1995	4	Diesel	51
M9R 836	84.00	1995	4	Diesel	51
M9R 838	84.00	1995	4	Diesel	51
M9R 844	84.00	1995	4	Diesel	51

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

M9R 845	84.00	1995	4	Diesel	51
M9R 846	84.00	1995	4	Diesel	51
M9R 849	84.00	1995	4	Diesel	51
M9R 850	84.00	1995	4	Diesel	51
M9R 854	84.00	1995	4	Diesel	51
M9R 855	84.00	1995	4	Diesel	51
M9R 856	84.00	1995	4	Diesel	51
M9R 857	84.00	1995	4	Diesel	51
M9R 858	84.00	1995	4	Diesel	51
M9R 859	84.00	1995	4	Diesel	51
M9R 862	84.00	1995	4	Diesel	51
M9R 864	84.00	1995	4	Diesel	51
M9R 865	84.00	1995	4	Diesel	51
M9R 866	84.00	1995	4	Diesel	51
M9R 868	84.00	1995	4	Diesel	51
M9R A 700 (Euro 4)	84.00	1995	4	Diesel	51
M9RA 742 (Euro 4)	84.00	1995	4	Diesel	51
M9R B 610	84.00	1995	4	Diesel	51
M9R B 721 (Euro 4)	84.00	1995	4	Diesel	51
M9R C 613	84.00	1995	4	Diesel	51
M9R C 615	84.00	1995	4	Diesel	51
M9R C 830	84.00	1995	4	Diesel	51
M9R D 833	84.00	1995	4	Diesel	51
M9R G 832	84.00	1995	4	Diesel	51
M9RK 800 (Euro 4)	84.00	1995	4	Diesel	51
M9RK 802 (Euro 4)	84.00	1995	4	Diesel	51
M9RK 805 (Euro 4)	84.00	1995	4	Diesel	51
M9RK 806 (Euro 4)	84.00	1995	4	Diesel	51
M9RK 816 (Euro 4)	84.00	1995	4	Diesel	51
M9T 260	85.00	2298	4	Diesel	52
M9T 670 (Euro 5)	85.00	2298	4	Diesel	52
M9T 672 (Euro 5)	85.00	2298	4	Diesel	52
M9T 676 (Euro 4)	85.00	2298	4	Diesel	52
M9T 678	85.00	2298	4	Diesel	52
M9T 680	85.00	2298	4	Diesel	52
M9T 686 (Euro 5)	85.00	2298	4	Diesel	52
M9T 690 (Euro 5)	85.00	2298	4	Diesel	52
M9T 692 (Euro 4)	85.00	2298	4	Diesel	52
M9T 694 (Euro 4)	85.00	2298	4	Diesel	52
M9T 696 (Euro 4)	85.00	2298	4	Diesel	52
M9T 698 (Euro 5)	85.00	2298	4	Diesel	52
M9T 700 (Euro 5)	85.00	2298	4	Diesel	52
M9T 702 (Euro 5)	85.00	2298	4	Diesel	52
M9T 704 (Euro 6)	85.00	2298	4	Diesel	52
M9T 706 (Euro 4/5)	85.00	2298	4	Diesel	52
M9T 708 (Euro 6)	85.00	2298	4	Diesel	52
M9T 710	85.00	2298	4	Diesel	52
M9T 870 (Euro 4/5)	85.00	2298	4	Diesel	52
M9T 880 (Euro 5)	85.00	2298	4	Diesel	52
M9T 890 (Euro 5)	85.00	2298	4	Diesel	52
M9T 896 (Euro 4)	85.00	2298	4	Diesel	52
M9T 898 (Euro 5)	85.00	2298	4	Diesel	52
M420 MDX	120.00	6328	4	Diesel	93
M 520	120.00	7917	5	Diesel	94
M 620 Z 3	120.00	9500	6	Diesel	98
MDS 06.35.40	135.00	12024	6	Diesel	112
MDS 06.35.40 A	135.00	12024	6	Diesel	112
MDS 06.35.40 H	135.00	12024	6	Diesel	112
MDS 06.35.40 I	135.00	12024	6	Diesel	112
MID 06.20.30	120.00	8822	6	Diesel	95


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9

MID 06.20.30 C	120.00	8822	6	Diesel	96
MID 06.20.30 D	120.00	8822	6	Diesel	96
MID 06.20.30 G	120.00	8822	6	Diesel	96
MID 06.20.30 H	120.00	8822	6	Diesel	96
MID 06.20.45	120.00	9839	6	Diesel	100
MIDR 04.02.26 A/4 (Euro 2)	102.00	4118	4	Diesel	85
MIDR 04.02.26 A/41 (Euro 2)	102.00	4118	4	Diesel	85
MIDR 04.02.26 B/4 (Euro 2)	102.00	4118	4	Diesel	85
MIDR 04.02.26 B/41 (Euro 2)	102.00	4118	4	Diesel	85
MIDR 06.02.12	102.00	5491	6	Diesel	88
MIDR 06.02.12 A	102.00	5491	6	Diesel	87
MIDR 06.02.12 B	102.00	5491	6	Diesel	88
MIDR 06.02.12 C	102.00	5491	6	Diesel	87
MIDR 06.02.12 D	102.00	5491	6	Diesel	89
MIDR 06.02.12 D3	102.00	5491	6	Diesel	88
MIDR 06.02.12 F	102.00	5491	6	Diesel	87
MIDR 06.02.12 L	102.00	5491	6	Diesel	87
MIDR 06.02.26	102.00	6177	6	Diesel	90
MIDR 06.02.26 D	102.00	6177	6	Diesel	90
MIDR 06.02.26 DU	102.00	6177	6	Diesel	90
MIDR 06.02.26 H	102.00	6177	6	Diesel	90
MIDR 06.02.26 I	102.00	6177	6	Diesel	90
MIDR 06.02.26 V (Euro 1)	102.00	6177	6	Diesel	90
MIDR 06.02.26 V/4 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.02.26 V/41 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.02.26 X (Euro 1)	102.00	6177	6	Diesel	90
MIDR 06.02.26 K	102.00	6177	6	Diesel	90
MIDR 06.02.26 L	102.00	6177	6	Diesel	90
MIDR 06.02.26 L2	102.00	6177	6	Diesel	90
MIDR 06.02.26 M	102.00	6177	6	Diesel	90
MIDR 06.02.26 M2	102.00	6177	6	Diesel	90
MIDR 06.02.26 Q	102.00	6177	6	Diesel	90
MIDR 06.02.26 S	102.00	6177	6	Diesel	90
MIDR 06.02.26 U (Euro 1)	102.00	6177	6	Diesel	90
MIDR 06.02.26 U/4 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.02.26 W (Euro 1)	102.00	6177	6	Diesel	90
MIDR 06.02.26 W/4 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.02.26 W/41 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.02.26 Y/41 (Euro 2)	102.00	6177	6	Diesel	90
MIDR 06.20.30	120.00	8822	6	Diesel	96
MIDR 06.20.30 A	120.00	8822	6	Diesel	96
MIDR 06.20.30 B	120.00	8822	6	Diesel	97
MIDR 06.20.30 C	120.00	8822	6	Diesel	97
MIDR 06.20.45	120.00	9771	6	Diesel	99
MIDR 06.20.45 A	120.00	9839	6	Diesel	100
MIDR 06.20.45 A2	120.00	9839	6	Diesel	101
MIDR 06.20.45 B3 (Euro 1)	120.00	9839	6	Diesel	101
MIDR 06.20.45 BC	120.00	9839	6	Diesel	100
MIDR 06.20.45 C	120.00	9839	6	Diesel	100
MIDR 06.20.45 C/4 (Euro 2)	120.00	9839	6	Diesel	102
MIDR 06.20.45 D	120.00	9839	6	Diesel	101
MIDR 06.20.45 D3 (Euro 1)	120.00	9839	6	Diesel	101
MIDR 06.20.45 D/41 (Euro 2)	120.00	9839	6	Diesel	102
MIDR 06.20.45 DD (Euro 1)	120.00	9839	6	Diesel	100
MIDR 06.20.45 E	120.00	9839	6	Diesel	101
MIDR 06.20.45 E2 (Euro 1)	120.00	9839	6	Diesel	101
MIDR 06.20.45 E3 (Euro 1)	120.00	9839	6	Diesel	101
MIDR 06.20.45 E/41 (Euro 2)	120.00	9839	6	Diesel	101
MIDR 06.20.45 F3	120.00	9839	6	Diesel	100
MIDR 06.20.45 H	120.00	9839	6	Diesel	101

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

MIDR 06.20.45 I3	120.00	9839	6	Diesel	100
MIDR 06.20.45 I41 (Euro 2)	120.00	9839	6	Diesel	102
MIDR 06.20.45 J	120.00	9839	6	Diesel	100
MIDR 06.20.45 J3	120.00	9839	6	Diesel	100
MIDR 06.20.45 K	120.00	9839	6	Diesel	100
MIDR 06.20.45 L	120.00	9839	6	Diesel	101
MIDR 06.20.45 M	120.00	9839	6	Diesel	100
MIDR 06.20.45 M3	120.00	9839	6	Diesel	101
MIDR 06.20.45 M41 (Euro 2)	120.00	9839	6	Diesel	101
MIDR 06.20.45 R41 (Euro 2)	120.00	9839	6	Diesel	101
MIDR 06.23.56	123.00	11122	6	Diesel	108
MIDR 06.23.56 A/3 (Euro 2)	123.00	11122	6	Diesel	109
MIDR 06.23.56 A/41 (Euro 2)	123.00	11122	6	Diesel	109
MIDR 06.23.56 B/41 (Euro 2)	123.00	11122	6	Diesel	109
MIDR 06.35.40	135.00	12024	6	Diesel	112
MIDR 06.35.40 C	135.00	12024	6	Diesel	112
MIDR 06.35.40 G	135.00	12024	6	Diesel	112
MIDR 06.35.40 H	135.00	12024	6	Diesel	112
MIDR 06.35.40 J1 (Euro 1)	135.00	12024	6	Diesel	112
MIDR 06.35.40 J/3 (Euro 1)	135.00	12024	6	Diesel	112
MIDR 06.35.40 L1	135.00	12024	6	Diesel	112
MIDR 06.35.40 M3 (Euro 1)	135.00	12024	6	Diesel	112
MIDR 06.35.40 N/3 (Euro 1)	135.00	12024	6	Diesel	112
MIDR 06.35.40 P/41 (Euro 2)	135.00	12024	6	Diesel	112
MIDS 06.02.12	102.00	5491	6	Diesel	88
MIDS 06.02.12 B	102.00	5453	6	Diesel	86
MIDS 06.02.12 C	102.00	5491	6	Diesel	89
MIDS 06.02.12 D	102.00	5491	6	Diesel	88
MIDS 06.02.12 D/3	102.00	5491	6	Diesel	89
MIDS 06.02.26 P	102.00	5491	6	Diesel	87
MIDS 06.20.30	120.00	8822	6	Diesel	95
MIDS 06.20.30 B	120.00	8822	6	Diesel	96
MIDS 06.20.30 D	120.00	8822	6	Diesel	96
MIDS 06.20.30 E	120.00	8822	6	Diesel	96
MIDS 06.20.30 K	120.00	8822	6	Diesel	97
MIDS 06.20.30 N	120.00	8822	6	Diesel	95
MIDS 06.20.30 N1	120.00	8822	6	Diesel	95
MIDS 06.20.30 P	120.00	8822	6	Diesel	95
MIDS 06.20.45	120.00	9839	6	Diesel	103
MIDS 06.20.45 B	120.00	9839	6	Diesel	101
MIDS 06.20.45 D	120.00	9839	6	Diesel	100
MIDS 06.20.45 F	120.00	9839	6	Diesel	100
MIDS 06.20.45 J	120.00	9839	6	Diesel	101
MIDS 06.20.45 J3	120.00	9839	6	Diesel	101
MIDS 06.35.40	135.00	12024	6	Diesel	112
MIDS 06.35.40 B	135.00	12024	6	Diesel	112
MIDS 06.35.40 D	135.00	12024	6	Diesel	112
MIDS 06.35.40 E	135.00	12024	6	Diesel	112
MIHR 06.20.45 A41 (Euro 2)	120.00	9839	6	Diesel	101
MIPR 06.20.45	120.00	9839	6	Diesel	100
MIPR 06.20.45 A	120.00	9839	6	Diesel	100
MIPR 06.20.45 A3	120.00	9839	6	Diesel	103
MIPR 06.20.45 B3	120.00	9839	6	Diesel	100
MIPR 06.20.45 C3	120.00	9839	6	Diesel	100
MIPS 06.20.30	120.00	8822	6	Diesel	96
MIPS 06.20.45	120.00	9839	6	Diesel	100
MIPS 06.20.45 A	120.00	9839	6	Diesel	100
MIPS 06.20.45 B	120.00	9840	6	Diesel	104
MIPS 06.20.45 C	120.00	9839	6	Diesel	100
MIS 06.20.30	120.00	8822	6	Diesel	96

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

N7Q 700	83.00	1948	4	Petrol	49
N7Q 704	83.00	1948	4	Petrol	49
N7Q 710	83.00	1948	4	Petrol	49
N7Q 711	83.00	1948	4	Petrol	49
N7U 700	83.00	2435	5	Petrol	50
N7U 701	83.00	2435	5	Petrol	50
S8U 720 (SOFIM 2.4D)	93.00	2445	4	Diesel	69
S8U 722 (SOFIM 2.4D)	93.00	2445	4	Diesel	69
S8U 730 (SOFIM 2.4D)	93.00	2445	4	Diesel	69
S8U 731	93.00	2445	4	Diesel	69
S8U 742	93.00	2500	4	Diesel	72
S8U 748	93.00	2445	4	Diesel	69
S8U 750	93.00	2500	4	Diesel	72
S8U 752	93.00	2500	4	Diesel	72
S8U 758	93.00	2500	4	Diesel	72
S8U 762	93.00	2445	4	Diesel	70
S8U 763	93.00	2500	4	Diesel	74
S8U 770	93.00	2445	4	Diesel	71
S8U 772	93.00	2500	4	Diesel	72
S8U 780	93.00	2500	4	Diesel	75
S8U 782	93.00	2500	4	Diesel	72
S9U 700	93.00	2500	4	Diesel	72
S9U 702	93.00	2500	4	Diesel	72
S9U 704	93.00	2500	4	Diesel	72
S9U 714	93.00	2500	4	Diesel	72
S9U 740	93.00	2500	4	Diesel	72
T4.236	98.43	3866	4	Diesel	80
T 4.40	100.00	3990	4	Diesel	81
X5J	75.00	1360	4	Petrol	19
Z6W 700	91.00	2849	V6	Petrol	63
Z6W 702	91.00	2849	V6	Petrol	63
Z7V 708	88.00	2664	V6	Petrol	61
Z7V 709	88.00	2664	V6	Petrol	61
Z7V 711	88.00	2664	V6	Petrol	61
Z7X 721	93.00	2963	V6	Petrol	64
Z7X 722	93.00	2975	V6	Petrol	66
Z7X 723	93.00	2975	V6	Petrol	66
Z7X 726	93.00	2963	V6	Petrol	65
Z7X 744	93.00	2975	V6	Petrol	67
Z7X 753	93.00	2963	V6	Petrol	64
Z7X 755	93.00	2963	V6	Petrol	64
Z7X 760	93.00	2963	V6	Petrol	64
Z7X 765	93.00	2963	V6	Petrol	64
Z7X 767	93.00	2963	V6	Petrol	64
Z7X 775	93.00	2963	V6	Petrol	64
Z7W 700	91.00	2849	V6	Petrol	63
Z7W 701	91.00	2849	V6	Petrol	63
Z7W 702	91.00	2849	V6	Petrol	63
Z7W 706	91.00	2849	V6	Petrol	63
Z7W 707	91.00	2849	V6	Petrol	63
Z7W 709	91.00	2849	V6	Petrol	63
Z7W 712	91.00	2849	V6	Petrol	63
Z7W 713	91.00	2849	V6	Petrol	63
Z7W 717	91.00	2849	V6	Petrol	63
ZD3 200	96.00	2953	4	Diesel	78
ZD3 202	96.00	2953	4	Diesel	78
ZD3 600	96.00	2953	4	Diesel	78
ZD3 604 (Euro 3)	96.00	2953	4	Diesel	78
ZD3 606 (Euro 3)	96.00	2953	4	Diesel	78
ZD3 608 (Euro 3)	96.00	2953	4	Diesel	78

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



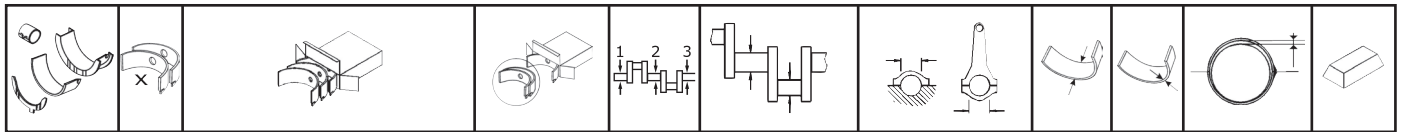
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ZD3 A 600 (Euro 3)	96.00	2953	4	Diesel	78
ZD3 A 604 (Euro 3)	96.00	2953	4	Diesel	78
ZD3 A 608	96.00	2953	4	Diesel	78



1 54.50

680 701	4cyl.	746cc	17-20kW / 23-27PS	Petrol	TD3009						
680.702	4cyl.	746cc	15-20kW / 20-27PS	Petrol	TD3010						
4 0.7 04/62→04/71											
BE/PL	4	01-4133/4	STD 0.25 0.50	2390RA	37.959/37.975	41.128/41.139	21.180	1.569	0.020/0.067	AL-LF	
MB/HL	1	H1038/3	STD 0.25	2392RAA	1	39.975/39.991	44.000/44.013	30.120	1.990	0.029/0.083	AL-LF
	1			2393RAA	2	39.975/39.991	44.000/44.013	32.870	1.990	0.029/0.083	AL-LF
	1			2394RAA	3	39.975/39.991	44.000/44.013	27.130	1.990	0.029/0.083	AL-LF
TW/A	2	A177/2	STD	2392BFF	44.400/44.650	55.650/55.900		1.975		BS	

2 55.80

839 06	4cyl.	782cc	20kW / 27PS	Petrol	TD3047						
839 07	4cyl.	782cc	20kW / 27PS	Petrol	TD3048						
839 701	4cyl.	782cc	25kW / 34PS	Petrol	TD3049						
839 706	4cyl.	782cc	19-20kW / 27-27PS	Petrol	TD3050						
839 707	4cyl.	782cc	20kW / 27PS	Petrol	TD3051						
4 0.8 01/81→09/82 4 Body/MPV 0.8 09/71→08/82											
BE/PL	4	01-4133/4	STD 0.25 0.50	2390RA	37.959/37.975	41.128/41.139	21.180	1.569	0.020/0.067	AL-LF	
MB/HL	1	H1038/3	STD 0.25	2392RAA	1	39.975/39.991	44.000/44.013	30.120	1.990	0.029/0.083	AL-LF
	1			2393RAA	2	39.975/39.991	44.000/44.013	32.870	1.990	0.029/0.083	AL-LF
	1			2394RAA	3	39.975/39.991	44.000/44.013	27.130	1.990	0.029/0.083	AL-LF
TW/A	2	A177/2	STD	2392BFF	44.400/44.650	55.650/55.900		1.975		BS	

3 58.00

670.800	4cyl.	845cc	19-26kW / 26-35PS	Petrol	TD22489						
800 01	4cyl.	845cc	25kW / 34PS	Petrol	TD3024						
800.02	4cyl.	845cc	21-26kW / 29-35PS	Petrol	TD21383						
800 05	4cyl.	845cc	22-25kW / 30-34PS	Petrol	TD3025						
800 705	4cyl.	845cc	19-26kW / 26-35PS	Petrol	TD4852						
800 710	4cyl.	845cc	26-27kW / 36-37PS	Petrol	TD3028						
B1B 707	4cyl.	845cc	21kW / 29PS	Petrol	TD4855						
4 0.8 10/62→12/88 DAUPHINE 0.8 03/60→03/62											
4 Body/MPV 0.8 09/66→07/89 RODEO 4 0.8 08/71→11/81											
5 0.8 10/72→12/84 RODEO 6 0.8 05/70→08/73											
6 0.8 10/69→04/80											
BE/PL	4	01-4133/4	STD 0.25 0.50	2390RA	37.959/37.975	41.128/41.139	21.180	1.569	0.020/0.067	AL-LF	
MB/HL	1	H1038/3	STD 0.25	2392RAA	1	39.975/39.991	44.000/44.013	30.120	1.990	0.029/0.083	AL-LF
	1			2393RAA	2	39.975/39.991	44.000/44.013	32.870	1.990	0.029/0.083	AL-LF
	1			2394RAA	3	39.975/39.991	44.000/44.013	27.130	1.990	0.029/0.083	AL-LF
TW/A	2	A177/2	STD	2392BFF	44.400/44.650	55.650/55.900		1.975		BS	

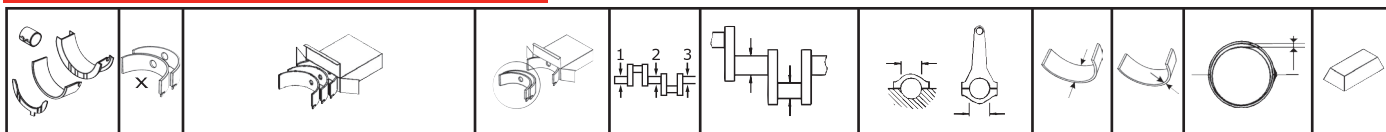
4 61.40

813.02	4cyl.	852cc	21kW / 29PS	Petrol	TD22393						
BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA	43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF	
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF

5 65.00

689.01	4cyl.	956cc	29kW / 39PS	Petrol	TD21063
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RENAULT



689.10	4cyl.	956cc	31-33kW / 42-45PS	Petrol	TD29127
689.70	4cyl.	956cc	29kW / 39PS	Petrol	TD32132
689.71	4cyl.	956cc	32-33kW / 44-45PS	Petrol	TD3016
689.710	4cyl.	956cc	31-32kW / 42-44PS	Petrol	TD3017
C1C 700	4cyl.	956cc	30-32kW / 41-44PS	Petrol	TD3097
C1C 706	4cyl.	956cc	27-31kW / 37-42PS	Petrol	TD3098
C1C 708	4cyl.	956cc	25kW / 34PS	Petrol	TD3099
C1C 754	4cyl.	956cc	24kW / 33PS	Petrol	TD22353
4 1.0		12/85→06/93	8 1.0		11/62→10/72
4 Body/MPV 1.0		06/87→12/93	RAPID Body/MPV 1.0		09/85→05/92
5 1.0		01/72→12/85	SUPER 5 1.0		10/84→10/88

BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF

6 67.70

688.710	4cyl.	1037cc	37kW / 50PS	Petrol	TD32131								
7 1.0		03/75→12/82											
BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF		
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF		
	2			H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3					62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF		

7 69.00

D4D 700	4cyl.	999cc	44-52kW / 60-71PS	Petrol	TD17268
D4D 712	4cyl.	999cc	50kW / 68PS	Petrol	TD34053
D4D 720	4cyl.	999cc	44-50kW / 60-68PS	Petrol	TD17269
D4D 754	4cyl.	999cc	52-59kW / 71-80PS	Petrol	TD32361
D7D 700	4cyl.	999cc	40-43kW / 54-59PS	Petrol	TD28713
D7D 740	4cyl.	999cc	43kW / 59PS	Petrol	TD29727
D7D 760	4cyl.	999cc	40-43kW / 54-58PS	Petrol	TD20901

CLIO II 1.0		02/00→04/05	KANGOO Express 1.0		01/02→
CLIO II 1.0 Campus		11/12→12/16	THALIA I 1.0		06/00→01/05
KANGOO 1.0		01/02→01/07	TWINGO I 1.0		01/00→12/02

BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
				02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF

¹ Without locating lug

¹ Ohne Fixiernase

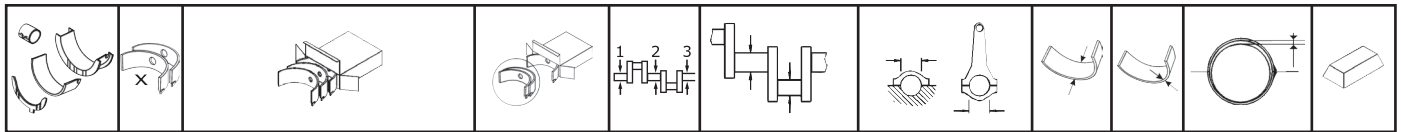
¹ Sans languette (de positionnement)

¹ Sin orejetas de localización

¹ Senza localizzare Notch

8 69.00

D4F 702	4cyl.	1149cc	55kW / 75PS	Petrol	TD16272
D4F 704	4cyl.	1149cc	55kW / 75PS	Petrol	TD16273
D4F 706	4cyl.	1149cc	55kW / 75PS	Petrol	TD21205
D4F 708 (Euro 3)	4cyl.	1149cc	44kW / 60PS	Petrol	TD19014
D4F 712	4cyl.	1149cc	50-55kW / 68-75PS	Petrol	TD16186
D4F 714	4cyl.	1149cc	55kW / 75PS	Petrol	TD16187
D4F 716	4cyl.	1149cc	55kW / 75PS	Petrol	TD17270



D4F 722	4cyl.	1149cc	55kW / 75PS	Petrol	TD19671
D4F 728	4cyl.	1149cc	54-55kW / 73-75PS	Petrol	TD21206
D4F 730	4cyl.	1149cc	55kW / 75PS	Petrol	TD21207
D4F 732	4cyl.	1149cc	53-55kW / 72-75PS	Petrol	TD23528
D4F 734	4cyl.	1149cc	53-55kW / 72-75PS	Petrol	TD32135
D4F 740	4cyl.	1149cc	48-55kW / 65-75PS	Petrol	TD18421
D4F 742	4cyl.	1149cc	55-58kW / 75-79PS	Petrol	TD24895
D4F 744	4cyl.	1149cc	53-55kW / 72-75PS	Petrol	TD36109
D4F 764	4cyl.	1149cc	43-58kW / 58-79PS	Petrol	TD18530
D4F 770	4cyl.	1149cc	55kW / 75PS	Petrol	TD30659
D4F 772	4cyl.	1149cc	55-56kW / 75-76PS	Petrol	TD20444
D4F 780	4cyl.	1149cc	74-75kW / 100-102PS	Petrol Turbo Intercooled	TD20442
D4F 782 (Euro 5)	4cyl.	1149cc	74-75kW / 101-102PS	Petrol Turbo Intercooled	TD23978
D4F 784	4cyl.	1149cc	74kW / 101PS	Petrol	TD20813
D4F 786	4cyl.	1149cc	76kW / 103PS	Petrol	TD27696
D4F 790	4cyl.	1149cc	55kW / 75PS	Petrol	TD29123
CLIO II 1.2 16V			06/01→08/16	SANDERO/STEPWAY II 1.2 16V	12/13→
CLIO III 1.2			10/05→12/14	SANDERO/STEPWAY II 1.2 16V LPG	12/13→
CLIO III 1.2 16V			06/05→12/14	THALIA I 1.2 16V	04/02→
CLIO IV 1.2 16V			11/12→	THALIA II 1.2 16V	09/08→06/14
CLIO IV 1.2 16V LPG			01/14→	THALIA II 1.2 LPG	01/10→12/13
CLIO IV 1.2 LPG			01/14→	THALIA III 1.2 16V	12/13→
CLIO IV 1.2 LPG 16V			11/12→06/15	THALIA III 1.2 LPG	03/14→
KANGOO 1.2 16V			06/01→	TWINGO I 1.2	01/01→06/12
KANGOO Express 1.2 16V			10/01→	TWINGO I 1.2 16V	01/01→06/07
LOGAN II 1.2 16V			12/13→	TWINGO II 1.2	09/10→09/14
LOGAN II 1.2 16V LPG			12/13→	TWINGO II 1.2 16V	03/07→
LOGAN/STEPWAY II 1.2			11/13→	TWINGO II 1.2 TCe 100	02/11→
LOGAN/STEPWAY II 1.2 16V LPG			11/13→	TWINGO II 1.2 Turbo	03/07→09/14
MODUS / GRAND MODUS 1.2			12/04→	WIND 1.2	07/10→
MODUS / GRAND MODUS 1.2 16V			05/07→	WIND 1.2 TCe 100	02/11→
MODUS / GRAND MODUS 1.2 GPL			05/08→12/12		

BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

¹ Without locating lug

¹ Ohne Fixiermase

¹ Sans languette (de positionnement)

¹ Sin orejetas de localización

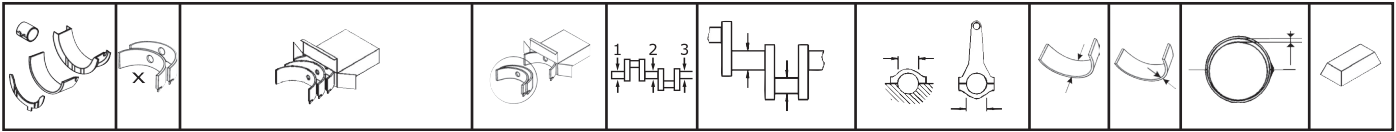
¹ Senza localizzare Notch

9

69.00

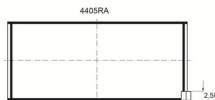
D7F 700	4cyl.	1149cc	40-44kW / 54-60PS	Petrol	TD5520
D7F 701	4cyl.	1149cc	40-44kW / 54-60PS	Petrol	TD5521
D7F 702	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD16274
D7F 703	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD16275
D7F 704	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD16276
D7F 706	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD18178
D7F 708	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD26522
D7F 710	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD9624
D7F 720	4cyl.	1149cc	43kW / 58PS	Petrol	TD14328
D7F 722	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD16326
D7F 726	4cyl.	1149cc	43kW / 58PS	Petrol	TD14329

RENAULT

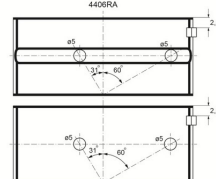
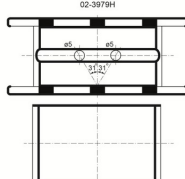
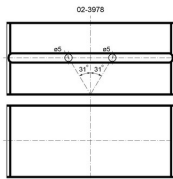


D7F 730	4cyl.	1149cc	40-43kW / 54-58PS	Petrol	TD5522
D7F 744	4cyl.	1149cc	43-44kW / 58-60PS	Petrol	TD17266
D7F 746	4cyl.	1149cc	43kW / 58PS	Petrol	TD17267
D7F 764	4cyl.	1149cc	43kW / 58PS	Petrol	TD20903
D7F 766 (Euro 4)	4cyl.	1149cc	43kW / 58PS	Petrol	TD19670
D7F 800	4cyl.	1149cc	43kW / 58PS	Petrol	TD20443
CLIO I 1.2			01/96→09/98	THALIA I 1.2	02/98→10/03
CLIO II 1.2			09/98→	TWINGO I 1.2	05/96→06/07
CLIO II 1.2 LPG			09/98→06/09	TWINGO I 1.2 LPG	10/03→06/07
KANGOO 1.2			08/97→	TWINGO II 1.2	03/07→09/14
KANGOO Express 1.2			08/97→		

BE/PL	4	01-3977/4 ¹	STD 0.25	01-3977		39.984/40.000	43.639/43.650	16.250	1.810	0.020/0.065	AL-LF
	4	01-4161/4 ²	STD 0.25 0.50	4405RA		39.984/40.000	43.639/43.650	16.250	1.813	0.070/0.065	AL-LF



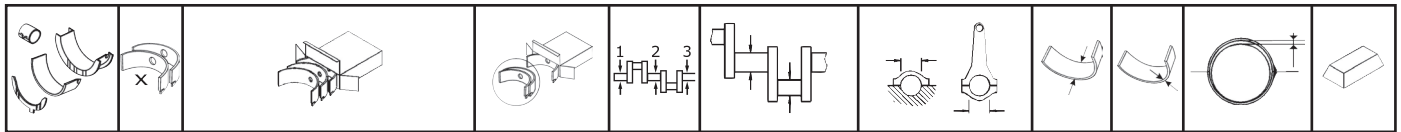
MB/HL	4	H097/5	STD	02-3978	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.795	0.006/0.064	AL-LF
	1			02-3979H	3	43.990/44.010	47.612/47.625	23.900	1.795	0.006/0.064	AL-LF
	4	H1099/5	STD	4406RA	1,2,4,5	43.990/44.010	47.612/47.625	18.800	1.798	0.020/0.064	AL-LF
	1			02-3979	3	43.990/44.010	47.612/47.625	23.930	1.798	0.020/0.064	AL-LF



SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF
		¹ Without locating lug		¹ Ohne Fixieröse		¹ Sans languette (de positionnement)		¹ Sin orejetas de localización		¹ Senza localizzare Notch	
		² With locating lug		² Mit Fixieröse		² Avec languette (de positionnement)		² Con orejeta de localización		² Con capocorda	

10  **70.00**

688 02	4cyl.	1108cc	41kW / 56PS	Petrol	TD3012
688 03	4cyl.	1108cc	25-39kW / 34-53PS	Petrol	TD22492
688.06	4cyl.	1108cc	26kW / 35PS	Petrol	TD29124
688.09	4cyl.	1108cc	26kW / 35PS	Petrol	TD29125
688 10	4cyl.	1108cc	25-39kW / 34-53PS	Petrol	TD21382
688.11	4cyl.	1108cc	25-39kW / 34-53PS	Petrol	TD28180
688.12	4cyl.	1108cc	25kW / 34PS	Petrol	TD29126
688 13	4cyl.	1108cc	33kW / 45PS	Petrol	TD23801
688 711	4cyl.	1108cc	25kW / 34PS	Petrol	TD3014
688 712	4cyl.	1108cc	25-35kW / 34-48PS	Petrol	TD3015
688 713	4cyl.	1108cc	33kW / 45PS	Petrol	TD3013
C1E (688.01)	4cyl.	1108cc	25-39kW / 34-53PS	Petrol	TD22490
4 1.1			02/78→06/90	10 1.1	05/66→10/72
4 Body/MPV 1.1			10/76→07/89	ESTAFETTE 1.1	02/62→12/81
5 1.1			09/80→12/85	RODEO 5 1.1	11/81→12/87
6 1.1			08/70→04/87	RODEO 6 1.1	08/73→11/81



8 1.1		11/62→10/72									
BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

11 70.00

C1E 688	4cyl.	1108cc	25kW / 34PS	Petrol	TD24999
C1E 700	4cyl.	1108cc	35-36kW / 48-49PS	Petrol	TD3100
C1E 714	4cyl.	1108cc	25-32kW / 34-44PS	Petrol	TD3101
C1E 715	4cyl.	1108cc	35kW / 48PS	Petrol	TD3102
C1E 718	4cyl.	1108cc	25-26kW / 34-35PS	Petrol	TD3103
C1E 719	4cyl.	1108cc	25-26kW / 34-35PS	Petrol	TD3104
C1E 720	4cyl.	1108cc	35kW / 48PS	Petrol	TD3105
C1E 726	4cyl.	1108cc	33kW / 45PS	Petrol	TD3011
C1E 750	4cyl.	1108cc	33-35kW / 45-48PS	Petrol	TD3106
C1E 752	4cyl.	1108cc	33-34kW / 45-46PS	Petrol	TD3107
C1E 754	4cyl.	1108cc	33-34kW / 45-46PS	Petrol	TD3108
C1E 756	4cyl.	1108cc	33kW / 45PS	Petrol	TD3109
C1E 760	4cyl.	1108cc	33kW / 45PS	Petrol	TD3110
C1E 762	4cyl.	1108cc	33-36kW / 45-49PS	Petrol	TD3111
C1E 764	4cyl.	1108cc	36kW / 49PS	Petrol	TD3112
C1E 792	4cyl.	1108cc	33kW / 45PS	Petrol	TD3113

4 1.1	06/78→06/90	11 1.1	03/83→06/86
4 Body/MPV 1.1	10/76→07/89	CLIO 1 1.1	01/91→09/98
5 1.1	09/80→12/85	RAPID Body/MPV 1.1	07/85→04/95
9 1.1	09/81→05/87	SUPER 5 1.1	10/84→12/96

BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

12 71.50

C1G 700	4cyl.	1237cc	40kW / 54PS	Petrol	TD3114
C1G 702	4cyl.	1237cc	40-44kW / 54-60PS	Petrol	TD3115
C1G 710	4cyl.	1237cc	40kW / 55PS	Petrol	TD3116
C1G 720	4cyl.	1237cc	40kW / 54PS	Petrol	TD3117
C1G 722	4cyl.	1237cc	40kW / 54PS	Petrol	TD3118
C1G 726	4cyl.	1237cc	40kW / 54PS	Petrol	TD3119
C1G 730	4cyl.	1237cc	40kW / 54PS	Petrol	TD3120

9 1.2	09/85→12/88	19 II 1.2	03/92→12/95
11 1.2	10/84→12/88	RAPID Body/MPV 1.2	09/91→08/93
19 I 1.2	01/88→12/92	SUPER 5 1.2	01/87→12/96

BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

Without oil hole

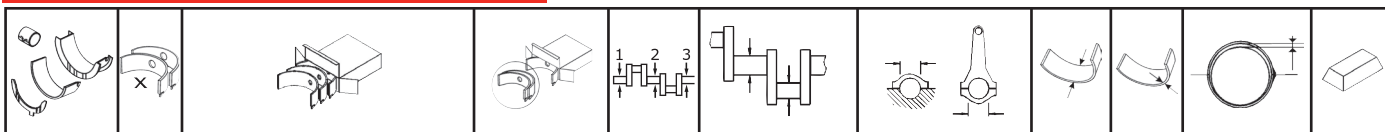
Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

Senza foro dell'olio

RENAULT



13 73.00

810.02	4cyl.	1289cc	37kW / 50PS	Petrol	TD3033
810 719	4cyl.	1289cc	33kW / 45PS	Petrol	TD3035
810 725	4cyl.	1289cc	47kW / 64PS	Petrol	TD3036
810 726	4cyl.	1289cc	31-43kW / 42-58PS	Petrol	TD3037
810 729	4cyl.	1289cc	40kW / 54PS	Petrol	TD3038

5 1.3		09/75→09/84			12 1.3			07/75→04/80			
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole ¹ Ohne Öloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

14 73.00

810.01	4cyl.	1289cc	26-32kW / 37-44PS	Petrol	TD8555
810.02/97	4cyl.	1289cc	40kW / 54PS	Petrol	TD3032
810.05	4cyl.	1289cc	31-45kW / 42-61PS	Petrol	TD21386
810.06	4cyl.	1289cc	44kW / 60PS	Petrol	TD3034
810.10	4cyl.	1289cc	44kW / 60PS	Petrol	TD21387
810.19	4cyl.	1289cc	33kW / 45PS	Petrol	TD29129
810.25	4cyl.	1289cc	31-50kW / 42-68PS	Petrol	TD22391
810.26	4cyl.	1289cc	31-50kW / 42-68PS	Petrol	TD22392
810.29	4cyl.	1289cc	40kW / 54PS	Petrol	TD29130
810.96	4cyl.	1289cc	49kW / 68PS	Petrol	TD3039
810.97	4cyl.	1289cc	41kW / 57PS	Petrol	TD3040
810.99	4cyl.	1289cc	36-44kW / 49-60PS	Petrol	TD29131

12 1.3		10/69→03/83			15 1.3			03/72→10/80			
12 1.3 TS		08/72→08/80			ESTAFETTE 1.3			08/69→12/81			
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3	→12/74		62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
TW/A	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole ¹ Ohne Öloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

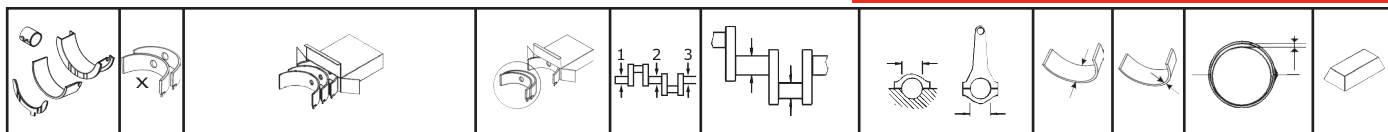
15 73.00

810.03	4cyl.	1289cc	35kW / 48PS	Petrol	TD23613						
10 1.3		07/69→10/72									
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF

¹ Without oil hole ¹ Ohne Öloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio

16 74.00

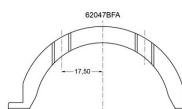
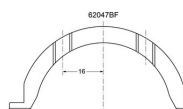
C3G 700	4cyl.	1239cc	40kW / 55PS	Petrol	TD3172
C3G 702	4cyl.	1239cc	40kW / 55PS	Petrol	TD5515
C3G 710	4cyl.	1239cc	40kW / 55PS	Petrol	TD3173



C3G 712	4cyl.	1239cc	40kW / 55PS	Petrol	TD16545						
C3G 720	4cyl.	1239cc	40kW / 54PS	Petrol	TD14314						
C3G 750	4cyl.	1239cc	40kW / 54PS	Petrol	TD22356						
CLIO I 1.2	06/94→02/98		RAPID Body/MPV 1.2		09/91→03/98						
EXPRESS 1.2	07/95→10/99		TWINGO I 1.2		03/93→10/96						
BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

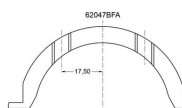
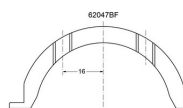
17 75.00

129	4cyl.	1218cc	42-43kW / 57-58PS	Petrol	TD3007						
14 1.2	05/76→12/83										
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
		→03/81									
	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS
		04/81→									



18 75.00

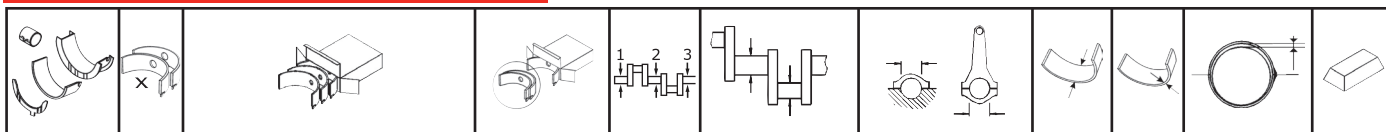
150	4cyl.	1360cc	51-52kW / 70-71PS	Petrol	TD3008						
14 1.4	09/79→06/83										
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A202/2	STD	62047BF		55.250/55.500	71.450/71.700		2.350		BS
		→03/81									
	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS
		04/81→									



19 75.00

X5J	4cyl.	1360cc	44kW / 60PS	Petrol	TD3434						
14 1.4	12/81→12/83										
BE/PL	4	01-4173/4	STD 0.30 0.50	62045RA		44.975/44.991	48.655/48.671	19.750	1.820	0.024/0.081	AL-LF
MB/HL	2	H996/5	STD 0.30	62046RA	1,3,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	3			62047RA	2,4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

RENAULT



20 **75.80**

E5F 710	4cyl.	1171cc	40-44kW / 55-60PS	Petrol	TD3181
E5F 716	4cyl.	1171cc	40-44kW / 55-60PS	Petrol	TD3182
E7F 700	4cyl.	1171cc	40-44kW / 54-60PS	Petrol	TD3192
E7F 704	4cyl.	1171cc	40-44kW / 54-60PS	Petrol	TD3193
E7F 706	4cyl.	1171cc	40-43kW / 54-58PS	Petrol	TD3194
E7F 708	4cyl.	1171cc	40-48kW / 54-65PS	Petrol	TD3195
E7F 730	4cyl.	1171cc	44-46kW / 60-63PS	Petrol	TD3196
E7F 750	4cyl.	1171cc	40-44kW / 54-60PS	Petrol	TD3197

19 II 1.2		05/92 → 09/94		CLIO I 1.2		05/90 → 09/98					
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole

¹ Ohne Ölloch

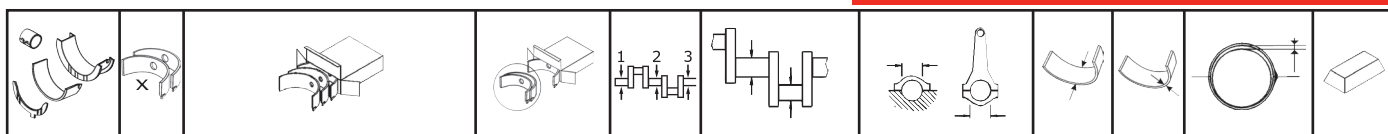
¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

21 **75.80**

C3J 710	4cyl.	1390cc	43-44kW / 58-60PS	Petrol	TD3176
C3J 760	4cyl.	1390cc	43-44kW / 58-60PS	Petrol	TD3179
C3J 762	4cyl.	1390cc	43-44kW / 58-60PS	Petrol	TD3180
E6J 700	4cyl.	1390cc	57-59kW / 78-80PS	Petrol	TD3183
E6J 701	4cyl.	1390cc	57-59kW / 78-80PS	Petrol	TD3184
E6J 706	4cyl.	1390cc	58-60kW / 79-82PS	Petrol	TD3185
E6J 712	4cyl.	1390cc	55-57kW / 75-80PS	Petrol	TD3186
E6J 713	4cyl.	1390cc	55-57kW / 75-80PS	Petrol	TD3187
E6J 718	4cyl.	1390cc	55-57kW / 75-78PS	Petrol	TD3188
E6J 734	4cyl.	1390cc	43-44kW / 60-60PS	Petrol	TD3189
E6J 738	4cyl.	1390cc	43kW / 60PS	Petrol	TD3190
E6J 760	4cyl.	1390cc	55-57kW / 75-78PS	Petrol	TD3191
E7J 601	4cyl.	1390cc	58-59kW / 80-80PS	Petrol	TD3198
E7J 624	4cyl.	1390cc	52kW / 71PS	Petrol	TD5526
E7J 626	4cyl.	1390cc	55kW / 75PS	Petrol	TD16362
E7J 634	4cyl.	1390cc	55kW / 75PS	Petrol	TD17271
E7J 635	4cyl.	1390cc	55kW / 75PS	Petrol	TD17272
E7J 700	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3199
E7J 706	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3200
E7J 707	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3201
E7J 710	4cyl.	1390cc	58-59kW / 80-80PS	Petrol	TD3203
E7J 711	4cyl.	1390cc	58-59kW / 80-80PS	Petrol	TD3204
E7J 718	4cyl.	1390cc	58kW / 79PS	Petrol	TD3205
E7J 719	4cyl.	1390cc	58kW / 79PS	Petrol	TD3206
E7J 720	4cyl.	1390cc	43-59kW / 58-80PS	Petrol	TD3207
E7J 724	4cyl.	1390cc	54-59kW / 73-80PS	Petrol	TD3208
E7J 726	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD5508
E7J 728	4cyl.	1390cc	58-59kW / 79-80PS	Petrol	TD3209
E7J 742	4cyl.	1390cc	55kW / 75PS	Petrol	TD3212
E7J 745	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3210
E7J 754	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3211
E7J 756	4cyl.	1390cc	55kW / 75PS	Petrol	TD17279



E7J 757	4cyl.	1390cc	55kW / 75PS	Petrol	TD17282						
E7J 764	4cyl.	1390cc	55kW / 75PS	Petrol	TD4858						
E7J 770	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD20896						
E7J 771	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD20897						
E7J 773	4cyl.	1390cc	55-59kW / 75-80PS	Petrol	TD3213						
E7J 780	4cyl.	1390cc	55kW / 75PS	Petrol	TD9623						
K7J 700	4cyl.	1390cc	55-72kW / 75-98PS	Petrol	TD17470						
K7J 701	4cyl.	1390cc	55kW / 75PS	Petrol	TD17851						
19 I 1.4			01/88→12/92	MEGANE I 1.4 Eco	01/96→03/99						
19 I 1.4 Cat			01/89→04/92	MEGANE Scenic 1.4 i	01/97→09/99						
19 II 1.4			01/92→06/01	RAPID Body/MPV 1.4	09/91→03/98						
CLIO I 1.4			05/90→09/98	RAPID Body/MPV 1.4 Cat	08/88→03/98						
CLIO II 1.4			09/98→05/05	RAPID Body/MPV 1.4 RN	09/91→08/93						
KANGOO 1.4			08/97→	SUPER 5 1.4 Cat	10/85→12/96						
KANGOO Express 1.4			08/97→06/08	THALIA I 1.4	05/00→						
MEGANE I 1.4			09/96→08/03	THALIA II 1.4	09/08→06/14						
MEGANE I 1.4 e			01/96→08/03								
BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

Without oil hole

Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

Senza foro dell'olio

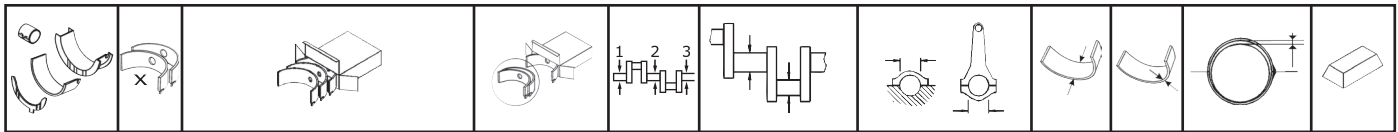
22



76.00

840 725	4cyl.	1397cc	68kW / 93PS	Petrol	TD3052
840 726	4cyl.	1397cc	79-81kW / 108-110PS	Petrol Turbo	TD3053
840 730	4cyl.	1397cc	118kW / 160PS	Petrol Turbo	TD3054
847 99	4cyl.	1397cc	51kW / 70PS	Petrol	TD3071
847 700	4cyl.	1397cc	35kW / 48PS	Petrol	TD3067
847 701	4cyl.	1397cc	35kW / 48PS	Petrol	TD3072
847 712	4cyl.	1397cc	42-43kW / 58-59PS	Petrol	TD3068
847 720	4cyl.	1397cc	47kW / 64PS	Petrol	TD5054
847 722	4cyl.	1397cc	47kW / 64PS	Petrol	TD4853
847 725	4cyl.	1397cc	43-46kW / 59-63PS	Petrol	TD3070
C1J 700	4cyl.	1397cc	35-36kW / 48-50PS	Petrol	TD3122
C1J 715	4cyl.	1397cc	44kW / 60PS	Petrol	TD3123
C1J 742	4cyl.	1397cc	43-44kW / 58-60PS	Petrol	TD3125
C1J 748	4cyl.	1397cc	48kW / 65PS	Petrol	TD27328
C1J 760	4cyl.	1397cc	69-77kW / 105PS	Petrol Turbo	TD3126
C1J 764	4cyl.	1397cc	77-87kW / 105-118PS	Petrol Turbo	TD3127
C1J 768	4cyl.	1397cc	39-44kW / 53-60PS	Petrol	TD3128
C1J 770	4cyl.	1397cc	85kW / 115PS	Petrol Turbo Intercooled	TD3129
C1J 780	4cyl.	1397cc	43kW / 58PS	Petrol	TD3130
C1J 782	4cyl.	1397cc	85-88kW / 115-120PS	Petrol Turbo Intercooled	TD3131
C1J 784	4cyl.	1397cc	85-88kW / 115-120PS	Petrol Turbo Intercooled	TD3133
C1J 788	4cyl.	1397cc	85-88kW / 115-120PS	Petrol Turbo Intercooled	TD3134
C1J 791	4cyl.	1397cc	42-53kW / 67-72PS	Petrol	TD23611
C1J 792	4cyl.	1397cc	44kW / 60PS	Petrol	TD3135
C1J 793	4cyl.	1397cc	44kW / 60PS	Petrol	TD29259
C1J 796	4cyl.	1397cc	44kW / 60PS	Petrol	TD3136

RENAULT



C2J 700	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3137						
C2J 713	4cyl.	1397cc	46kW / 63PS	Petrol	TD3138						
C2J 717	4cyl.	1397cc	53kW / 72PS	Petrol	TD3141						
C2J 718	4cyl.	1397cc	49-50kW / 67-68PS	Petrol	TD3143						
C2J 720	4cyl.	1397cc	43-49kW / 58-67PS	Petrol	TD3144						
C2J 730	4cyl.	1397cc	44kW / 60PS	Petrol	TD3145						
C2J 755	4cyl.	1397cc	53kW / 72PS	Petrol	TD5445						
C2J 756	4cyl.	1397cc	49kW / 67PS	Petrol	TD3146						
C2J 757	4cyl.	1397cc	49-50kW / 67-68PS	Petrol	TD3147						
C2J 760	4cyl.	1397cc	51kW / 70PS	Petrol	TD3148						
C2J 766	4cyl.	1397cc	49kW / 67PS	Petrol	TD3149						
C2J 767	4cyl.	1397cc	49kW / 67PS	Petrol	TD3151						
C2J 768	4cyl.	1397cc	49-50kW / 67-68PS	Petrol	TD3152						
C2J 770	4cyl.	1397cc	51kW / 69PS	Petrol	TD3153						
C2J 772	4cyl.	1397cc	43-44kW / 58-60PS	Petrol	TD3154						
C2J 776	4cyl.	1397cc	50kW / 68PS	Petrol	TD3155						
C2J 780	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3156						
C2J 781	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3157						
C2J 782	4cyl.	1397cc	49kW / 67PS	Petrol	TD3158						
C2J 784	4cyl.	1397cc	44kW / 60PS	Petrol	TD3161						
C2J 788	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3162						
C2J 789	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3163						
C2J 792	4cyl.	1397cc	53kW / 72PS	Petrol	TD3164						
C2J 794	4cyl.	1397cc	46-49kW / 63-67PS	Petrol	TD3165						
C2J 796	4cyl.	1397cc	53kW / 72PS	Petrol	TD3166						
C2J 797	4cyl.	1397cc	53kW / 72PS	Petrol	TD3167						
C2J 798	4cyl.	1397cc	52-53kW / 71-72PS	Petrol	TD3168						
C3J 700	4cyl.	1397cc	43-44kW / 58-60PS	Petrol	TD4856						
C3J 702	4cyl.	1397cc	43-44kW / 58-60PS	Petrol	TD3175						
C3J 756	4cyl.	1397cc	43kW / 58PS	Petrol	TD3177						
C6J 750	4cyl.	1397cc	79-81kW / 108-110PS	Petrol Turbo	TD9392						
5 1.4			09/80→12/85	19 I 1.4	07/88→05/93						
5 1.4 Alpine A5			09/77→09/81	19 II 1.4	05/92→09/94						
5 1.4 Alpine Turbo			10/81→01/85	21 1.4	06/88→10/93						
5 1.4 Turbo			06/80→01/85	FUEGO 1.4 TL/GTL	02/80→10/85						
9 1.4			09/81→12/88	RAPID Body/MPV 1.4	07/85→08/91						
9 1.4 Turbo			04/84→12/89	RAPID Body/MPV 1.4 Cat	08/88→03/98						
11 1.4			03/83→12/88	SUPER 5 1.4	10/84→08/90						
11 1.4 Turbo			02/84→12/88	SUPER 5 1.4 Cat	10/85→12/96						
12 1.4			08/76→05/95	SUPER 5 1.4 Turbo	04/85→08/90						
12 TOROS 1.4			04/89→10/00	SUPER 5 1.4 Turbo GT	01/85→05/91						
18 1.4			04/78→07/86	TRAFIC 1.4	03/80→06/91						
BE/PL	4	01-4138/4 [†]	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

[†] Without oil hole

[†] Ohne Ölloch

[†] Sans trou d'huile

[†] Sin orificio de aceite

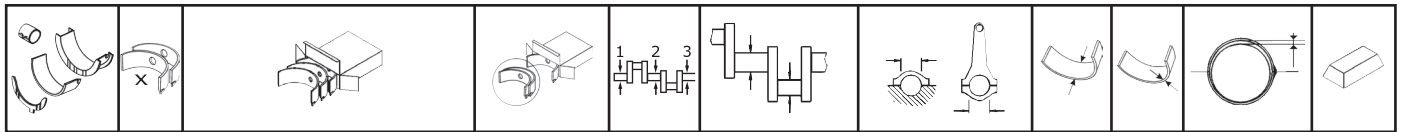
[†] Senza foro dell'olio

23



76.00

697.01	4cyl.	1469cc	40-46kW / 54-63PS	Petrol	TD29128
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16 1.5

09/65→10/75

MB/HL	5	H1034/5	STD 0.25	60476RA	1-5	54.803/54.813	58.731/58.750	20.500	1.950	0.020/0.072	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

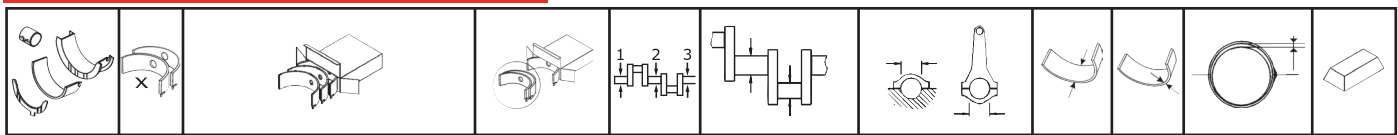
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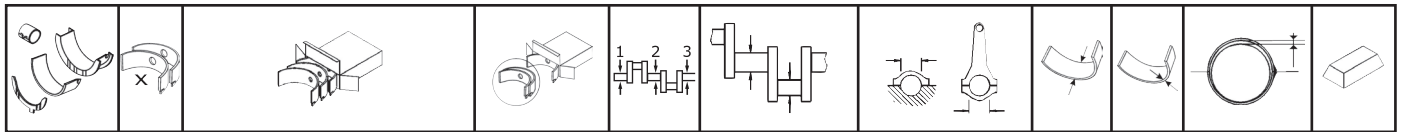
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K9K 276	4cyl.	1461cc	62kW / 84PS	Diesel	Turbo	TD23876
K9K 500	4cyl.	1461cc	70-81kW / 95-110PS	Diesel	Turbo	TD34673
K9K 608	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD27682
K9K 609	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD32139
K9K 612	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD27683
K9K 628	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD34237
K9K 629 (Euro 5/6)	4cyl.	1461cc	66kW / 90PS	Diesel	Turbo	TD34836
K9K 636 (Euro 5)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD28220
K9K 646	4cyl.	1461cc	70-81kW / 95-110PS	Diesel	Turbo	TD32413
K9K 647	4cyl.	1461cc	67-81kW / 91-110PS	Diesel	Turbo	TD32414
K9K 649	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD36912
K9K 656 (Euro 5)	4cyl.	1461cc	66-81kW / 90-110PS	Diesel	Turbo	TD32894
K9K 657 (Euro 5)	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD32895
K9K 700 (Euro 3)	4cyl.	1461cc	45-50kW / 61-68PS	Diesel	Turbo	TD16219
K9K 702 (Euro 3)	4cyl.	1461cc	45-60kW / 61-82PS	Diesel	Turbo	TD16344
K9K 704 (Euro 3)	4cyl.	1461cc	42-48kW / 57-65PS	Diesel	Turbo	TD16343
K9K 706	4cyl.	1461cc	48-60kW / 65-82PS	Diesel	Turbo	TD20974
K9K 708	4cyl.	1461cc	48-50kW / 65-68PS	Diesel	Turbo	TD26047
K9K 710 (Euro 3)	4cyl.	1461cc	60kW / 82PS	Diesel	Turbo	TD17488
K9K 712 (Euro 3)	4cyl.	1461cc	74kW / 100PS	Diesel	Turbo	TD18419
K9K 714 (Euro 4)	4cyl.	1461cc	47-50kW / 64-68PS	Diesel	Turbo	TD21173
K9K 716	4cyl.	1461cc	45-60kW / 61-82PS	Diesel	Turbo	TD22179
K9K 718 (Euro 4)	4cyl.	1461cc	60-62kW / 82-84PS	Diesel	Turbo	TD21171
K9K 722 (Euro 3)	4cyl.	1461cc	60-63kW / 82-86PS	Diesel	Turbo	TD16534
K9K 724 (Euro 4)	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD20988
K9K 728 (Euro 3)	4cyl.	1461cc	74-78kW / 101-106PS	Diesel	Turbo	TD20706
K9K 729 (Euro 3)	4cyl.	1461cc	74kW / 101PS	Diesel	Turbo	TD20707
K9K 732 (Euro 4)	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD20829
K9K 734	4cyl.	1461cc	74-78kW / 103-106PS	Diesel	Turbo	TD22192
K9K 740 (Euro 4)	4cyl.	1461cc	47kW / 64PS	Diesel	Turbo	TD20446
K9K 742 (Euro 5)	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD33477
K9K 750 (Euro 3)	4cyl.	1461cc	57-65kW / 78-88PS	Diesel	Turbo	TD21133
K9K 752 (Euro 3)	4cyl.	1461cc	47-50kW / 64-68PS	Diesel	Turbo	TD21134
K9K 760 (Euro 4)	4cyl.	1461cc	50-63kW / 68-86PS	Diesel	Turbo	TD21135
K9K 762 (Euro 4)	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD20922
K9K 764 (Euro 4)	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD18538
K9K 766 (Euro 4)	4cyl.	1461cc	63-65kW / 86-88PS	Diesel	Turbo	TD18537
K9K 768 (Euro 4)	4cyl.	1461cc	48-50kW / 65-68PS	Diesel	Turbo	TD18536
K9K 770 (Euro 5)	4cyl.	1461cc	55-65kW / 75-88PS	Diesel	Turbo	TD25691
K9K 772	4cyl.	1461cc	63-76kW / 86-103PS	Diesel	Turbo	TD23549
K9K 774 (Euro 4)	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD31279
K9K 780 (Euro 4)	4cyl.	1461cc	76-81kW / 103-110PS	Diesel	Turbo	TD20817
K9K 782 (Euro 5)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD27990
K9K 790	4cyl.	1461cc	48kW / 65PS	Diesel	Turbo	TD21438
K9K 792	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD21439

RENAULT



K9K 794	4cyl.	1461cc	48-50kW / 65-68PS	Diesel	Turbo	TD23795
K9K 796	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD26080
K9K 800	4cyl.	1461cc	50-63kW / 75-86PS	Diesel	Turbo	TD22193
K9K 802 (Euro 4)	4cyl.	1461cc	50-63kW / 68-86PS	Diesel	Turbo	TD20830
K9K 804 (Euro 4)	4cyl.	1461cc	76-81kW / 103-110PS	Diesel	Turbo	TD20831
K9K 806 (Euro 4)	4cyl.	1461cc	76kW / 103PS	Diesel	Turbo	TD20832
K9K 808 (Euro 5)	4cyl.	1461cc	55-66kW / 75-90PS	Diesel	Turbo	TD26258
K9K 812	4cyl.	1461cc	60-66kW / 82-90PS	Diesel	Turbo	TD24967
K9K 814 (Euro 5)	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD33478
K9K 816 (Euro 5)	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD35716
K9K 820	4cyl.	1461cc	55-63kW / 75-86PS	Diesel	Turbo	TD25692
K9K 826 (Euro 5)	4cyl.	1461cc	70kW / 95PS	Diesel	Turbo	TD29780
K9K 830	4cyl.	1461cc	60-66kW / 82-90PS	Diesel	Turbo	TD25693
K9K 832 (Euro 4)	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD23521
K9K 834	4cyl.	1461cc	66kW / 90PS	Diesel	Turbo	TD23742
K9K 836 (Euro 5)	4cyl.	1461cc	78-81kW / 106-110PS	Diesel	Turbo	TD23743
K9K 837 (Euro 5)	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD26246
K9K 838	4cyl.	1461cc	60-62kW / 82-84PS	Diesel	Turbo	TD32417
K9K 840	4cyl.	1461cc	50kW / 68PS	Diesel	Turbo	TD22194
K9K 846 (Euro 5)	4cyl.	1461cc	70-81kW / 95-110PS	Diesel	Turbo	TD24579
K9K 856	4cyl.	1461cc	80-81kW / 109-110PS	Diesel	Turbo	TD34471
K9K 858	4cyl.	1461cc	80kW / 109PS	Diesel	Turbo	TD34472
K9K 872	4cyl.	1461cc	55-85kW / 75-116PS	Diesel	Turbo	TD35839
K9K 873	4cyl.	1461cc	85kW / 116PS	Diesel	Turbo	TD35840
K9K 884 (Euro 5)	4cyl.	1461cc	66kW / 90PS	Diesel	Turbo	TD27697
K9K 896	4cyl.	1461cc	81kW / 110PS	Diesel	Turbo	TD33638
K9K 898	4cyl.	1461cc	80kW / 109PS	Diesel	Turbo	TD34473
K9K F 830	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD23566
K9K G 724	4cyl.	1461cc	63kW / 86PS	Diesel	Turbo	TD19692
K9K P 732	4cyl.	1461cc	78kW / 106PS	Diesel	Turbo	TD19693
CAPTUR I 1.5 dCi			06/13→		KANGOO / GRAND KANGOO II 1.5 dCi 75	11/12→
CAPTUR I 1.5 dCi 90			06/13→		KANGOO / GRAND KANGOO II 1.5 dCi 80	03/19→
CAPTUR I 1.5 dCi 110			01/15→		KANGOO / GRAND KANGOO II 1.5 dCi 85	02/08→
CAPTUR II Blue dCi 95			01/20→		KANGOO / GRAND KANGOO II 1.5 dCi 90	06/08→
CAPTUR II Blue dCi 115			01/20→		KANGOO / GRAND KANGOO II 1.5 dCi 95	03/19→
CLIO II 1.5 dCi			06/01→		KANGOO / GRAND KANGOO II 1.5 dCi 105	02/08→
CLIO III 1.5 dCi			05/05→12/14		KANGOO / GRAND KANGOO II 1.5 dCi 110	09/10→
CLIO IV 1.5 dCi			11/12→		KANGOO / GRAND KANGOO II 1.5 dCi 115	03/19→
CLIO IV 1.5 dCi 75			11/12→		LAGUNA 1.5 dCi	03/12→12/15
CLIO IV 1.5 dCi 90			11/12→		LAGUNA III 1.5 dCi	10/07→12/15
CLIO IV 1.5 dCi 110			06/16→		LATITUDE 1.5 dCi	07/10→
CLIO V 1.5 Blue dCi 85			06/19→		LODGY 1.5 dCi	01/15→
CLIO V 1.5 Blue dCi 100			11/21→		LOGAN EXPRESS 1.5 dCi	04/07→
CLIO V 1.5 Blue dCi 115			06/19→		LOGAN I 1.5 dCi	04/06→
DOKKER 1.5 dCi			12/13→		LOGAN II 1.5 dCi	12/13→
DUSTER 1.5 dCi			06/11→		LOGAN/STEPWAY II 1.5 dCi	12/13→
DUSTER 1.5 dCi 90			07/19→		MEGANE CC 1.5 dCi	06/10→
DUSTER 1.5 dCi 110			07/19→		MEGANE II 1.5 dCi	09/02→12/10
EXPRESS Body/MPV 1.5 Blue dCi 75			05/21→		MEGANE III 1.5 dCi	11/08→
EXPRESS Body/MPV 1.5 Blue dCi 95			05/21→		MEGANE IV 1.5 Blue dCi 95	08/18→



FLUENCE 1.5 dCi	02/10→	MEGANE IV 1.5 Blue dCi 115	08/18→
GRAND SCÉNIC II 1.5 dCi	04/04→01/09	MEGANE IV 1.5 dCi 90	11/15→
GRAND SCÉNIC III 1.5 dCi	02/09→	MEGANE IV 1.5 dCi 110	11/15→
GRAND SCÉNIC IV 1.5 dCi 110	09/16→	MODUS / GRAND MODUS 1.5 dCi	09/04→
GRAND SCÉNIC IV 1.5 dCi 110 Assist	04/17→	MODUS / GRAND MODUS 1.5 dCi 75	10/10→
KADJAR 1.5 BLUE dCi 115	08/18→	MODUS / GRAND MODUS 1.5 dCi 90	10/10→
KADJAR 1.5 dCi 110	06/15→	SANDERO/STEPWAY II 1.5 dCi	12/13→
KANGOO 1.5 dCi	12/01→	SCALA 1.5 dCi	09/12→10/17
KANGOO BE BOP 1.5 dCi	02/09→	SCÉNIC II 1.5 dCi	06/03→11/08
KANGOO BE BOP 1.5 dCi 75	09/10→	SCÉNIC III 1.5 dCi	02/09→
KANGOO Express 1.5 dCi	12/01→	SCÉNIC III VAN 1.5 dCi	04/09→
KANGOO Express 1.5 dCi 70	02/08→	SCÉNIC IV 1.5 dCi 95	09/16→
KANGOO Express 1.5 dCi 75	09/10→	SCÉNIC IV 1.5 dCi 110	09/16→
KANGOO Express 1.5 dCi 80	10/19→	SCÉNIC IV 1.5 dCi 110 Assist	04/17→
KANGOO Express 1.5 dCi 85	02/08→	TALISMAN 1.5 dCi 110	11/15→
KANGOO Express 1.5 dCi 90	06/09→	THALIA I 1.5 dCi	06/01→
KANGOO Express 1.5 dCi 95	10/19→	THALIA II 1.5 dCi	09/08→
KANGOO Express 1.5 dCi 105	02/08→	THALIA III 1.5 dCi	12/13→
KANGOO Express 1.5 dCi 110	09/10→	TWINGO II 1.5 dCi	03/07→09/14
KANGOO Express 1.5 dCi 115	10/19→	TWINGO II 1.5 dCi 75	10/10→
KANGOO / GRAND KANGOO II 1.5 dCi	02/08→	TWINGO II 1.5 dCi 90	10/10→
KANGOO / GRAND KANGOO II 1.5 dCi 70	02/08→		

BE/PL	4	71-4243/4	STD 0.25 0.50	71-4243L		43.964/43.980	47.614/47.625	17.750	1.807	0.020/0.047	BS
	4			71-4243U		43.964/43.980	47.614/47.625	20.750	1.807	0.020/0.047	BS
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4856	SEMI	55-4856		25.995/26.000	28.500/28.521	22.500			BC-LF

25



77.00

C2L 717	4cyl.	1397cc	50kW / 68PS		Petrol						TD3171
BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

Without oil hole

Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

Senza foro dell'olio

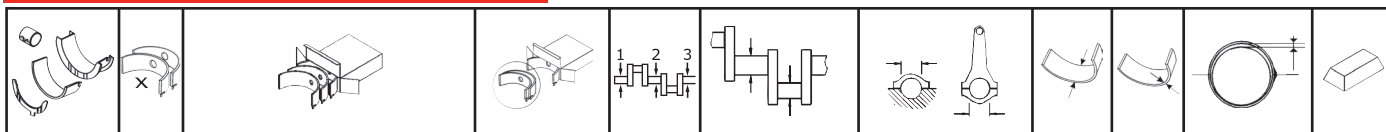
26



77.00

807 03	4cyl.	1565cc	61kW / 83PS		Petrol						TD18884
807.04	4cyl.	1565cc	61kW / 83PS		Petrol						TD21384
807.05	4cyl.	1565cc	61kW / 83PS		Petrol						TD21385
807.10	4cyl.	1565cc	66kW / 90PS		Petrol						TD22182
807 20	4cyl.	1565cc	83kW / 113PS		Petrol						TD19214
807 727 (A5L)	4cyl.	1565cc	80-81kW / 109-110PS		Petrol Turbo						TD3030
821.01	4cyl.	1565cc	40-48kW / 54-65PS		Petrol						TD29263
821.02	4cyl.	1565cc	40-48kW / 54-65PS		Petrol						TD29262
821.03	4cyl.	1565cc	40-48kW / 54-65PS		Petrol						TD21388
821.04	4cyl.	1565cc	40-48kW / 54-65PS		Petrol						TD21389
821 10	4cyl.	1565cc	50kW / 68PS		Petrol						TD14890
821 11	4cyl.	1565cc	50kW / 68PS		Petrol						TD22247
821 20	4cyl.	1565cc	83kW / 113PS		Petrol						TD12308

RENAULT



A5L 717	4cyl.	1565cc	92kW / 126PS	Petrol	Turbo	TD3088					
A5L 718	4cyl.	1565cc	92kW / 125PS	Petrol	Turbo	TD5430					
A5L 750	4cyl.	1565cc	97kW / 132PS	Petrol	Turbo	TD3089					
A7L 723	4cyl.	1565cc	81kW / 110PS	Petrol	Turbo	TD3092					
12 1.6			08/70→08/76		16 1.6 TS	09/68→08/80					
12 1.6 Gordini			08/70→12/74		17 1.6	03/72→10/80					
15 1.6			03/72→10/80		18 1.6 Turbo	10/80→07/86					
16 1.6 TL			01/71→08/80		FUEGO 1.6 Turbo	08/83→10/85					
MB/HL	5	H1034/5	STD 0.25	60476RA	1-5	54.803/54.813	58.731/58.750	20.500	1.950	0.020/0.072	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

27 77.00

C2L 710	4cyl.	1565cc	46kW / 63PS	Petrol	TD33739						
C2L 714	4cyl.	1565cc	51kW / 70PS	Petrol	TD3170						
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

¹ Without oil hole

¹ Ohne Öloch

¹ Sans trou d'huile

¹ Sin orificio de aceite

¹ Senza foro dell'olio

28 78.00

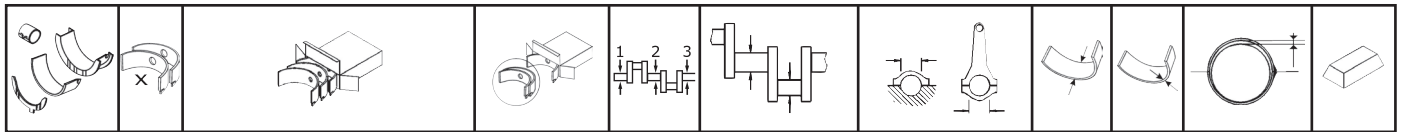
H4M 429	4cyl.	1598cc	83-84kW / 113-114PS	Petrol	TD35156						
H4M 430	4cyl.	1598cc	84kW / 115PS	Petrol	TD37256						
H4M 438	4cyl.	1598cc	83-84kW / 113-114PS	Petrol	TD35157						
H4M 738	4cyl.	1598cc	84kW / 115PS	Petrol	TD34646						
H4M 748	4cyl.	1598cc	84kW / 114PS	Petrol	TD35391						
H4M 750	4cyl.	1598cc	84kW / 114PS	Petrol	TD35393						
H4M 751	4cyl.	1598cc	84kW / 114PS	Petrol	TD35394						
CAPTUR 1.6			02/18→		KAPTUR 1.6					03/16→	
DUSTER 1.6 16V			06/15→		LOGAN/STEPWAY II 1.6					09/16→	
DUSTER 1.6 SCe 115			07/19→		MEGANE IV 1.6 16V					11/15→	
FLUENCE 1.6			01/13→		SANDERO/STEPWAY II 1.6					09/16→	
BE/PL	4	01-5049/4	STD	64-1056-1		39.960	43.010	15.000	1.510		AL-LF
	4			64-1056-2		39.960	43.010	15.000	1.510		AL-LF
MB/HL	5	H1359/5	STD	63-1056-1		47.970	52.010	16.100	2.005		AL-LF
TW/A	2	A338/2	STD	65-1056-1					1.950		AL-LF

29 78.00

844 12	4cyl.	1605cc	76-79kW / 103-108PS	Petrol	TD23615						
844 30	4cyl.	1605cc	93kW / 126PS	Petrol	TD3064						
844 31	4cyl.	1605cc	93kW / 126PS	Petrol	TD3065						
844 34	4cyl.	1605cc	93kW / 126PS	Petrol	TD3066						
17 1.6 Gordini			03/74→10/80								
MB/HL	5	H1034/5	STD 0.25	60476RA	1-5	54.803/54.813	58.731/58.750	20.500	1.950	0.020/0.072	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

30 78.00

F8M 700	4cyl.	1596cc	40kW / 55PS	Diesel	TD3282
F8M 720	4cyl.	1596cc	40kW / 55PS	Diesel	TD3283



F8M 730	4cyl.	1596cc	40kW / 55PS	Diesel	TD3284						
F8M 736	4cyl.	1596cc	40kW / 55PS	Diesel	TD3285						
F8M 760	4cyl.	1596cc	40kW / 55PS	Diesel	TD3286						
9 1.6 D		10/82→12/88	RAPID Body/MPV 1.6 D		03/86→08/98						
11 1.6 D		08/83→12/88	SUPER 5 1.6 D		10/84→12/96						
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP	48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS	
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

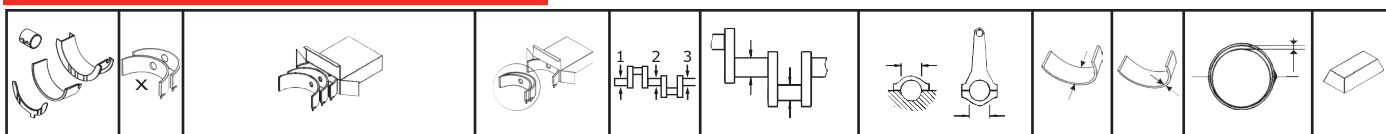
31 79.00

841 705	4cyl.	1647cc	48-49kW / 65-67PS	Petrol	TD3057						
841 717	4cyl.	1647cc	54kW / 73PS	Petrol	TD4854						
841 725	4cyl.	1647cc	58kW / 79PS	Petrol	TD3056						
841 726	4cyl.	1647cc	58kW / 79PS	Petrol	TD3055						
843.01	4cyl.	1647cc	66-68kW / 90-92PS	Petrol	TD21391						
843.05	4cyl.	1647cc	53-72kW / 72-98PS	Petrol	TD21381						
843.20	4cyl.	1647cc	66-71kW / 90-97PS	Petrol	TD22346						
843 21	4cyl.	1647cc	66-71kW / 89-97PS	Petrol	TD5381						
843 718	4cyl.	1647cc	61kW / 83PS	Petrol	TD3060						
843.719	4cyl.	1647cc	61kW / 83PS	Petrol	TD3063						
843 720	4cyl.	1647cc	71kW / 97PS	Petrol	TD3059						
843 721	4cyl.	1647cc	71kW / 97PS	Petrol	TD5429						
843 723	4cyl.	1647cc	69-71kW / 96-97PS	Petrol	TD3061						
843 724	4cyl.	1647cc	69-71kW / 96-97PS	Petrol	TD3062						
A1M	4cyl.	1647cc	48-49kW / 65-67PS	Petrol	TD3083						
A1M 705	4cyl.	1647cc	48kW / 65PS	Petrol	TD12868						
A1M 707	4cyl.	1647cc	48-49kW / 65-67PS	Petrol	TD3082						
A2M 723	4cyl.	1647cc	52-54kW / 71-73PS	Petrol	TD5055						
A2M 725	4cyl.	1647cc	71kW / 97PS	Petrol	TD3086						
A2M 726	4cyl.	1647cc	71kW / 97PS	Petrol	TD3087						
A6M 725	4cyl.	1647cc	71kW / 96PS	Petrol	TD3090						
A6M 726	4cyl.	1647cc	71kW / 96PS	Petrol	TD3091						
16 1.6 TX		06/74→08/80	20 1.6		10/75→12/83						
17 1.6		06/74→08/79	FUEGO 1.6		04/83→10/85						
18 1.6		04/78→11/93	FUEGO 1.6 TS/GTS		10/80→10/85						
18 1.6 TS		05/82→07/86	TRAFIC 1.6		03/80→08/86						
MB/HL	5	H1034/5	STD 0.25	60476RA	1-5	54.803/54.813	58.731/58.750	20.500	1.950	0.020/0.072	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

32 79.50

K4J 700	4cyl.	1390cc	70-72kW / 95-98PS	Petrol	TD16342
K4J 710 (Euro 4)	4cyl.	1390cc	72kW / 98PS	Petrol	TD19673
K4J 711 (Euro 4)	4cyl.	1390cc	72kW / 98PS	Petrol	TD19672
K4J 712	4cyl.	1390cc	70-72kW / 95-98PS	Petrol	TD14330
K4J 713	4cyl.	1390cc	70-72kW / 95-98PS	Petrol	TD14331
K4J 714	4cyl.	1390cc	70kW / 95PS	Petrol	TD16349
K4J 715	4cyl.	1390cc	70-72kW / 95-98PS	Petrol	TD20907
K4J 718	4cyl.	1390cc	70kW / 95PS	Petrol	TD27308
K4J 730	4cyl.	1390cc	72kW / 98PS	Petrol	TD16531

RENAULT



K4J 732	4cyl.	1390cc	60kW / 82PS	Petrol	TD20910
K4J 740	4cyl.	1390cc	72kW / 98PS	Petrol	TD21208
K4J 750	4cyl.	1390cc	70kW / 95PS	Petrol	TD13310
K4J 770	4cyl.	1390cc	72kW / 98PS	Petrol	TD18422
K4J 780	4cyl.	1390cc	72kW / 98PS	Petrol	TD18533
K4J D 729	4cyl.	1390cc	72kW / 98PS	Petrol	TD20822
K4J D 740	4cyl.	1390cc	72kW / 98PS	Petrol	TD19686
K7J 710	4cyl.	1390cc	55kW / 75PS	Petrol	TD18138
K7J 714	4cyl.	1390cc	53kW / 72PS	Petrol	TD23530

CLIO II 1.4 16V			10/99→07/08	MODUS / GRAND MODUS 1.4	12/04→
CLIO III 1.4 16V			06/05→12/12	SANDERO/STEPWAY I 1.4	02/09→
LOGAN I 1.4			09/04→	SANDERO/STEPWAY I 1.4 LPG	02/09→
LOGAN I 1.4 LPG			02/08→10/13	SCÉNIC I MPV 1.4 16V	09/99→08/03
MEGANE I 1.4 16V			03/99→08/03	SCÉNIC II 1.4	06/03→11/08
Megane I van 1.4			04/01→07/03	THALIA I 1.4 16V	08/00→
MEGANE II 1.4			08/03→	THALIA II 1.4	01/09→12/11
MEGANE II 1.4 16V			11/02→02/08		

BE/PL	4	01-4138/4 [†]	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF

[†] Without oil hole

[†] Ohne Ölloch

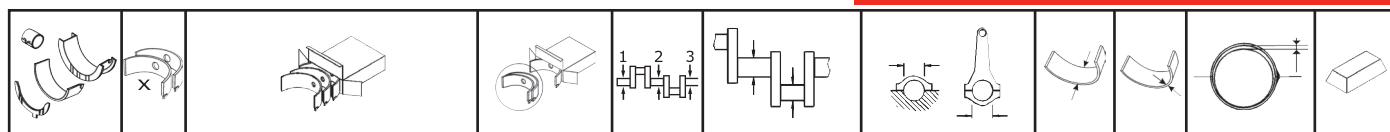
[†] Sans trou d'huile

[†] Sin orificio de aceite

[†] Senza foro dell'olio

33 **79.50**

K4M 8 788	4cyl.	1598cc	75-78kW / 102-106PS	Petrol	TD19690
K4M 9 766	4cyl.	1598cc	81-82kW / 109-112PS	Petrol	TD19687
K4M 616	4cyl.	1598cc	75-77kW / 102-105PS	Petrol	TD27695
K4M 690	4cyl.	1598cc	75-85kW / 102-116PS	Petrol	TD22187
K4M 694	4cyl.	1598cc	77-85kW / 105-116PS	Petrol	TD35369
K4M 696	4cyl.	1598cc	77kW / 105PS	Petrol	TD35370
K4M 697	4cyl.	1598cc	76-82kW / 103-112PS	Petrol	TD23897
K4M 698	4cyl.	1598cc	77-82kW / 105-112PS	Petrol	TD23898
K4M 700	4cyl.	1598cc	79-85kW / 107-116PS	Petrol	TD13308
K4M 701	4cyl.	1598cc	79-85kW / 107-116PS	Petrol	TD13309
K4M 704	4cyl.	1598cc	79-80kW / 107-109PS	Petrol	TD16346
K4M 706	4cyl.	1598cc	69-82kW / 94-112PS	Petrol	TD21193
K4M 707	4cyl.	1598cc	79-81kW / 107-110PS	Petrol	TD26523
K4M 708	4cyl.	1598cc	75-85kW / 102-116PS	Petrol	TD16345
K4M 709	4cyl.	1598cc	75-79kW / 102-107PS	Petrol	TD21194
K4M 710	4cyl.	1598cc	76-79kW / 103-107PS	Petrol	TD16214
K4M 711	4cyl.	1598cc	79kW / 107PS	Petrol	TD16215
K4M 712	4cyl.	1598cc	75-80kW / 107-109PS	Petrol	TD21163
K4M 714	4cyl.	1598cc	79kW / 107PS	Petrol	TD21164
K4M 716	4cyl.	1598cc	82kW / 112PS	Petrol	TD21200
K4M 718	4cyl.	1598cc	76kW / 103PS	Petrol	TD21162
K4M 720	4cyl.	1598cc	79kW / 107PS	Petrol	TD16269
K4M 724	4cyl.	1598cc	79kW / 107PS	Petrol	TD16270
K4M 730	4cyl.	1598cc	70-81kW / 95-110PS	Petrol	TD21195
K4M 732	4cyl.	1598cc	66-82kW / 90-110PS	Petrol	TD20911
K4M 734	4cyl.	1598cc	58-66kW / 79-90PS	Petrol	TD20912



K4M 736	4cyl.	1598cc	79-86kW / 107-117PS	Petrol	TD21201
K4M 740	4cyl.	1598cc	79-81kW / 107-110PS	Petrol	TD18445
K4M 742	4cyl.	1598cc	66-86kW / 90-117PS	Petrol	TD20913
K4M 743	4cyl.	1598cc	66-86kW / 90-117PS	Petrol	TD20914
K4M 744 (Euro 4)	4cyl.	1598cc	55-85kW / 75-107PS	Petrol	TD19674
K4M 745 (Euro 4)	4cyl.	1598cc	79kW / 107PS	Petrol	TD19675
K4M 746	4cyl.	1598cc	79kW / 107PS	Petrol	TD20915
K4M 748	4cyl.	1598cc	79-86kW / 107-117PS	Petrol	TD11567
K4M 750	4cyl.	1598cc	70kW / 95PS	Petrol	TD17489
K4M 752	4cyl.	1598cc	70kW / 95PS	Petrol	TD16370
K4M 753	4cyl.	1598cc	70kW / 95PS	Petrol	TD17494
K4M 754	4cyl.	1598cc	98kW / 133PS	Petrol	TD21176
K4M 760	4cyl.	1598cc	81-83kW / 110-113PS	Petrol	TD16532
K4M 761	4cyl.	1598cc	81-83kW / 110-113PS	Petrol	TD18302
K4M 762	4cyl.	1598cc	77-81kW / 105-110PS	Petrol	TD21202
K4M 764	4cyl.	1598cc	82-85kW / 112-116PS	Petrol	TD20916
K4M 766	4cyl.	1598cc	80-85kW / 109-116PS	Petrol	TD26524
K4M 768	4cyl.	1598cc	75-85kW / 102-116PS	Petrol	TD21203
K4M 776	4cyl.	1598cc	79-85kW / 107-116PS	Petrol	TD26525
K4M 782	4cyl.	1598cc	83kW / 113PS	Petrol	TD18303
K4M 788	4cyl.	1598cc	77kW / 105PS	Petrol	TD21204
K4M 790	4cyl.	1598cc	82kW / 112PS	Petrol	TD18898
K4M 791	4cyl.	1598cc	82kW / 112PS	Petrol	TD18899
K4M 792	4cyl.	1598cc	65kW / 88PS	Petrol	TD20894
K4M 794	4cyl.	1598cc	65kW / 88PS	Petrol	TD20895
K4M 800	4cyl.	1598cc	82kW / 112PS	Petrol	TD18534
K4M 801	4cyl.	1598cc	82kW / 112PS	Petrol	TD18535
K4M 804	4cyl.	1598cc	65kW / 88PS	Petrol	TD18532
K4M 812	4cyl.	1598cc	82-85kW / 112-116PS	Petrol	TD21294
K4M 813	4cyl.	1598cc	82kW / 112PS	Petrol	TD26333
K4M 824 (Euro 4)	4cyl.	1598cc	81kW / 110PS	Petrol	TD20814
K4M 830 (Euro 4)	4cyl.	1598cc	70-85kW / 95-116PS	Petrol	TD23581
K4M 831 (Euro 4)	4cyl.	1598cc	78-79kW / 105-107PS	Petrol	TD26526
K4M 834 (Euro 4)	4cyl.	1598cc	78kW / 106PS	Petrol	TD26128
K4M 838	4cyl.	1598cc	78-86kW / 106-116PS	Petrol	TD26123
K4M 839	4cyl.	1598cc	81kW / 110PS	Petrol	TD26124
K4M 842 (Euro 4)	4cyl.	1598cc	75-85kW / 102-109PS	Petrol	TD32416
K4M 848 (Euro 4)	4cyl.	1598cc	74-85kW / 101-116PS	Petrol	TD26527
K4M 850	4cyl.	1598cc	60-81kW / 82-106PS	Petrol	TD26565
K4M 854 (Euro 4/5)	4cyl.	1598cc	98kW / 133PS	Petrol	TD21229
K4M 856 (Euro 4)	4cyl.	1598cc	77kW / 105PS	Petrol	TD26528
K4M 858 (Euro 4)	4cyl.	1598cc	81-85kW / 110-116PS	Petrol	TD23580
K4M 862 (Euro 4)	4cyl.	1598cc	94-98kW / 128-133PS	Petrol	TD23548
K4M 866	4cyl.	1598cc	79-82kW / 107-112PS	Petrol	TD23553
K4M C 812	4cyl.	1598cc	82kW / 112PS	Petrol	TD21104
K4M C 813	4cyl.	1598cc	82kW / 112PS	Petrol	TD19689
K4M D 812	4cyl.	1598cc	80-82kW / 109-112PS	Petrol	TD21107
K4M D 813	4cyl.	1598cc	82kW / 112PS	Petrol	TD21105
K4M P 848	4cyl.	1598cc	74kW / 101PS	Petrol	TD24253
K4M R 858	4cyl.	1598cc	81kW / 110PS	Petrol	TD24969

RENAULT



K4M T 782	4cyl.	1598cc	83kW / 113PS	Petrol	TD20824
K4M T 866	4cyl.	1598cc	81kW / 110PS	Petrol	TD23552
K4M W 761	4cyl.	1598cc	83kW / 113PS	Petrol	TD20827
19 II 1.6			07/98→06/01	LOGAN/STEPWAY II 1.6	04/14→
CLIO II 1.6			05/00→	MEGANE CC 1.6 16V	06/10→
CLIO II 1.6 16V			09/98→12/08	MEGANE I 1.6	03/99→09/00
CLIO III 1.6 16V			06/05→12/14	MEGANE I 1.6 16V	01/99→08/08
CLIO III 1.6 16V GT			06/09→12/14	MEGANE I 1.6 LPG	10/00→08/02
DUSTER 1.6 16V			01/11→	Megane I van 1.6	04/01→07/03
FLUENCE 1.6 16V			02/10→	MEGANE II 1.6	08/03→
FLUENCE 1.6 LPG 16V			01/12→	MEGANE II 1.6 16V	11/02→
GRAND SCÉNIC II 1.6			04/04→06/09	MEGANE II 1.6 LPG 16V	01/06→08/09
GRAND SCÉNIC III 1.6 16V			02/09→	MEGANE III 1.6	11/08→
GRAND SCÉNIC III 1.6 E85			02/09→	MEGANE III 1.6 16V	11/08→
KANGOO 1.6			09/06→	MEGANE Scenic 1.6 16V	04/98→10/99
KANGOO 1.6 16V			06/01→	MODUS / GRAND MODUS 1.6	12/04→
KANGOO BE BOP 1.6			02/09→12/12	SANDERO/STEPWAY I 1.6	12/07→
KANGOO Express 1.6			03/07→12/18	SANDERO/STEPWAY II 1.6 16V	04/14→
KANGOO Express 1.6 16V			10/01→	SCÉNIC I MPV 1.6	09/99→09/03
KANGOO Express 1.6 16V FLEX			02/08→	SCÉNIC II 1.6	06/03→07/10
KANGOO Express 1.6 16V LPG			02/08→	SCÉNIC II 1.6 16V	10/05→11/08
KANGOO Express 1.6 SCe			10/19→	SCÉNIC III 1.6 16V	02/09→
KANGOO / GRAND KANGOO II 1.6 16V			02/08→	SCÉNIC III 1.6 E85	02/09→
KANGOO / GRAND KANGOO II 1.6 16V FLEX			02/08→	SCÉNIC III VAN 1.6 WT	01/13→
KANGOO / GRAND KANGOO II 1.6 16V LPG			12/08→	THALIA I 1.6	01/04→12/08
LAGUNA I 1.6 16V			11/97→03/01	THALIA I 1.6 16V	07/00→02/09
LAGUNA II 1.6			03/01→12/07	THALIA I 1.6 Authentique	11/04→02/09
LAGUNA II 1.6 16V			03/01→12/07	THALIA II 1.6 16V	09/08→
LAGUNA II 1.6 LPG			03/01→05/05	THALIA III 1.6 16V	12/13→
LAGUNA III 1.6 16V			10/07→12/15	TWINGO II 1.6 RS	05/08→09/14
LOGAN 1.6 16V			01/10→08/13	WIND 1.6	07/10→
LOGAN I 1.6			04/07→		

BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	5	H1065/5	STD 0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4973	SEMI	55-4973		19.982/19.987	21.980/22.000	20.250		0.013/0.030	BS-LF

¹ Without oil hole

¹ Ohne Ölloch

¹ Sans trou d'huile

¹ Sin orificio de aceite

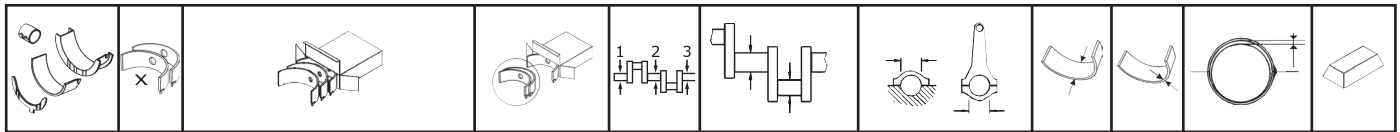
¹ Senza foro dell'olio

34



79.50

K7M 690	4cyl.	1598cc	77kW / 105PS	Petrol	TD22190
K7M 702	4cyl.	1598cc	66kW / 90PS	Petrol	TD4876
K7M 703	4cyl.	1598cc	66kW / 90PS	Petrol	TD4877
K7M 704	4cyl.	1598cc	64-66kW / 87-90PS	Petrol	TD20917
K7M 710	4cyl.	1598cc	64-76kW / 87-103PS	Petrol	TD18139
K7M 714	4cyl.	1598cc	70kW / 95PS	Petrol	TD32299
K7M 718 (Euro 4)	4cyl.	1598cc	62-66kW / 84-90PS	Petrol	TD23534
K7M 720	4cyl.	1598cc	55kW / 75PS	Petrol	TD4878
K7M 732 (Euro 4)	4cyl.	1598cc	64kW / 87PS	Petrol	TD23532
K7M 734	4cyl.	1598cc	48-70kW / 65-95PS	Petrol	TD27699



K7M 744	4cyl.	1598cc	66kW / 90PS	Petrol	TD14332
K7M 745	4cyl.	1598cc	66kW / 90PS	Petrol	TD14333
K7M 746	4cyl.	1598cc	54-73kW / 90-100PS	Petrol	TD20918
K7M 750	4cyl.	1598cc	64kW / 87PS	Petrol	TD22191
K7M 764	4cyl.	1598cc	70-78kW / 95-106PS	Petrol	TD32300
K7M 790	4cyl.	1598cc	66kW / 90PS	Petrol	TD4879
K7M 812	4cyl.	1598cc	59-66kW / 80-90PS	Petrol	TD32301
19 II 1.6			10/96→06/01	MEGANE I 1.6	02/00→09/00
CLIO II 1.6			09/98→05/05	MEGANE I 1.6 e	01/96→08/03
DOKKER 1.6			12/13→	MEGANE I 1.6 i	01/96→03/99
KANGOO 1.6			09/99→06/01	MEGANE I 1.6 LPG	08/95→03/99
KANGOO Express 1.6			09/99→	MEGANE Scenic 1.6 e	10/96→10/99
KANGOO / GRAND KANGOO II 1.6			02/08→	MEGANE Scenic 1.6 i	01/97→09/99
LODGY 1.6			07/13→	SANDERO/STEPWAY I 1.6	12/07→
LOGAN EXPRESS 1.6			04/07→	SANDERO/STEPWAY II 1.6	11/13→
LOGAN I 1.6			09/04→	THALIA I 1.6	03/98→
LOGAN II 1.6			11/13→	THALIA III 1.6	03/14→
LOGAN/STEPWAY II 1.6			11/13→		

BE/PL	4	01-4138/4	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	3	H1014/5	STD 0.25	02-4241L		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
	7			02-4241U		47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD	04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF

Without oil hole

Ohne Ölloch

Sans trou d'huile

Sin orificio de aceite

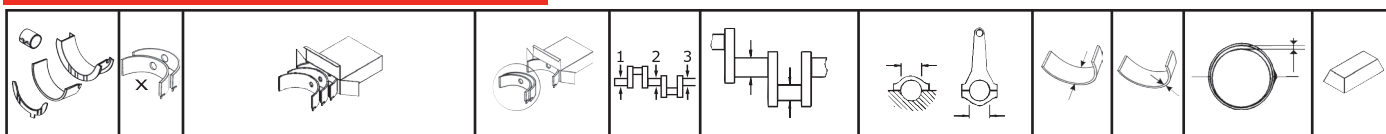
Senza foro dell'olio

35

80.00

F8Q 600	4cyl.	1870cc	44kW / 60PS	Diesel	TD16330
F8Q 606	4cyl.	1870cc	44kW / 60PS	Diesel	TD9690
F8Q 620	4cyl.	1870cc	47kW / 64PS	Diesel	TD4867
F8Q 622	4cyl.	1870cc	47kW / 64PS	Diesel	TD18295
F8Q 624	4cyl.	1870cc	47kW / 64PS	Diesel	TD16348
F8Q 630	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD9626
F8Q 632	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD17431
F8Q 636	4cyl.	1870cc	45kW / 61PS	Diesel	TD21227
F8Q 640	4cyl.	1870cc	40kW / 54PS	Diesel	TD5510
F8Q 644	4cyl.	1870cc	40-66kW / 54-90PS	Diesel	TD21146
F8Q 646	4cyl.	1870cc	47-66kW / 64-90PS	Diesel	TD21252
F8Q 648	4cyl.	1870cc	40-66kW / 54-90PS	Diesel	TD21251
F8Q 662	4cyl.	1870cc	40-48kW / 54-65PS	Diesel	TD9625
F8Q 676	4cyl.	1870cc	48kW / 65PS	Diesel	TD23895
F8Q 678	4cyl.	1870cc	40-48kW / 54-65PS	Diesel	TD20390
F8Q 680	4cyl.	1870cc	40-66kW / 54-90PS	Diesel	TD21253
F8Q 682	4cyl.	1870cc	40kW / 54PS	Diesel	TD16544
F8Q 684	4cyl.	1870cc	40-48kW / 54-65PS	Diesel	TD21254
F8Q 696	4cyl.	1870cc	40-48kW / 54-65PS	Diesel	TD21255
F8Q 714	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD3289
F8Q 722	4cyl.	1870cc	47-48kW / 64-67PS	Diesel	TD3290
F8Q 724	4cyl.	1870cc	47-48kW / 64-67PS	Diesel	TD3291
F8Q 730	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD4868
F8Q 732	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD4869
F8Q 764	4cyl.	1870cc	47kW / 64PS	Diesel	TD3297

RENAULT

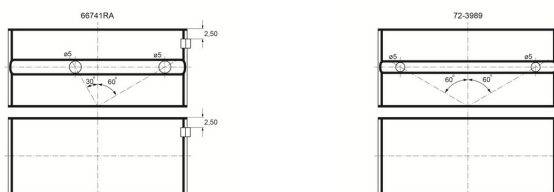


F8Q 774	4cyl.	1870cc	47-48kW / 64-67PS	Diesel	TD3298
F8Q 776	4cyl.	1870cc	47-48kW / 64-67PS	Diesel	TD3299
F8Q 790	4cyl.	1870cc	47kW / 64PS	Diesel	TD18290
CLIO I 1.9 D			01/91→09/98	MEGANE I 1.9 D	09/96→08/03
CLIO I 1.9 RND			04/96→02/98	MEGANE I 1.9 D Eco	01/96→08/03
CLIO II 1.9 D			09/98→	Megane I van 1.9 D	02/00→09/00
EXPRESS 1.9 D			07/95→10/99	MEGANE Scenic 1.9 D	03/97→09/99
KANGOO 1.9 RXED			09/99→06/01	RAPID 1.9 D	09/94→03/98
KANGOO D 55 1.9			08/97→	RAPID Body/MPV 1.9 D	09/91→03/98
KANGOO D 65 1.9			08/97→06/01	SCÉNIC I MPV 1.9 D	09/99→03/01
KANGOO Express 1.9 D			09/99→06/03	SCÉNIC I VAN 1.9	09/99→02/01
KANGOO Express D 55 1.9			08/97→	THALIA I 1.9 D	02/98→05/01
KANGOO Express D 65 1.9			08/97→	TRAFIC 1.9 D	06/97→03/01

MEGANE I 1.9		08/95→09/00									
BE/PL	4	71-4311/4 →12/97	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC



MB/HL	5	H1080/5 →12/97	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5 01/98→	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-3875	SEMI	55-3875		24.005/24.012	26.000/26.021	24.750			BC

G-188

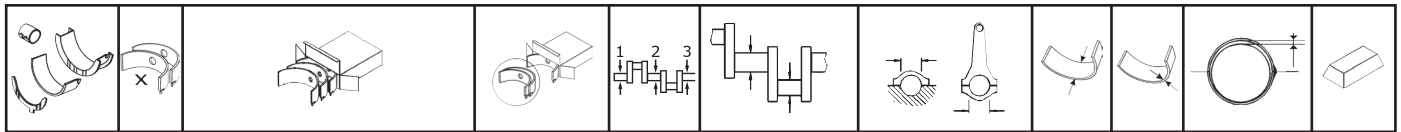
36 80.00

F8Q 610	4cyl.	1870cc	66-69kW / 90-94PS	Diesel	Turbo	TD19666
F8Q 740	4cyl.	1870cc	66-68kW / 90-93PS	Diesel	Turbo	TD3294
F8Q 744	4cyl.	1870cc	66-68kW / 90-92PS	Diesel	Turbo	TD3296
19 I 1.9 DT			09/90→04/92	19 II 1.9 D		05/92→11/95
19 I 1.9 TD			09/90→04/92	19 II 1.9 dT		03/92→12/95

BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

37 80.00

F8Q 706	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD3287
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F8Q 710	4cyl.	1870cc	47kW / 64PS	Diesel	TD3288					
F8Q 742	4cyl.	1870cc	47-48kW / 64-65PS	Diesel	TD3295					
19 I 1.9 D			01/88→12/92	21 1.9 D	03/86→08/94					
19 II 1.9 D			03/92→12/95							
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP	48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF	60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-3875	SEMI	55-3875	24.005/24.012	26.000/26.021	24.750			BC

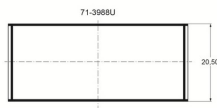
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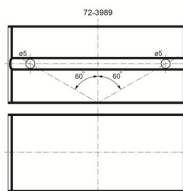
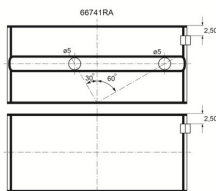
80.00

F8Q 748	4cyl.	1870cc	52kW / 71PS	Diesel Turbo	TD27320
F8Q 754	4cyl.	1870cc	71kW / 97PS	Diesel Turbo	TD27327
F8Q 768	4cyl.	1870cc	66-69kW / 90-94PS	Diesel Turbo	TD19234
F8Q 784	4cyl.	1870cc	66-76kW / 90-104PS	Diesel Turbo	TD4870
F8Q 785	4cyl.	1870cc	68-70kW / 92-95PS	Diesel Turbo	TD22363
F8Q 786	4cyl.	1870cc	66-69kW / 90-94PS	Diesel Turbo	TD16352
F8Q 788	4cyl.	1870cc	47-66kW / 64-90PS	Diesel Turbo	TD21256
19 II 1.9 D			10/96→06/01	MEGANE Scenic 1.9 dT	01/97→09/99
MEGANE I 1.9 D			04/96→02/01	MEGANE Scenic VAN 1.9 DT	01/97→09/99
MEGANE I 1.9 dT			01/96→08/03	SCÉNIC I MPV 1.9 D	09/99→03/01
MEGANE I 1.9 TDI			09/96→08/03	SCÉNIC I VAN 1.9	09/99→02/01

BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP	48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
	8	71-3988/4	STD 0.25 0.50	71-3988U	48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC



MB/HL	5	H1080/5	STD 0.25	66741RA	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5	STD 0.25 0.50	72-3989	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2	STD 0.10	66741AF	60.500/60.750	79.750/80.000		2.350		AL-LF
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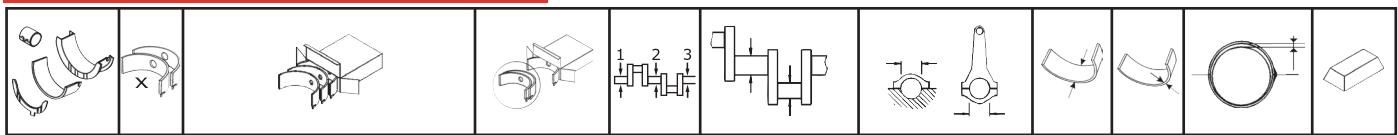
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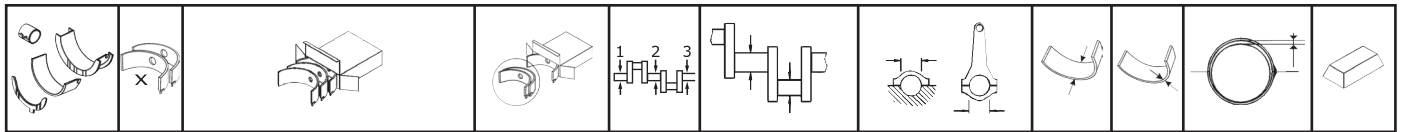
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F9Q 650	4cyl.	1870cc	77-88kW / 105-120PS	Diesel Turbo	TD21223
F9Q 664	4cyl.	1870cc	66-77kW / 90-105PS	Diesel Turbo	TD19677
F9Q 670	4cyl.	1870cc	77-88kW / 105-120PS	Diesel Turbo	TD21224
F9Q 674	4cyl.	1870cc	77-88kW / 105-120PS	Diesel Turbo	TD21225
F9Q 680	4cyl.	1870cc	88kW / 120PS	Diesel Turbo	TD18286

RENAULT



F9Q 710	4cyl.	1870cc	72kW / 98PS	Diesel	Turbo	TD16190
F9Q 716	4cyl.	1870cc	72-75kW / 98-102PS	Diesel	Turbo	TD16191
F9Q 717	4cyl.	1870cc	72-75kW / 98-102PS	Diesel	Turbo	TD21136
F9Q 718	4cyl.	1870cc	79kW / 107PS	Diesel	Turbo	TD16192
F9Q 722	4cyl.	1870cc	72kW / 98PS	Diesel	Turbo	TD16305
F9Q 730	4cyl.	1870cc	60-72kW / 82-98PS	Diesel	Turbo	TD11427
F9Q 731	4cyl.	1870cc	72kW / 98PS	Diesel	Turbo	TD16353
F9Q 732	4cyl.	1870cc	74-77kW / 101-105PS	Diesel	Turbo	TD16347
F9Q 733	4cyl.	1870cc	75-77kW / 102-105PS	Diesel	Turbo	TD16363
F9Q 734	4cyl.	1870cc	72kW / 98PS	Diesel	Turbo	TD11428
F9Q 736	4cyl.	1870cc	72kW / 98PS	Diesel	Turbo	TD16354
F9Q 738	4cyl.	1870cc	59-79kW / 80-107PS	Diesel	Turbo	TD21137
F9Q 740	4cyl.	1870cc	75kW / 102PS	Diesel	Turbo	TD16341
F9Q 744	4cyl.	1870cc	59kW / 80PS	Diesel	Turbo	TD16361
F9Q 746	4cyl.	1870cc	75-79kW / 102-107PS	Diesel	Turbo	TD24971
F9Q 748	4cyl.	1870cc	74-79kW / 101-107PS	Diesel	Turbo	TD21138
F9Q 750	4cyl.	1870cc	77-92kW / 105-125PS	Diesel	Turbo	TD17028
F9Q 751	4cyl.	1870cc	88kW / 120PS	Diesel	Turbo	TD21226
F9Q 752	4cyl.	1870cc	74-77kW / 101-105PS	Diesel	Turbo	TD21139
F9Q 754	4cyl.	1870cc	74-79kW / 101-107PS	Diesel	Turbo	TD20841
F9Q 756	4cyl.	1870cc	88kW / 120PS	Diesel	Turbo	TD17064
F9Q 758	4cyl.	1870cc	77-96kW / 105-130PS	Diesel	Turbo	TD19678
F9Q 759	4cyl.	1870cc	85-96kW / 116-130PS	Diesel	Turbo	TD19679
F9Q 760	4cyl.	1870cc	60-75kW / 82-102PS	Diesel	Turbo	TD16529
F9Q 762	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo	TD18691
F9Q 770	4cyl.	1870cc	59kW / 80PS	Diesel	Turbo	TD15688
F9Q 772	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo	TD16304
F9Q 774	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo	TD19370
F9Q 780	4cyl.	1870cc	59kW / 80PS	Diesel	Turbo	TD16339
F9Q 782	4cyl.	1870cc	59-62kW / 80-84PS	Diesel	Turbo	TD17498
F9Q 790	4cyl.	1870cc	59-62kW / 80-84PS	Diesel	Turbo	TD16358
F9Q 796	4cyl.	1870cc	75kW / 102PS	Diesel	Turbo	TD24972
F9Q 800	4cyl.	1870cc	85-88kW / 116-120PS	Diesel	Turbo	TD16535
F9Q 803	4cyl.	1870cc	72-96kW / 98-131PS	Diesel	Turbo	TD20973
F9Q 804	4cyl.	1870cc	81-97kW / 110-132PS	Diesel	Turbo	TD20391
F9Q 808	4cyl.	1870cc	66-75kW / 90-102PS	Diesel	Turbo	TD21147
F9Q 812	4cyl.	1870cc	85-88kW / 116-120PS	Diesel	Turbo	TD20392
F9Q 816	4cyl.	1870cc	81-96kW / 110-131PS	Diesel	Turbo	TD22184
F9Q 818	4cyl.	1870cc	81-96kW / 110-131PS	Diesel	Turbo	TD22185
F9Q 820	4cyl.	1870cc	85-88kW / 115-120PS	Diesel	Turbo	TD18287
F9Q 826	4cyl.	1870cc	88kW / 120PS	Diesel	Turbo	TD18288
F9Q 870	4cyl.	1870cc	96kW / 131PS	Diesel	Turbo	TD23617
F9Q 872	4cyl.	1870cc	96kW / 131PS	Diesel	Turbo	TD23555
F9Q E 804 (Euro 4)	4cyl.	1870cc	81-96kW / 110-131PS	Diesel	Turbo	TD19683
F9Q EE 804 (Euro 4)	4cyl.	1870cc	81-96kW / 110-131PS	Diesel	Turbo	TD19696
F9Q J 804	4cyl.	1870cc	85-96kW / 116-131PS	Diesel	Turbo	TD21106
F9Q N 870	4cyl.	1870cc	96kW / 131PS	Diesel	Turbo	TD23568
F9Q P 872	4cyl.	1870cc	96kW / 131PS	Diesel	Turbo	TD23554
CLIO II 1.9 dTi			12/99→05/05	Megane I van 1.9 dCi		04/01→07/03
CLIO II 1.9 DTI			02/00→05/01	Megane I van 1.9 DTI		04/01→07/03



ESPACE III 1.9 dTi	02/99→10/02	MEGANE II 1.9 dCi	11/02→
ESPACE IV 1.9 dCi	11/02→	MEGANE III 1.9 dCi	11/08→
GRAND SCÉNIC II 1.9 dCi	04/04→01/09	MEGANE Scenic 1.9 dTi	04/97→09/99
GRAND SCÉNIC III 1.9 dCi	02/09→	MEGANE Scenic VAN 1.9 DTi	04/97→09/99
KANGOO 1.9 dCi	10/01→	SCÉNIC I MPV 1.9 dCi	09/99→08/03
KANGOO 1.9 dTi	02/00→	SCÉNIC I MPV 1.9 dCi RX4	11/00→08/03
KANGOO Express 1.9 dCi	10/01→	SCÉNIC I MPV 1.9 dTi	09/99→08/03
KANGOO Express 1.9 dTi	02/00→	SCÉNIC I VAN 1.9 DTi	09/99→04/01
LAGUNA I 1.9 dCi	09/99→03/01	SCÉNIC II 1.9 D	06/06→11/08
LAGUNA I 1.9 dTi	10/97→03/01	SCÉNIC II 1.9 dCi	06/03→11/08
LAGUNA II 1.9 dCi	03/01→12/07	SCÉNIC II 1.9 dCi 130	10/05→12/09
LAGUNA II 1.9 dCi	06/01→05/05	SCÉNIC III 1.9 dCi	02/09→
MASTER II 1.9 dCi 80	11/01→	SCÉNIC III VAN 1.9 dCi	01/13→
MASTER II 1.9 dTi	09/00→	TRAFIC II 1.9 dCi	03/01→
MEGANE CC 1.9 dCi	06/10→	TRAFIC II 1.9 dCi 80	03/01→10/06
MEGANE I 1.9 dCi	03/99→08/03	TRAFIC II 1.9 dCi 80	03/01→10/06
MEGANE I 1.9 DCi	03/99→08/03	TRAFIC II 1.9 dCi 100	03/01→10/06
MEGANE I 1.9 dTi	03/97→08/03	TRAFIC II 1.9 dCi 100	03/01→10/06
MEGANE I 1.9 DTi	02/00→09/00		

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4299	SEMI	55-4299		27.996/28.000	30.240/30.260	24.650			BS-LF

1 G-188

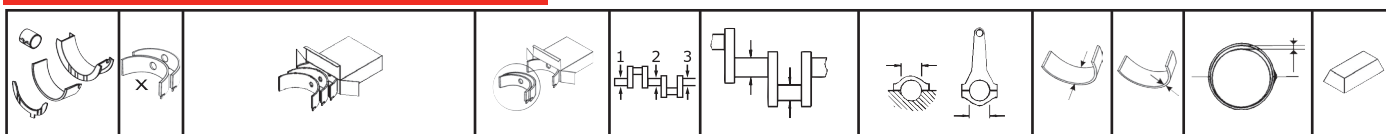
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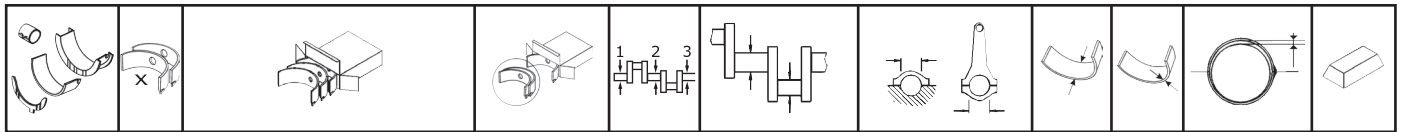
81.00

F1N 720	4cyl.	1721cc	50kW / 68PS	Petrol	TD3216
F1N 722	4cyl.	1721cc	50kW / 68PS	Petrol	TD3217
F1N 724	4cyl.	1721cc	50-51kW / 68-69PS	Petrol	TD3218
F2N 700	4cyl.	1721cc	59kW / 80PS	Petrol	TD3219
F2N 704	4cyl.	1721cc	59kW / 80PS	Petrol	TD3220
F2N 708	4cyl.	1721cc	65kW / 88PS	Petrol	TD3221
F2N 710	4cyl.	1721cc	65kW / 88PS	Petrol	TD3222
F2N 711	4cyl.	1721cc	65kW / 88PS	Petrol	TD3223
F2N 712	4cyl.	1721cc	55kW / 75PS	Petrol	TD3224
F2N 716	4cyl.	1721cc	56kW / 76PS	Petrol	TD3226
F2N 720	4cyl.	1721cc	65-68kW / 88-92PS	Petrol	TD4862
F2N 721	4cyl.	1721cc	68-69kW / 92-94PS	Petrol	TD3228
F2N 722	4cyl.	1721cc	66-69kW / 90-94PS	Petrol	TD3229
F2N 724	4cyl.	1721cc	55-56kW / 75-76PS	Petrol	TD3230
F2N 726	4cyl.	1721cc	68kW / 92PS	Petrol	TD3231
F2N 727	4cyl.	1721cc	68kW / 92PS	Petrol	TD3232
F2N 728	4cyl.	1721cc	55kW / 75PS	Petrol	TD3233
F2N 730	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD3234
F2N 732	4cyl.	1721cc	64kW / 87PS	Petrol	TD3235
F2N 740	4cyl.	1721cc	64-66kW / 87-90PS	Petrol	TD3236
F2N 742	4cyl.	1721cc	64-66kW / 87-90PS	Petrol	TD4861
F2N 750	4cyl.	1721cc	54kW / 73PS	Petrol	TD3238
F2N 752	4cyl.	1721cc	64kW / 87PS	Petrol	TD3239
F2N 753	4cyl.	1721cc	60-66kW / 82-90PS	Petrol	TD22362

RENAULT



F2N 754	4cyl.	1721cc	65kW / 88PS	Petrol	TD3240						
F2N 758	4cyl.	1721cc	56-66kW / 76-90PS	Petrol	TD3241						
F2N 770	4cyl.	1721cc	66-68kW / 90-92PS	Petrol	TD3242						
F2N 783	4cyl.	1721cc	65kW / 88PS	Petrol	TD3243						
F2N 786	4cyl.	1721cc	59kW / 80PS	Petrol	TD3244						
F2N 796	4cyl.	1721cc	59kW / 80PS	Petrol	TD3245						
F2N 797	4cyl.	1721cc	59kW / 80PS	Petrol	TD3246						
F2N 798	4cyl.	1721cc	65kW / 88PS	Petrol	TD3247						
F2R 702	4cyl.	1721cc	66kW / 90PS	Petrol	TD3248						
F3N 702	4cyl.	1721cc	68-69kW / 92-94PS	Petrol	TD3249						
F3N 708	4cyl.	1721cc	69kW / 94PS	Petrol	TD3250						
F3N 716	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD3251						
F3N 717	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD3252						
F3N 718	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD4863						
F3N 722	4cyl.	1721cc	66-70kW / 90-95PS	Petrol	TD3254						
F3N 723	4cyl.	1721cc	66-70kW / 90-95PS	Petrol	TD3255						
F3N 726	4cyl.	1721cc	54kW / 73PS	Petrol	TD3256						
F3N 740	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD3257						
F3N 741	4cyl.	1721cc	54-55kW / 73-75PS	Petrol	TD3258						
F3N 742	4cyl.	1721cc	66-70kW / 90-95PS	Petrol	TD3259						
F3N 743	4cyl.	1721cc	66-69kW / 90-94PS	Petrol	TD3260						
F3N 746	4cyl.	1721cc	66-80kW / 90-109PS	Petrol	TD3261						
F3N 747	4cyl.	1721cc	69kW / 94PS	Petrol	TD27329						
9 1.7			09/84→12/89	ALLIANCE 1.7	09/83→12/86						
11 1.7			10/83→12/88	CLIO I 1.7	01/91→12/93						
19 I 1.7			07/88→12/92	SUPER 5 1.7	10/86→03/95						
19 II 1.7			04/92→12/95	SUPER 5 1.7 i	10/86→08/91						
21 1.7			03/86→04/95	TRAFIC 1.7	06/86→08/94						
21 1.7 Cat			05/88→06/93								
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS
41		82.00									
F7P 700	4cyl.	1764cc	101-103kW / 137-140PS	Petrol	TD3277						
F7P 702	4cyl.	1764cc	104kW / 141PS	Petrol	TD27307						
F7P 704	4cyl.	1764cc	99-101kW / 135-137PS	Petrol	TD3278						
F7P 720	4cyl.	1764cc	101-103kW / 137-140PS	Petrol	TD3279						
F7P 722	4cyl.	1764cc	99kW / 135PS	Petrol	TD3280						
19 I 1.8 16V			06/89→04/92	CLIO I 1.8 16V	01/91→03/96						
19 II 1.8 16V			04/92→06/01								
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS
42		82.70									
F4P 720	4cyl.	1783cc	85kW / 115PS	Petrol	TD16220						



F4P 722	4cyl.	1783cc	85kW / 115PS	Petrol	TD16221						
F4P 760	4cyl.	1783cc	88kW / 120PS	Petrol	TD16189						
F4P 770	4cyl.	1783cc	85-89kW / 116-121PS	Petrol	TD16216						
F4P 771	4cyl.	1783cc	85-89kW / 116-121PS	Petrol	TD18272						
F4P 772	4cyl.	1783cc	89kW / 121PS	Petrol	TD21211						
F4P 773	4cyl.	1783cc	85-89kW / 116-121PS	Petrol	TD16217						
F4P 774	4cyl.	1783cc	85-89kW / 116-121PS	Petrol	TD18273						
F4P 775	4cyl.	1783cc	85-89kW / 116-121PS	Petrol	TD18274						
LAGUNA I 1.8 16V		04/98→03/01		Megane I van 1.8							
LAGUNA II 1.8 16V		03/01→12/07		SCÉNIC I MPV 1.8							
MEGANE I 1.8 16V		01/01→08/03		SCÉNIC I MPV 1.8 16V							
MB/HL	5	H1101/5	STD 0.25	66741RAB	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.050/0.090	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS

43



82.70

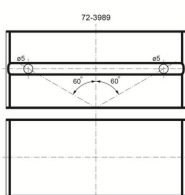
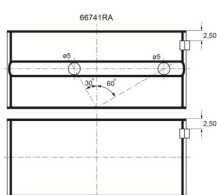
F3P 670	4cyl.	1794cc	66kW / 90PS	Petrol	TD5541						
F3P 674	4cyl.	1794cc	69kW / 94PS	Petrol	TD18885						
F3P 676	4cyl.	1794cc	69-70kW / 94-95PS	Petrol	TD20049						
F3P 678	4cyl.	1794cc	66-70kW / 90-95PS	Petrol	TD5542						
F3P 682	4cyl.	1794cc	79-86kW / 107-117PS	Petrol	TD5483						
F3P 700	4cyl.	1794cc	79-83kW / 107-113PS	Petrol	TD3262						
F3P 706	4cyl.	1794cc	65-79kW / 88-107PS	Petrol	TD3264						
F3P 708	4cyl.	1794cc	65-66kW / 88-90PS	Petrol	TD3266						
F3P 710	4cyl.	1794cc	65-70kW / 88-95PS	Petrol	TD3267						
F3P 712	4cyl.	1794cc	66-80kW / 90-109PS	Petrol	TD3268						
F3P 714	4cyl.	1794cc	65-70kW / 88-95PS	Petrol	TD3269						
F3P 716	4cyl.	1794cc	65-71kW / 88-97PS	Petrol	TD32283						
F3P 717	4cyl.	1794cc	65-71kW / 88-97PS	Petrol	TD32284						
F3P 718	4cyl.	1794cc	65-71kW / 88-97PS	Petrol	TD32287						
F3P 720	4cyl.	1794cc	66-69kW / 90-94PS	Petrol	TD3270						
F3P 724	4cyl.	1794cc	66-69kW / 90-94PS	Petrol	TD3271						
F3P 740	4cyl.	1794cc	86kW / 117PS	Petrol	TD32285						
F3P 742	4cyl.	1794cc	86kW / 117PS	Petrol	TD32286						
F3P 754	4cyl.	1794cc	66kW / 90PS	Petrol	TD5523						
F3P 755	4cyl.	1794cc	66kW / 90PS	Petrol	TD3272						
F3P 758	4cyl.	1794cc	79-80kW / 107-109PS	Petrol	TD3273						
F3P 760	4cyl.	1794cc	65-66kW / 88-90PS	Petrol	TD3274						
F3P 764	4cyl.	1794cc	79kW / 107PS	Petrol	TD9554						
F3P 765	4cyl.	1794cc	67-79kW / 91-107PS	Petrol	TD5494						
19 I 1.8		05/92→09/94		CLIO I 1.8 Rsi							
19 II 1.8		04/92→06/01		LAGUNA I 1.8							
CLIO I 1.8		01/91→08/99									
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
		→12/97									

RENAULT

BE/PL	8	71-3988/4 STD 0.25 0.50 01/98→	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC	



MB/HL	5	H1080/5 STD 0.25 →12/97	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5 STD 0.25 0.50 01/98→	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2 STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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G-188

44 82.70

F3P 704	4cyl.	1794cc	65-66kW / 88-90PS	Petrol	TD5488
F3P 705	4cyl.	1794cc	65-66kW / 88-90PS	Petrol	TD3263
F3P 707	4cyl.	1794cc	65-66kW / 88-90PS	Petrol	TD3265

19 II 1.8 04/92→06/96

BE/PL	4	71-4311/4 STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5 STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2 STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

45 82.70

F3R 200	4cyl.	1998cc	84kW / 114PS	Petrol	TD21210
F3R 722	4cyl.	1998cc	83-85kW / 113-116PS	Petrol	TD3275
F3R 723	4cyl.	1998cc	83-85kW / 113-116PS	Petrol	TD3276
F3R 728	4cyl.	1998cc	84-85kW / 114-116PS	Petrol	TD16177
F3R 729	4cyl.	1998cc	84-85kW / 114-116PS	Petrol	TD16178
F3R 742	4cyl.	1998cc	84kW / 114PS	Petrol	TD16372
F3R 750	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD4865
F3R 751	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD16357
F3R 752	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD20052
F3R 768	4cyl.	1998cc	84-85kW / 114-116PS	Petrol	TD16373
F3R 769	4cyl.	1998cc	84-85kW / 114-116PS	Petrol	TD16374
F3R 791	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD16350
F3R 796	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD16351
F3R 797	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD20050
F3R 798	4cyl.	1998cc	80-85kW / 109-115PS	Petrol	TD20051

ESPACE III 2.0 11/96→10/00 MEGANE Scenic 2.0 01/99→12/01

LAGUNA I 2.0 11/93→03/01 MEGANE Scenic 2.0 i 01/97→09/99

MEGANE I 2.0 04/97→08/03 MEGANE Scenic 2.0 RXE 05/97→10/99

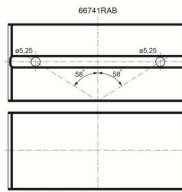
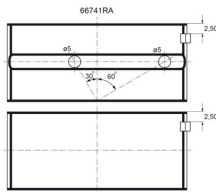
MEGANE I 2.0 i 01/96→08/03

BE/PL	4	71-4311/4 STD 0.25 0.50 →12/97	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
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BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC



MB/HL	5	H11080/5 →12/97	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H11101/5 01/98→	STD 0.25	66741RAB	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.050/0.090	AL-LF



TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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46



82.70

F3R 611 4cyl. **1998cc** **80-85kW** / 109-116PS **Petrol** **TD20904**

LAGUNA I 2.0 03/99→03/01

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H11101/5	STD 0.25	66741RAB	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.050/0.090	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

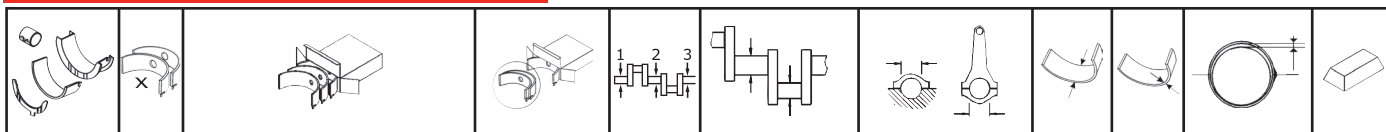
47



82.70

F4R 400	4cyl.	1998cc	99-105kW / 135-142PS	Petrol	TD32281
F4R 402	4cyl.	1998cc	99-109kW / 135-148PS	Petrol	TD29258
F4R 403	4cyl.	1998cc	98-109kW / 133-148PS	Petrol	TD32136
F4R 404	4cyl.	1998cc	98-109kW / 133-148PS	Petrol	TD32282
F4R 405	4cyl.	1998cc	98-109kW / 133-148PS	Petrol	TD32137
F4R 408	4cyl.	1998cc	99-109kW / 135-148PS	Petrol	TD32288
F4R 410	4cyl.	1998cc	98-109kW / 133-148PS	Petrol	TD35158
F4R 412	4cyl.	1998cc	101-110kW / 137-150PS	Petrol	TD35817
F4R 416	4cyl.	1998cc	105-110kW / 143-150PS	Petrol	TD35818
F4R 700	4cyl.	1998cc	103kW / 140PS	Petrol	TD16306
F4R 701	4cyl.	1998cc	103kW / 140PS	Petrol	TD16307
F4R 712	4cyl.	1998cc	98-99kW / 133-135PS	Petrol	TD18276
F4R 713	4cyl.	1998cc	95-99kW / 129-135PS	Petrol	TD18278
F4R 714	4cyl.	1998cc	98-99kW / 133-135PS	Petrol	TD18279
F4R 715	4cyl.	1998cc	98-99kW / 133-135PS	Petrol	TD18280
F4R 720	4cyl.	1998cc	88kW / 120PS	Petrol	TD16359
F4R 722	4cyl.	1998cc	88kW / 120PS	Petrol	TD16360
F4R 730	4cyl.	1998cc	124-126kW / 169-172PS	Petrol	TD14334
F4R 732	4cyl.	1998cc	124kW / 169PS	Petrol	TD21212
F4R 736	4cyl.	1998cc	124-126kW / 169-172PS	Petrol	TD21213

RENAULT



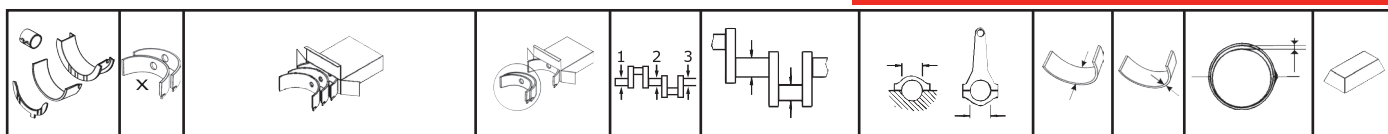
F4R 738 (Euro 3)	4cyl.	1998cc	124-132kW / 168-180PS	Petrol		TD19676
F4R 740	4cyl.	1998cc	99-103kW / 135-140PS	Petrol		TD16355
F4R 741	4cyl.	1998cc	99-103kW / 135-140PS	Petrol		TD16356
F4R 744	4cyl.	1998cc	99-103kW / 135-140PS	Petrol		TD16340
F4R 746	4cyl.	1998cc	101-103kW / 137-140PS	Petrol		TD21214
F4R 747	4cyl.	1998cc	101-103kW / 137-140PS	Petrol		TD21215
F4R 760	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD16478
F4R 761	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD16480
F4R 762	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD16286
F4R 763	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD16376
F4R 764	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD18281
F4R 765	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo	TD18282
F4R 766 (Euro 4)	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo	TD19668
F4R 767 (Euro 4)	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo	TD19669
F4R 770	4cyl.	1998cc	99-103kW / 135-140PS	Petrol		TD16533
F4R 771	4cyl.	1998cc	99-103kW / 135-140PS	Petrol		TD18301
F4R 774	4cyl.	1998cc	165-169kW / 224-230PS	Petrol	Turbo Intercooled	TD20906
F4R 776	4cyl.	1998cc	120-123kW / 163-167PS	Petrol	Turbo	TD19695
F4R 780	4cyl.	1998cc	102-103kW / 139-140PS	Petrol		TD16475
F4R 784	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo	TD21216
F4R 786	4cyl.	1998cc	120-125kW / 163-170PS	Petrol	Turbo Intercooled	TD18283
F4R 787	4cyl.	1998cc	120-125kW / 163-170PS	Petrol	Turbo	TD18284
F4R 790	4cyl.	1998cc	98-100kW / 133-136PS	Petrol		TD17057
F4R 791	4cyl.	1998cc	100kW / 136PS	Petrol		TD17058
F4R 792	4cyl.	1998cc	100kW / 136PS	Petrol		TD21197
F4R 794	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo Intercooled	TD17059
F4R 795	4cyl.	1998cc	120kW / 163PS	Petrol	Turbo Intercooled	TD17060
F4R 796	4cyl.	1998cc	120-125kW / 163-170PS	Petrol	Turbo	TD23108
F4R 797	4cyl.	1998cc	120-125kW / 163-170PS	Petrol	Turbo Intercooled	TD17061
F4R 800	4cyl.	1998cc	150kW / 204PS	Petrol	Turbo Intercooled	TD22188
F4R 811	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo Intercooled	TD22189
F4R 820	4cyl.	1998cc	86kW / 117PS	Petrol		TD19712
F4R 830	4cyl.	1998cc	145-148kW / 197-200PS	Petrol		TD20836
F4R 832 (Euro 4)	4cyl.	1998cc	145-148kW / 197-201PS	Petrol		TD23547
F4R 867	4cyl.	1998cc	108kW / 147PS	Petrol		TD21217
F4R 870	4cyl.	1998cc	132kW / 180PS	Petrol	Turbo Intercooled	TD23616
F4R 872	4cyl.	1998cc	132-140kW / 180-190PS	Petrol	Turbo Intercooled	TD26242
F4R 896	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo Intercooled	TD23891
F4R 897	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo Intercooled	TD21220
F4R L 870	4cyl.	1998cc	132kW / 180PS	Petrol	Turbo	TD24970
F4RT 774 (Euro 4)	4cyl.	1998cc	165kW / 224PS	Petrol	Turbo	TD21108
F4RT 800 (Euro 4)	4cyl.	1998cc	150kW / 204PS	Petrol	Turbo	TD23054
F4RT 811 (Euro 4)	4cyl.	1998cc	125kW / 170PS	Petrol	Turbo	TD20816
F4R Z 770	4cyl.	1998cc	99kW / 135PS	Petrol		TD19691
F5R 700	4cyl.	1998cc	103kW / 140PS	Petrol		TD16369
F5R 701	4cyl.	1998cc	103kW / 140PS	Petrol		TD21228
F5R 740	4cyl.	1998cc	103kW / 140PS	Petrol		TD13311
F7R 712	4cyl.	1998cc	110kW / 150PS	Petrol		TD23893
F7R 720	4cyl.	1998cc	110kW / 150PS	Petrol		TD23894

AVANTIME 2.0 16V Turbo

11/01→05/03

MEGANE CC 2.0 TCe

06/10→



CAPTUR I 2.0	12/16→	MEGANE I 2.0 16V	01/02→08/03
CLIO II 2.0 16V	02/00→06/09	MEGANE I 2.0 16V IDE	11/99→08/03
CLIO III 2.0 16V	02/06→12/14	MEGANE I 2.0 RT	03/01→08/03
DUSTER 2.0	01/11→	MEGANE II 2.0	08/03→
ESPACE III 2.0	09/01→10/02	MEGANE II 2.0 16V	11/02→02/08
ESPACE III 2.0 16V	10/98→10/02	MEGANE II 2.0 16V Turbo	05/04→12/09
ESPACE IV 2.0	11/02→	MEGANE II 2.0 Renault	05/04→10/09
ESPACE IV 2.0 Turbo	11/02→	MEGANE III 2.0 TCe	11/08→
GRAND SCÉNIC II 2.0	04/04→06/09	OROCH 2.0	09/15→
KAPTUR 2.0	03/16→	SANDERO/STEPWAY II 2.0 RS	04/16→
LAGUNA 2.0 16V Turbo	09/08→12/15	SCÉNIC I MPV 2.0 16V	09/99→08/03
LAGUNA 2.0 GT	09/08→12/15	SCÉNIC I MPV 2.0 16V RX4	06/00→08/03
LAGUNA I 2.0	09/99→02/01	SCÉNIC II 2.0	06/03→06/09
LAGUNA I 2.0 16V	09/95→03/01	SCÉNIC II 2.0 16V Turbo	05/04→11/08
LAGUNA II 2.0 16V	08/02→12/07	TRAFIC II 2.0	03/01→
LAGUNA II 2.0 16V IDE	04/01→09/07	TRAFIC II 2.0 16V	08/06→
LAGUNA II 2.0 16V Turbo	01/03→08/05	VEL SATIS 2.0 16V Turbo	06/02→08/09
LAGUNA III 2.0 16V Turbo	10/07→12/15	VEL SATIS 2.0 16 V Turbo	04/04→
LAGUNA III 2.0 GT	03/08→12/15	VEL SATIS 2.0 Turbo	04/05→

BE/PL	8	71-3988/4 ¹	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS

¹ G-188

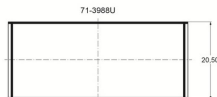
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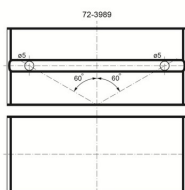
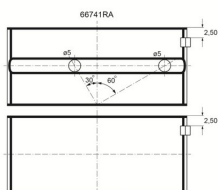
82.70

F7R 700	4cyl.	1998cc	108-110kW / 147-150PS	Petrol	TD3281
F7R 710	4cyl.	1998cc	108-110kW / 147-150PS	Petrol	TD4866
F7R 714	4cyl.	1998cc	108-110kW / 147-150PS	Petrol	TD16278
CLIO I Williams			01/94→09/98	SPORT SPIDER 2.0	12/95→08/96
MEGANE I 2.0 16V			03/96→08/03	SPORT SPIDER 2.0 16V	03/95→10/99

BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
	8	71-3988/4 ¹	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC

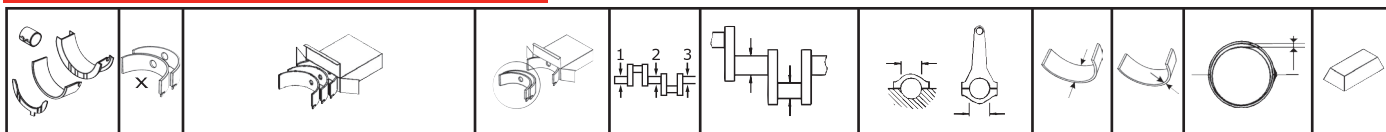


MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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RENAULT



SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS
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49 83.00

N7Q 700	4cyl.	1948cc	102kW / 139PS	Petrol							TD5529
N7Q 704	4cyl.	1948cc	102kW / 139PS	Petrol							TD5530
N7Q 710	4cyl.	1948cc	100kW / 136PS	Petrol							TD5547
N7Q 711	4cyl.	1948cc	100kW / 136PS	Petrol							TD5548

LAGUNA I 2.0 06/95→02/01 SAFRANE II 2.0 16V 07/96→12/00

LAGUNA I 2.0 16V 06/95→03/01

BE/PL	4	71-3754/4	STD 0.25	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF



02-3756H

STD

25.960 - 26.000

0.25mm

25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
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50 83.00

N7U 700	5cyl.	2435cc	121kW / 165PS	Petrol							TD5551
N7U 701	5cyl.	2435cc	121kW / 165PS	Petrol							TD5552

SAFRANE II 2.5 20V 07/96→12/00

BE/PL	5	71-3754/5	STD 0.25 0.50	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF



02-3756H

STD

25.960 - 26.000

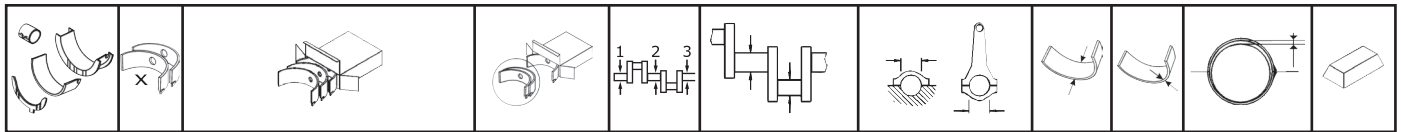
0.25mm

25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
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51 84.00

M9R 610	4cyl.	1995cc	118-120kW / 160-163PS	Diesel	Turbo Intercooled						TD23557
M9R 615	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD23559
M9R 630	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled						TD26729
M9R 692 (Euro 5)	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo						TD26569
M9R 700	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD20708
M9R 721	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD23502
M9R 722	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD23503
M9R 724	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled						TD22195
M9R 740	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled						TD19680
M9R 742	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled						TD23504
M9R 744	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled						TD23505
M9R 746	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD23506
M9R 748	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD23507
M9R 750	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled						TD23508
M9R 754	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled						TD35245
M9R 756	4cyl.	1995cc	96kW / 131PS	Diesel	Turbo Intercooled						TD34140
M9R 760	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled						TD19681
M9R 761	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled						TD23899
M9R 762	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled						TD23900
M9R 763	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled						TD23901
M9R 780 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled						TD19714



M9R 782	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD23109
M9R 784	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD25141
M9R 786 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD24966
M9R 788	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD25142
M9R 800	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD22196
M9R 802	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled	TD22197
M9R 804	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD26134
M9R 805 (Euro 4)	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26244
M9R 806	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD35246
M9R 808	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35244
M9R 809	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD22198
M9R 812	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD34701
M9R 814	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo Intercooled	TD26247
M9R 815	4cyl.	1995cc	110-127kW / 150-173PS	Diesel	Turbo Intercooled	TD26531
M9R 816	4cyl.	1995cc	127-132kW / 173-180PS	Diesel	Turbo Intercooled	TD22199
M9R 817	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD26135
M9R 820	4cyl.	1995cc	131kW / 178PS	Diesel	Turbo Intercooled	TD26532
M9R 824	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26073
M9R 828	4cyl.	1995cc	131kW / 178PS	Diesel	Turbo Intercooled	TD31477
M9R 830	4cyl.	1995cc	127-130kW / 173-177PS	Diesel	Turbo Intercooled	TD22206
M9R 832	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD22207
M9R 833	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26252
M9R 834	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35195
M9R 835	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35196
M9R 836	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35197
M9R 838	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35198
M9R 844	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD26533
M9R 845	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26254
M9R 846	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26534
M9R 849	4cyl.	1995cc	110-127kW / 150-173PS	Diesel	Turbo Intercooled	TD26253
M9R 850	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35199
M9R 854	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled	TD31478
M9R 855	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26248
M9R 856	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26249
M9R 857	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD31479
M9R 858	4cyl.	1995cc	96-127kW / 131-173PS	Diesel	Turbo Intercooled	TD31480
M9R 859	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD31481
M9R 862	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26255
M9R 864	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo Intercooled	TD26256
M9R 865	4cyl.	1995cc	110-127kW / 150-173PS	Diesel	Turbo Intercooled	TD26250
M9R 866	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD26251
M9R 868	4cyl.	1995cc	130-135kW / 177-184PS	Diesel	Turbo Intercooled	TD34817
M9R A 700 (Euro 4)	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo	TD19684
M9RA 742 (Euro 4)	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo	TD20818
M9R B 610	4cyl.	1995cc	118kW / 160PS	Diesel	Turbo Intercooled	TD23556
M9R B 721 (Euro 4)	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo	TD19685
M9R C 613	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD23570
M9R C 615	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD23558
M9R C 830	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD20968
M9R D 833	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD20967

RENAULT



M9R G 832	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo Intercooled	TD20966
M9RK 800 (Euro 4)	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo	TD20821
M9RK 802 (Euro 4)	4cyl.	1995cc	96-110kW / 131-150PS	Diesel	Turbo	TD20819
M9RK 805 (Euro 4)	4cyl.	1995cc	110kW / 150PS	Diesel	Turbo	TD20820
M9RK 806 (Euro 4)	4cyl.	1995cc	127kW / 173PS	Diesel	Turbo	TD23055
M9RK 816 (Euro 4)	4cyl.	1995cc	131kW / 178PS	Diesel	Turbo	TD23056

ESPACE IV 2.0 dCi	01/06→	LATITUDE 2.0 dCi 150	02/11→
GRAND SCÉNIC II 2.0 dCi	09/05→11/08	LATITUDE 2.0 dCi 175	05/11→
GRAND SCÉNIC III 2.0 dCi	02/09→	MEGANE CC 2.0 dCi	06/10→
KOLEOS I 2.0 dCi	09/08→	MEGANE II 2.0 dCi	09/05→
KOLEOS II 2.0 dCi 175	04/16→	MEGANE III 2.0 dCi	04/09→
LAGUNA 2.0 dCi	09/08→12/15	SCÉNIC II 2.0 dCi	09/05→11/08
LAGUNA 2.0 dCi GT	09/08→12/15	SCÉNIC III 2.0 dCi	02/09→
LAGUNA II 2.0 dCi	08/05→12/07	TRAFIC II 2.0 dCi 90	08/06→
LAGUNA III 2.0 dCi	10/07→12/15	TRAFIC II 2.0 dCi 115	08/06→
LAGUNA III 2.0 dCi GT	03/08→12/15	VEL SATIS 2.0 dCi	08/05→
LATITUDE 2.0 dCi 130	12/13→		

MB/HL	5	H1243/5	STD	02-4560L	55.985/56.005	59.998/60.011	19.500	1.984	0.035/0.088	AL-LF
	5			02-4560U	55.985/56.005	59.998/60.011	19.200	1.984	0.035/0.088	AL-LF
TW/A	2	A297/2	STD	04-4822	65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-4821	① SEMI	55-4821	29.995/30.000	33.000/33.025	23.700			BS-LF
	1	55-5089	② SEMI	55-5089	31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

① Pin Diameter 30mm
② Pin Diameter 32mm

① Stiftdurchmesser 30mm
② Stiftdurchmesser 32mm

① Diamètre de goupille 30mm
② Diamètre de goupille 32mm

① Diámetro del Pin 30mm
② Diámetro del Pin 32mm

① Diámetro perno 30mm
② Diámetro perno 32mm

52 **85.00**

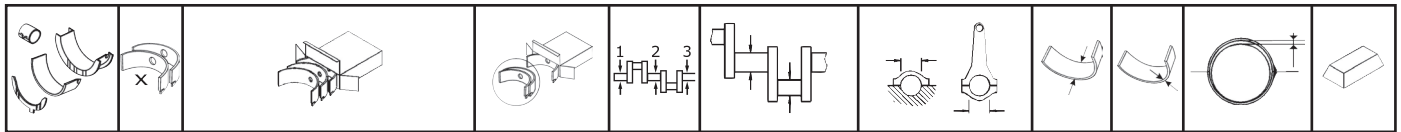
M9T 260	4cyl.	2298cc	120-140kW / 163-190PS	Diesel	Turbo Intercooled	TD35074
M9T 670 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD24269
M9T 672 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25154
M9T 676 (Euro 4)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD24268
M9T 678	4cyl.	2298cc	107kW / 146PS	Diesel	Turbo	TD25158
M9T 680	4cyl.	2298cc	92-107kW / 125-145PS	Diesel	Turbo	TD24295
M9T 686 (Euro 5)	4cyl.	2298cc	92kW / 125PS	Diesel	Turbo	TD25151
M9T 690 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD24270
M9T 692 (Euro 4)	4cyl.	2298cc	74-96kW / 101-130PS	Diesel	Turbo	TD24271
M9T 694 (Euro 4)	4cyl.	2298cc	107-110kW / 146-150PS	Diesel	Turbo	TD24272
M9T 696 (Euro 4)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD25150
M9T 698 (Euro 5)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD24273
M9T 700 (Euro 5)	4cyl.	2298cc	100-120kW / 136-163PS	Diesel	Turbo	TD32302
M9T 702 (Euro 5)	4cyl.	2298cc	96-120kW / 136-163PS	Diesel	Turbo	TD32303
M9T 704 (Euro 6)	4cyl.	2298cc	81-96kW / 110-131PS	Diesel	Turbo	TD37151
M9T 706 (Euro 4/5)	4cyl.	2298cc	107-125kW / 145-170PS	Diesel	Turbo	TD33705
M9T 708 (Euro 6)	4cyl.	2298cc	107-120kW / 145-163PS	Diesel	Turbo	TD37152
M9T 710	4cyl.	2298cc	96-120kW / 131-163PS	Diesel	Bi-Turbo Intercooled	TD35336
M9T 870 (Euro 4/5)	4cyl.	2298cc	74-92kW / 100-125PS	Diesel	Turbo	TD29755
M9T 880 (Euro 5)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD29756
M9T 890 (Euro 5)	4cyl.	2298cc	74-92kW / 100-125PS	Diesel	Turbo	TD29758
M9T 896 (Euro 4)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD29759
M9T 898 (Euro 5)	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD29757

ALASKAN 2.3 dCi 163

09/17→

MASTER III 2.3 dCi 135

07/14→



ALASKAN 2.3 dCi 190	09/17→	MASTER III 2.3 dCi 135 RWD	07/14→
MASTER III 2.3 dCi 100	02/10→	MASTER III 2.3 dCi 145	02/10→
MASTER III 2.3 dCi 100 RWD	02/10→	MASTER III 2.3 dCi 145 RWD	02/10→
MASTER III 2.3 dCi 110	09/14→	MASTER III 2.3 dCi 150	10/12→
MASTER III 2.3 dCi 125	02/10→	MASTER III 2.3 dCi 150 RWD	03/13→
MASTER III 2.3 dCi 125 RWD	02/10→	MASTER III 2.3 dCi 165	07/14→
MASTER III 2.3 dCi 130	03/12→	MASTER III 2.3 dCi 165 RWD	07/14→
MASTER III 2.3 dCi 130 RWD	03/12→	MASTER III 2.3 dCi 170	07/15→

BE/PL	1	71-4940 ^①	STD	71-4940		53.000/53.020	56.587/56.606	19.000	1.781	0.046/0.069	SP-LF
MB/HL	5	H1327/5	STD	02-4939L	1-5	59.985/60.005	63.998/64.011	19.500	1.986	0.029/0.082	AL-LF
	5			02-4939U	1-5	59.985/60.005	63.998/64.011	19.200	1.986	0.029/0.082	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-5089 ^②	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

^① "SPUTTER" upper half bearing
^② Pin Diameter 32mm

^① "SPUTTER" obere Lagerhälfte
^② Stiftdurchmesser 32mm

^① Demi-cousinet supérieur "SPUTTER"
^② Diamètre de goupille 32mm

^① Medio cojinete superior "SPUTTER"
^② Diámetro del Pin 32mm

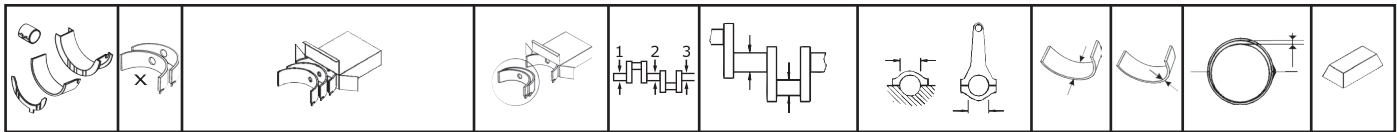
^① Semicuscinetto superiore "SPUTTER"
^② Diametro perno 32mm

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852 700	4cyl.	2068cc	46-49kW / 63-67PS	Diesel		TD29260
852 710	4cyl.	2068cc	49kW / 67PS	Diesel		TD3078
852 720	4cyl.	2068cc	43-44kW / 58-60PS	Diesel		TD3079
852 750	4cyl.	2068cc	43-44kW / 58-60PS	Diesel		TD3080
J8S 120	4cyl.	2068cc	65-66kW / 88-90PS	Diesel		TD3383
J8S 174	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD29122
J8S 232 (852.232)	4cyl.	2068cc	43kW / 60PS	Diesel		TD3384
J8S 234	4cyl.	2068cc	57kW / 78PS	Diesel		TD3385
J8S 240	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3386
J8S 330	4cyl.	2068cc	44-46kW / 60-63PS	Diesel		TD3387
J8S 600	4cyl.	2068cc	53kW / 72PS	Diesel		TD3388
J8S 604	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3389
J8S 610	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo Intercooled	TD3390
J8S 612	4cyl.	2068cc	66kW / 90PS	Diesel	Turbo Intercooled	TD5525
J8S 620	4cyl.	2068cc	47kW / 64PS	Diesel		TD5564
J8S 622	4cyl.	2068cc	47kW / 64PS	Diesel		TD23794
J8S 702	4cyl.	2068cc	63kW / 86PS	Diesel	Turbo	TD3382
J8S 704	4cyl.	2068cc	48-50kW / 65-68PS	Diesel		TD3391
J8S 706	4cyl.	2068cc	46kW / 63PS	Diesel		TD3392
J8S 708	4cyl.	2068cc	63kW / 86PS	Diesel	Turbo Intercooled	TD3393
J8S 711	4cyl.	2068cc	49-53kW / 67-72PS	Diesel		TD5431
J8S 712	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3394
J8S 714	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3395
J8S 736	4cyl.	2068cc	51kW / 69PS	Diesel		TD3396
J8S 738	4cyl.	2068cc	63kW / 86PS	Diesel	Turbo Intercooled	TD3397
J8S 740	4cyl.	2068cc	53kW / 72PS	Diesel		TD3398
J8S 742	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3399
J8S 746	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3400
J8S 750	4cyl.	2068cc	44kW / 60PS	Diesel		TD22186
J8S 758	4cyl.	2068cc	47kW / 64PS	Diesel		TD5565
J8S 760	4cyl.	2068cc	65-66kW / 88-90PS	Diesel	Turbo	TD3401
J8S 772	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo Intercooled	TD3402
J8S 774	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3403
J8S 776	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3404

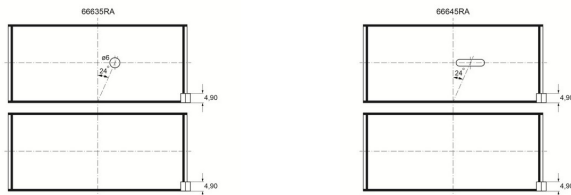
RENAULT



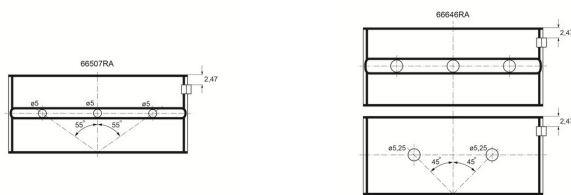
J8S 778	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3405
J8S 784	4cyl.	2068cc	51kW / 69PS	Diesel		TD3406
J8S 786 (KAT)	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3407
J8S 788	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD3408
J8S 800	4cyl.	2068cc	44kW / 60PS	Diesel		TD26568
J8S 814	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo Intercooled	TD21257
J8S 890	4cyl.	2068cc	65kW / 88PS	Diesel	Turbo	TD21258

18 2.1 Diesel		05/79→07/86	ESPACE II 2.1 RTDT	01/91→05/92
18 2.1 TD		11/81→07/86	ESPACE II 2.1 TD	01/91→10/96
20 2.1 TD		01/82→12/83	ESPACE II VAN 2.1 TD	06/92→10/96
21 2.1 D		03/86→09/95	FUEGO 2.1 TD	08/82→10/85
21 2.1 TD		04/86→06/89	MASTER I 2.1 D	11/89→04/95
21 2.1 Turbo-D		03/86→06/94	MASTER I 28-35 2.1 D	08/80→07/98
25 2.1 Diesel		04/84→12/92	SAFRANE I 2.1 dT	11/93→07/96
25 2.1 Turbo-D		04/84→12/92	TRAFIC 2.1 D	03/80→04/98
30 2.1 Turbo-D		02/82→03/86	TRAFIC 2.1 D RWD	05/89→10/97
ESPACE I 2.1 TD		10/84→12/90		

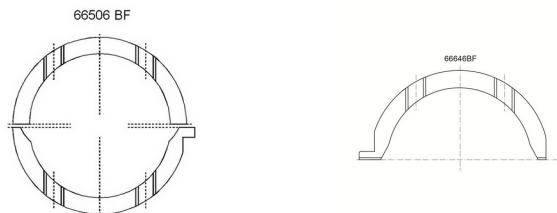
BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF



MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



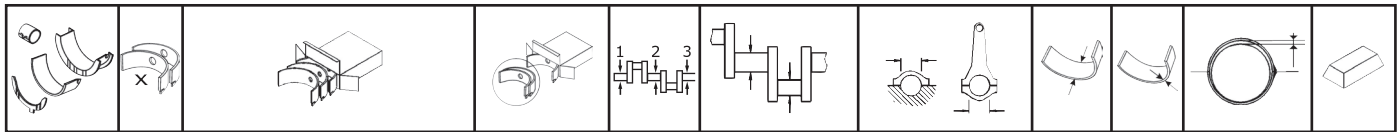
TW/A	2	A208/2	①	STD	66506BF		71.450	88.090	2.850		BS
	2	A210/2	②	STD	66646BF		71.450	88.090	2.850		BS



① Only in connection with H1052/5 ① Nur in Verbindung mit H1052/5 ① Uniquement en connexion avec H1052/5 ① Sólo con H1052/5 ① Solo unitamente a H1052/5
 ② Only in connection with H1058/5 ② Nur in Verbindung mit H1058/5 ② Uniquement en connexion avec H1058/5 ② Sólo con H1058/5 ② Solo unitamente a H1058/5

54 87.00

G8T 706	4cyl.	2188cc	61kW / 83PS	Diesel		TD3301
G8T 714	4cyl.	2188cc	83kW / 113PS	Diesel	Turbo Intercooled	TD16308
G8T 716	4cyl.	2188cc	83kW / 113PS	Diesel	Turbo	TD16309
G8T 740	4cyl.	2188cc	83kW / 113PS	Diesel	Turbo Intercooled	TD3300



G8T 752	4cyl.	2188cc	61kW / 83PS	Diesel		TD4872					
G8T 760	4cyl.	2188cc	83kW / 113PS	Diesel	Turbo Intercooled	TD4871					
G8T 790	4cyl.	2188cc	61kW / 83PS	Diesel		TD4873					
G8T 792	4cyl.	2188cc	61kW / 83PS	Diesel		TD18886					
G8T 794	4cyl.	2188cc	61kW / 83PS	Diesel		TD4874					
ESPACE III 2.2 12V TD		11/96→10/00		LAGUNA I 2.2 dT		03/96→03/01					
ESPACE III 2.2 D		11/97→01/00		SAFRANE II 2.2 dT		07/96→12/00					
LAGUNA I 2.2 D		11/93→03/01									
BE/PL	4	71-4041/4	STD	71-4041		47.975/47.991	51.612/51.625	20.650	1.803	0.025/0.074	BS
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810		AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050		31.013/31.020	33.500/33.525	25.800			BC

55 87.00

G9T 600 (Euro 4)	4cyl.	2188cc	83-102kW / 113-139PS	Diesel	Turbo	TD19667
G9T 605 (Euro 4)	4cyl.	2188cc	102kW / 139PS	Diesel	Turbo	TD19682
G9T 606 (Euro 4)	4cyl.	2188cc	78-102kW / 106-139PS	Diesel	Turbo	TD21209
G9T 607	4cyl.	2188cc	102-110kW / 139-150PS	Diesel	Turbo Intercooled	TD23896
G9T 642	4cyl.	2188cc	95-110kW / 129-150PS	Diesel	Turbo Intercooled	TD23177
G9T 645 (Euro 4)	4cyl.	2188cc	102kW / 139PS	Diesel	Turbo	TD21198
G9T 700	4cyl.	2188cc	83-110kW / 113-150PS	Diesel	Turbo Intercooled	TD20978
G9T 702 (Euro 3)	4cyl.	2188cc	83-110kW / 113-150PS	Diesel	Turbo	TD16288
G9T 703	4cyl.	2188cc	110kW / 150PS	Diesel	Turbo Intercooled	TD16377
G9T 704	4cyl.	2188cc	110kW / 150PS	Diesel	Turbo Intercooled	TD20975
G9T 706	4cyl.	2188cc	102-110kW / 139-150PS	Diesel	Turbo Intercooled	TD20976
G9T 707	4cyl.	2188cc	102-110kW / 139-150PS	Diesel	Turbo Intercooled	TD20977
G9T 710	4cyl.	2188cc	85-95kW / 115-130PS	Diesel	Turbo Intercooled	TD16310
G9T 712	4cyl.	2188cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18298
G9T 720	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo	TD14928
G9T 722	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo Intercooled	TD16302
G9T 742 (Euro 3)	4cyl.	2188cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17062
G9T 743 (Euro 3)	4cyl.	2188cc	110kW / 150PS	Diesel	Turbo Intercooled	TD17063
G9T 750	4cyl.	2188cc	66kW / 90PS	Diesel	Turbo Intercooled	TD19088

AVANTIME 2.2 dCi		05/02→05/03		LAGUNA II 2.2 dCi		10/01→12/07					
ESPACE III 2.2 dCi		07/00→10/02		MASTER II 2.2 dCi 90		09/00→					
ESPACE IV 2.2 dCi		11/02→		VEL SATIS 2.2 dCi		06/02→					
BE/PL	4	71-4744/4 ¹	STD 0.25	71-4744		52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810		AL-LF
TW/A	2	A289/2	STD	04-4745		63.250/63.500	78.550/78.800		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050		31.013/31.020	33.500/33.525	25.800			BC

¹ G-188

56 88.00

829.01	4cyl.	1995cc	76-80kW / 103-109PS	Petrol		TD21390
829 700	4cyl.	1995cc	80kW / 109PS	Petrol		TD3043
829 701	4cyl.	1995cc	80kW / 109PS	Petrol		TD5428

20 2.0		10/77→10/80									
BE/PL	4	01-4187/4	STD	66600RA		52.267/52.286	56.000/56.019	18.750	1.852	0.020/0.073	AL-LF
MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
TW/A	2	A208/2 ¹	STD	66506BF		71.450	88.090		2.850		BS

¹ Only in connection with H1052/5

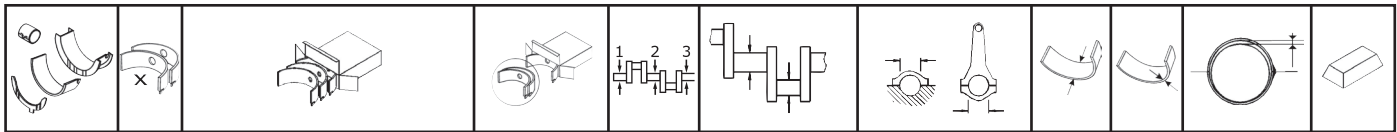
¹ Nur in Verbindung mit H1052/5

¹ Uniquement en connexion avec H1052/5

¹ Sólo con H1052/5

¹ Solo unitamente a H1052/5

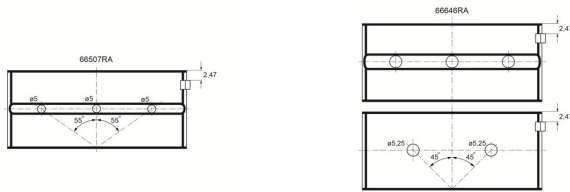
RENAULT



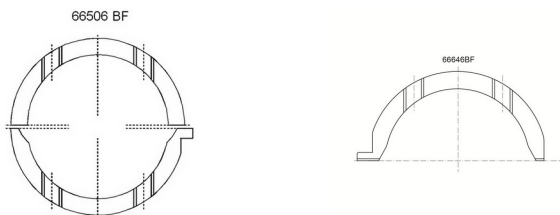
57 88.00

829.00	4cyl.	1995cc	76-80kW / 103-109PS	Petrol	TD29261
829 702	4cyl.	1995cc	76kW / 103PS	Petrol	TD3307
829 703	4cyl.	1995cc	76kW / 103PS	Petrol	TD5427
829 710	4cyl.	1995cc	81kW / 110PS	Petrol	TD3044
829 720	4cyl.	1995cc	58-63kW / 79-86PS	Petrol	TD5561
829 721	4cyl.	1995cc	63kW / 86PS	Petrol	TD5562
829 731	4cyl.	1995cc	57-59kW / 78-82PS	Petrol	TD3046
J5R 726	4cyl.	1995cc	59kW / 80PS	Petrol	TD3305
J5R 800	4cyl.	1995cc	61-63kW / 85-86PS	Petrol	TD21103
J6R 710	4cyl.	1995cc	81kW / 110PS	Petrol	TD3312
J6R 711	4cyl.	1995cc	77-79kW / 105-107PS	Petrol	TD5063
J6R 712	4cyl.	1995cc	81kW / 110PS	Petrol	TD3314
J6R 713	4cyl.	1995cc	81kW / 110PS	Petrol	TD3315
J6R 715	4cyl.	1995cc	81kW / 110PS	Petrol	TD3319
J6R 716	4cyl.	1995cc	69-77kW / 105PS	Petrol	TD5064
J6R 726	4cyl.	1995cc	81kW / 110PS	Petrol	TD3322
18 2.0			10/81→12/86	MASTER I 28-35 2.0	08/80→10/86
20 2.0			10/80→12/83	TRAFIC 2.0	03/80→08/90
FUEGO 2.0 TX/GTX			10/80→10/85	TRAFIC 2.0 RWD	05/89→10/97
MASTER I 2.0			07/80→06/85		

BE/PL	4	01-4187/4	STD	66600RA		52.267/52.286	56.000/56.019	18.750	1.852	0.020/0.073	AL-LF
MB/HL	5	H1052/5 →06/82	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5 07/82→	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



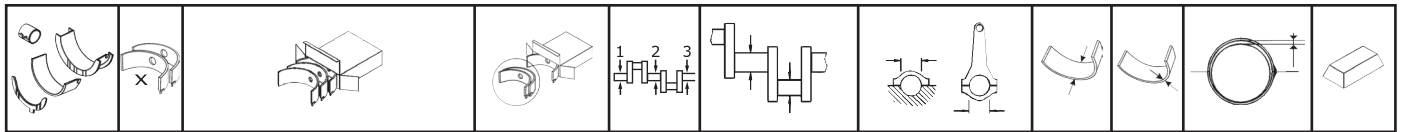
TW/A	2	A208/2 →06/82	1	STD	66506BF		71.450	88.090		2.850	BS
	2	A210/2 07/82→	2	STD	66646BF		71.450	88.090		2.850	BS



1 Only in connection with H1052/5 1 Nur in Verbindung mit H1052/5 1 Uniquement en connexion avec H1052/5 1 Sólo con H1052/5 1 Solo unitamente a H1052/5
 2 Only in connection with H1058/5 2 Nur in Verbindung mit H1058/5 2 Uniquement en connexion avec H1058/5 2 Sólo con H1058/5 2 Solo unitamente a H1058/5

58 88.00

829 730	4cyl.	1995cc	59kW / 80PS	Petrol	TD3045
J5R 716	4cyl.	1995cc	59-81kW / 80-84PS	Petrol	TD3302
J5R 718	4cyl.	1995cc	57-60kW / 78-82PS	Petrol	TD3303
J5R 722	4cyl.	1995cc	59kW / 80PS	Petrol	TD3304



J5R 728	4cyl.	1995cc	58-60kW / 79-82PS	Petrol	TD3306
J6R 234	4cyl.	1995cc	79-81kW / 107-110PS	Petrol	TD3308
J6R 236	4cyl.	1995cc	80kW / 108PS	Petrol	TD3309
J6R 706	4cyl.	1995cc	74kW / 101PS	Petrol	TD3310
J6R 707	4cyl.	1995cc	74kW / 101PS	Petrol	TD3311
J6R 714	4cyl.	1995cc	75-77kW / 102-105PS	Petrol	TD5062
J6R 734	4cyl.	1995cc	74kW / 101PS	Petrol	TD3323
J6R 758	4cyl.	1995cc	75-78kW / 102-106PS	Petrol	TD3324
J6R 759	4cyl.	1995cc	75-76kW / 102-103PS	Petrol	TD3325
J6R 760	4cyl.	1995cc	74kW / 101PS	Petrol	TD3326
J6R 762	4cyl.	1995cc	74kW / 101PS	Petrol	TD3327
J6R 763	4cyl.	1995cc	74kW / 101PS	Petrol	TD3328
J6R 792	4cyl.	1995cc	75-76kW / 102-103PS	Petrol	TD3329
J6R 793	4cyl.	1995cc	75-76kW / 102-103PS	Petrol	TD3330
J7R 720	4cyl.	1995cc	103kW / 140PS	Petrol	TD3333
J7R 721	4cyl.	1995cc	103kW / 140PS	Petrol	TD3334
J7R 722	4cyl.	1995cc	88kW / 120PS	Petrol	TD3335
J7R 723	4cyl.	1995cc	88kW / 120PS	Petrol	TD3336
J7R 726	4cyl.	1995cc	99-100kW / 135-136PS	Petrol	TD3337
J7R 732	4cyl.	1995cc	77kW / 105PS	Petrol	TD3338
J7R 733	4cyl.	1995cc	77kW / 105PS	Petrol	TD3339
J7R 734	4cyl.	1995cc	97-99kW / 132-135PS	Petrol	TD3340
J7R 735	4cyl.	1995cc	97-99kW / 132-135PS	Petrol	TD3341
J7R 738	4cyl.	1995cc	97-99kW / 135-135PS	Petrol	TD3342
J7R 739	4cyl.	1995cc	97-99kW / 135-135PS	Petrol	TD3343
J7R 740	4cyl.	1995cc	99-100kW / 134-136PS	Petrol	TD3344
J7R 746	4cyl.	1995cc	88kW / 120PS	Petrol	TD3345
J7R 747	4cyl.	1995cc	88kW / 120PS	Petrol	TD3346
J7R 750	4cyl.	1995cc	85-86kW / 116-117PS	Petrol	TD3347
J7R 751	4cyl.	1995cc	85-86kW / 116-117PS	Petrol	TD3348
J7R 752	4cyl.	1995cc	129kW / 175PS	Petrol Turbo	TD3349
J7R 754	4cyl.	1995cc	98-100kW / 133-136PS	Petrol	TD3350
J7R 756	4cyl.	1995cc	119kW / 162PS	Petrol Turbo	TD3351
J7R 760	4cyl.	1995cc	87-88kW / 118-120PS	Petrol	TD3352
J7R 768	4cyl.	1995cc	76kW / 103PS	Petrol	TD3353

18 2.0		05/83→12/86	ESPACE I 2.0 i	03/88→12/92
21 2.0		03/86→06/94	ESPACE II 2.0	01/91→10/96
21 2.0 Turbo		04/87→10/93	MASTER I 2.0	06/85→07/93
21 2.0 TXi		07/89→08/94	MASTER I 28-35 2.0	10/82→07/98
25 2.0		04/84→12/93	SAFRANE I 2.0	11/92→07/96
25 2.0 12V		06/88→12/93	SAFRANE I 2.0 12V	04/92→07/96
ESPACE I 2.0		07/84→12/90	TRAFIC 2.0	05/85→08/90

BE/PL	4	01-4187/4	STD	66600RA		52.267/52.286	56.000/56.019	18.750	1.852	0.020/0.073	AL-LF
MB/HL	5	H1058/5	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF
TW/A	2	A210/2	STD	66646BF		71.450	88.090		2.850		BS

① Only in connection with H1058/5

① Nur in Verbindung mit H1058/5

① Uniquement en connexion avec H1058/5

① Sólo con H1058/5

① Solo unitamente a H1058/5

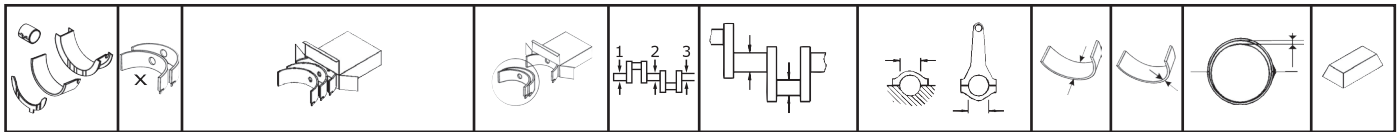
59



88.00

851 700	4cyl.	2165cc	85kW / 116PS	Petrol	TD3076
J7T 284	4cyl.	2165cc	74kW / 101PS	Petrol	TD3354

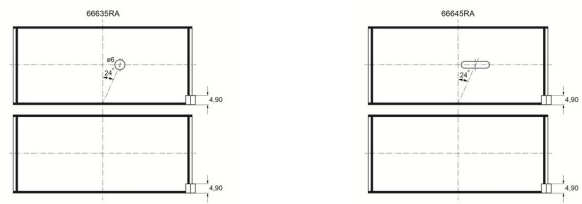
RENAULT



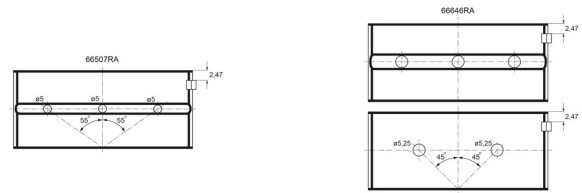
J7T 600	4cyl.	2165cc	59-74kW / 101PS	Petrol	TD5563
J7T 706	4cyl.	2165cc	89kW / 121PS	Petrol	TD3355
J7T 707	4cyl.	2165cc	89kW / 121PS	Petrol	TD3356
J7T 708	4cyl.	2165cc	76-79kW / 103-107PS	Petrol	TD3357
J7T 714	4cyl.	2165cc	89-91kW / 121-124PS	Petrol	TD3358
J7T 715	4cyl.	2165cc	89-91kW / 121-124PS	Petrol	TD3359
J7T 718	4cyl.	2165cc	76-91kW / 103-116PS	Petrol	TD3360
J7T 719	4cyl.	2165cc	77kW / 105PS	Petrol	TD3362
J7T 730	4cyl.	2165cc	88-91kW / 120-124PS	Petrol	TD3364
J7T 731	4cyl.	2165cc	88-91kW / 120-124PS	Petrol	TD3365
J7T 732	4cyl.	2165cc	76-79kW / 104-107PS	Petrol	TD3366
J7T 733	4cyl.	2165cc	76-79kW / 103-107PS	Petrol	TD3367
J7T 734	4cyl.	2165cc	75-80kW / 102-109PS	Petrol	TD3368
J7T 736	4cyl.	2165cc	79kW / 107PS	Petrol	TD3369
J7T 754	4cyl.	2165cc	79-85kW / 107-116PS	Petrol	TD3370
J7T 755	4cyl.	2165cc	79-88kW / 107-110PS	Petrol	TD3371
J7T 756	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3372
J7T 760	4cyl.	2165cc	101kW / 137PS	Petrol	TD3373
J7T 761	4cyl.	2165cc	101kW / 137PS	Petrol	TD3374
J7T 762	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3375
J7T 763	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3376
J7T 770	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3377
J7T 772	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3378
J7T 773	4cyl.	2165cc	79-81kW / 108-110PS	Petrol	TD5524
J7T 776	4cyl.	2165cc	79-81kW / 107-110PS	Petrol	TD3379
J7T 780	4cyl.	2165cc	70kW / 95PS	Petrol	TD3380
J7T 782	4cyl.	2165cc	67-69kW / 91-94PS	Petrol	TD3381
J7T 788	4cyl.	2165cc	67-71kW / 91-97PS	Petrol	TD12736

20 2.2	10/80→12/83	ESPACE II VAN 2.2	06/92→10/96
21 2.2	04/86→06/94	MASTER I 2.2	08/93→02/98
25 2.2	04/84→12/92	MASTER I 30 2.2	08/80→07/98
ESPACE I 2.2	07/86→12/90	SAFRANE I 2.2	04/92→07/96
ESPACE II 2.2	01/91→12/96	TRAFIC 2.2	05/89→04/98

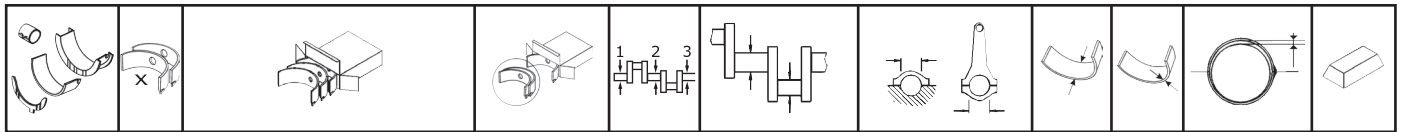
BE/PL	4	01-4189/4	STD	66635RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF
	4	01-4191/4	STD 0.25	66645RA		56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF



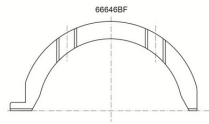
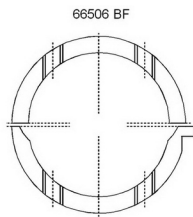
MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
	5	H1058/5	STD	66646RA	1-5	62.861/62.880	66.668/66.687	23.250	1.884	0.030/0.093	AL-LF



TW/A	2	A208/2	STD	66506BF		71.450	88.090		2.850		BS
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TW/A | 2 | **A210/2** ² | STD | 66646BF | | 71.450 | 88.090 | | 2.850 | | BS



¹ Only in connection with H1052/5
² Only in connection with H1058/5

¹ Nur in Verbindung mit H1052/5
² Nur in Verbindung mit H1058/5

¹ Uniquement en connexion avec H1052/5
² Uniquement en connexion avec H1058/5

¹ Sólo con H1052/5
² Sólo con H1058/5

¹ Solo unitamente a H1052/5
² Solo unitamente a H1058/5

60 88.00

J6T 790	4cyl.	2165cc	85kW / 116PS	Petrol	TD3331						
J6T 791	4cyl.	2165cc	85kW / 116PS	Petrol	TD3332						
J6T 792	4cyl.	2165cc	90kW / 122PS	Petrol	TD33647						
BE/PL	4	01-4191/4	STD 0.25	66645RA	56.267/56.286	60.005/60.019	20.750	1.842	0.035/0.093	AL-LF	
MB/HL	5	H1052/5	STD	66507RA	1-5	62.873/62.892	66.668/66.687	23.500	1.884	0.020/0.071	AL-LF
TW/A	2	A208/2 ¹	STD	66506BF	71.450	88.090		2.850		BS	

¹ Only in connection with H1052/5

¹ Nur in Verbindung mit H1052/5

¹ Uniquement en connexion avec H1052/5

¹ Sólo con H1052/5

¹ Solo unitamente a H1052/5

61 88.00

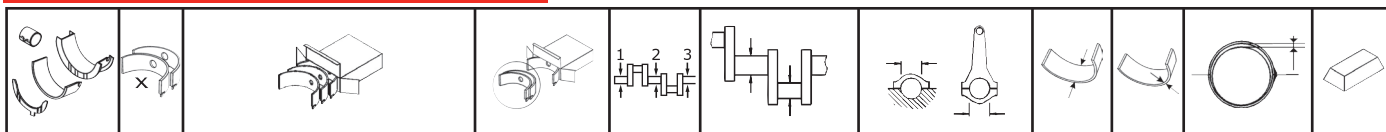
112	V6cyl.	2664cc	92-96kW / 125-131PS	Petrol	TD3410						
140	V6cyl.	2664cc	105kW / 143PS	Petrol	TD3411						
144	V6cyl.	2664cc	94kW / 128PS	Petrol	TD3412						
144.01	V6cyl.	2664cc	85-96kW / 116-131PS	Petrol	TD22488						
Z7V 708	V6cyl.	2664cc	104kW / 141PS	Petrol	TD3441						
Z7V 709	V6cyl.	2664cc	104kW / 141PS	Petrol	TD3442						
Z7V 711	V6cyl.	2664cc	104kW / 141PS	Petrol	TD3443						
25 2.7 V6			04/84→08/89	30 2.6 TS	07/78→01/84						
30 2.6			02/75→08/78	30 2.6 TX	10/78→12/83						
BE/PL	6	71-3733/6	STD	71-3733	59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC	
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

62 89.00

G9U 630 (Euro 4)	4cyl.	2463cc	84-107kW / 114-146PS	Diesel	Turbo Intercooled	TD19713				
G9U 632 (Euro 4)	4cyl.	2463cc	88-107kW / 120-146PS	Diesel	Turbo Intercooled	TD21013				
G9U 650 (Euro 4)	4cyl.	2463cc	74-88kW / 101-120PS	Diesel	Turbo Intercooled	TD21011				
G9U 720 (Euro 3)	4cyl.	2463cc	84kW / 115PS	Diesel	Turbo Intercooled	TD16303				
G9U 724 (Euro 3)	4cyl.	2463cc	84-85kW / 115-116PS	Diesel	Turbo Intercooled	TD19366				
G9U 730 (Euro 3)	4cyl.	2463cc	99kW / 135PS	Diesel	Turbo Intercooled	TD18275				
G9U 750 (Euro 3)	4cyl.	2463cc	84kW / 115PS	Diesel	Turbo Intercooled	TD19359				
G9U 754 (Euro 3)	4cyl.	2463cc	73-85kW / 99-115PS	Diesel	Turbo Intercooled	TD19085				
MASTER II 2.5 dCi			10/04→	TRAFIC II 2.5 dCi 115	02/08→					
MASTER II 2.5 dCi 100			10/03→	TRAFIC II 2.5 dCi 135	03/01→10/06					
MASTER II 2.5 dCi 120			10/01→	TRAFIC II 2.5 dCi 145	08/06→					
TRAFIC II 2.5 dCi			08/07→							
BE/PL	4	71-4744/4 ¹	STD 0.25	71-4744	52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810	AL-LF
TW/A	2	A289/2	STD	04-4745	63.250/63.500	78.550/78.800		2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050	31.013/31.020	33.500/33.525	25.800			BC

¹ G-188

RENAULT



63 91.00

Z6W 700	V6cyl.	2849cc	116kW / 158PS	Petrol	TD3435
Z6W 702	V6cyl.	2849cc	116kW / 158PS	Petrol	TD3436
Z7W 700	V6cyl.	2849cc	115kW / 156PS	Petrol	TD3444
Z7W 701	V6cyl.	2849cc	115kW / 156PS	Petrol	TD3445
Z7W 702	V6cyl.	2849cc	100kW / 136PS	Petrol	TD3446
Z7W 706	V6cyl.	2849cc	110-112kW / 150-153PS	Petrol	TD3447
Z7W 707	V6cyl.	2849cc	110-112kW / 150-153PS	Petrol	TD3448
Z7W 709	V6cyl.	2849cc	110kW / 150PS	Petrol	TD3449
Z7W 712	V6cyl.	2849cc	110kW / 150PS	Petrol	TD3450
Z7W 713	V6cyl.	2849cc	110kW / 150PS	Petrol	TD3451
Z7W 717	V6cyl.	2849cc	110kW / 150PS	Petrol	TD17866

25 2.8 V6 06/86→12/92 ESPACE II 2.8 V6 01/91→10/96

BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

64 93.00

Z7X 721	V6cyl.	2963cc	123-125kW / 167-170PS	Petrol	TD3452
Z7X 753	V6cyl.	2963cc	123-125kW / 170-170PS	Petrol	TD3457
Z7X 755	V6cyl.	2963cc	123-125kW / 170-170PS	Petrol	TD23902
Z7X 760	V6cyl.	2963cc	123kW / 167PS	Petrol	TD3458
Z7X 765	V6cyl.	2963cc	123kW / 167PS	Petrol	TD3459
Z7X 767	V6cyl.	2963cc	123-125kW / 170-170PS	Petrol	TD23903
Z7X 775	V6cyl.	2963cc	123kW / 167PS	Petrol	TD12228

ESPACE III 3.0 11/96→10/98 SAFRANE I 3.0 V6 12/92→07/96

LAGUNA I 3.0 11/93→03/01 SAFRANE II 3.0 V6 07/96→12/00

SAFRANE I 3.0 03/93→10/96

BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

65 93.00

Z7X 726	V6cyl.	2963cc	193kW / 262PS	Petrol Turbo Intercooled	TD3455
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SAFRANE I 3.0 02/93→07/96

MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF
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66 93.00

Z7X 722	V6cyl.	2975cc	123kW / 167PS	Petrol	TD3453
Z7X 723	V6cyl.	2975cc	123-125kW / 167-170PS	Petrol	TD3454

SAFRANE I 3.0 02/93→06/96 SAFRANE I 3.0 V6 12/92→07/96

BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

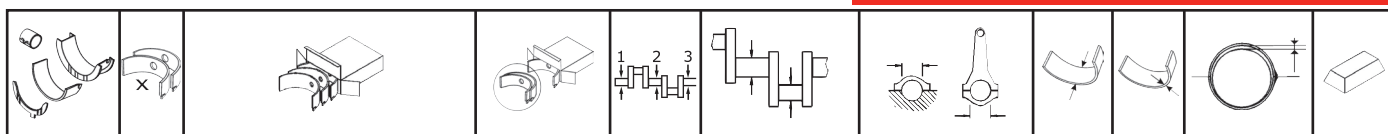
67 93.00

Z7X 744	V6cyl.	2975cc	184kW / 250PS	Petrol Turbo	TD3456
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MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF
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68 93.00

8140.21.235 (SOFIM 2.4TD)	4cyl.	2445cc	68-71kW / 92-96PS	Diesel Turbo	TD32566
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8140.21.235 (SOFIM 2.4TD)	4cyl.	2445cc	68-71kW / 92-96PS	Diesel Turbo	TD3418
8140.61.235	4cyl.	2445cc	53kW / 72PS	Diesel	TD32572
8140.61.235	4cyl.	2445cc	53kW / 72PS	Diesel	TD3430

B 70		01/83→12/90			B 90			04/86→01/92			
BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

① Without oil hole

① Ohne Ölloch

① Sans trou d'huile

① Sin orificio de aceite

① Senza foro dell'olio

69



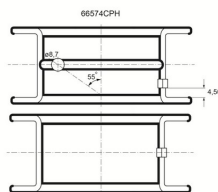
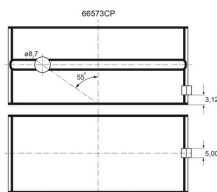
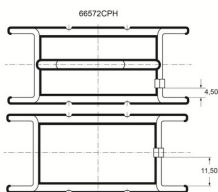
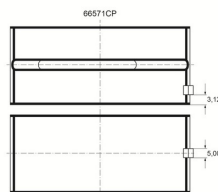
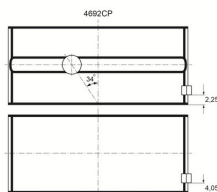
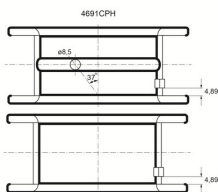
93.00

8140.61.240 (Sofim)	4cyl.	2445cc	51kW / 69PS	Diesel Turbo	TD12871
8140.61.2300	4cyl.	2445cc	52kW / 71PS	Diesel	TD3429
S8U 720 (SOFIM 2.4D)	4cyl.	2445cc	51kW / 69PS	Diesel	TD3413
S8U 722 (SOFIM 2.4D)	4cyl.	2445cc	51kW / 69PS	Diesel	TD3414
S8U 730 (SOFIM 2.4D)	4cyl.	2445cc	52kW / 71PS	Diesel	TD12873
S8U 731	4cyl.	2445cc	50-53kW / 68-72PS	Diesel	TD12730
S8U 748	4cyl.	2445cc	55kW / 75PS	Diesel	TD12735

MASTER I 2.4 D		07/80→02/98			MASTER I 28-35 2.5 D			09/80→07/98			
MASTER I 28-35 2.4 D		08/80→08/89			TRAFIC 2.5 D			03/80→03/01			
BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS
1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS	
4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS	



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
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① Without oil hole
② With oil hole

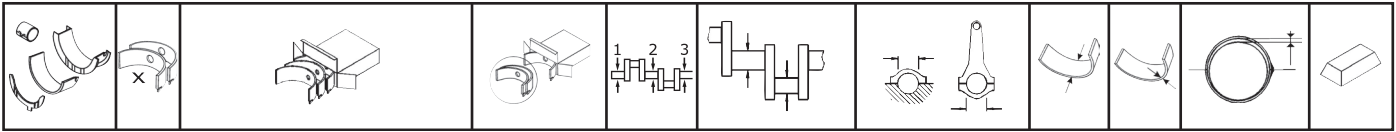
① Ohne Ölloch
② Mit Ölloch

① Sans trou d'huile
② Avec trou d'huile

① Sin orificio de aceite
② con agujero de aceite

① Senza foro dell'olio
② Con foro per l'olio

RENAULT



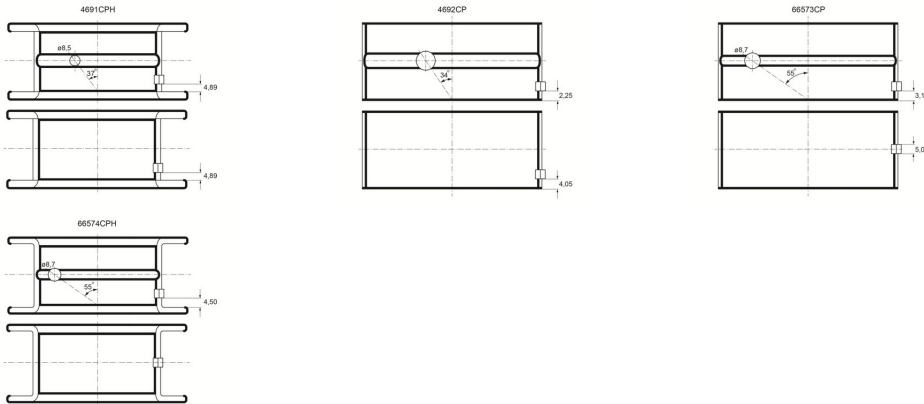
70 **93.00**

S8U 762 4cyl. **2445cc** **83kW / 113PS** **Diesel** **Turbo Intercooled** **TD3415**
SAFRANE I 2.5 dT 12/92 → 07/96

BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	→08/95		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS
	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4	09/95 →		4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		¹ Without oil hole		¹ Ohne Ölloch		¹ Sans trou d'huile	¹ Sin orificio de aceite			¹ Senza foro dell'olio	
		² With oil hole		² Mit Ölloch		² Avec trou d'huile	² con agujero de aceite			² Con foro per l'olio	

71 **93.00**

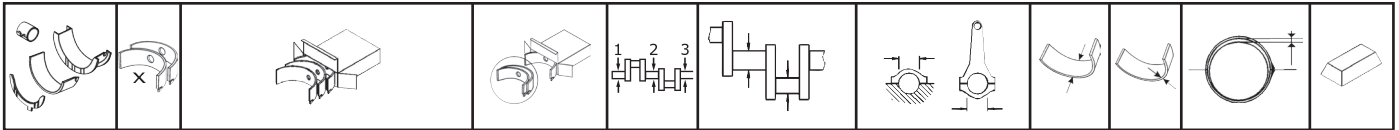
S8U 770 4cyl. **2445cc** **59kW / 80PS** **Diesel** **Turbo** **TD13409**
MASTER II 2.5 D 07/98 → 01/01

BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS

SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		¹ Without oil hole		¹ Ohne Ölloch		¹ Sans trou d'huile	¹ Sin orificio de aceite			¹ Senza foro dell'olio	
		² With oil hole		² Mit Ölloch		² Avec trou d'huile	² con agujero de aceite			² Con foro per l'olio	



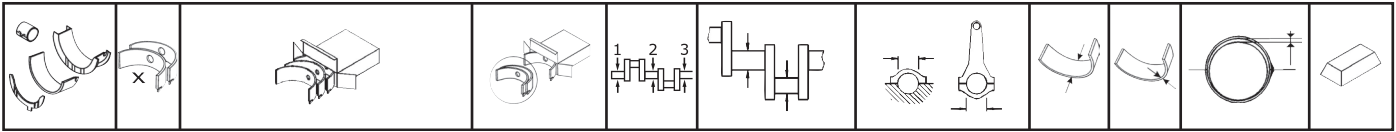
72



93.00

8140-07 (Sofim)	4cyl.	2500cc	55kW / 75PS	Diesel		TD8524
8140.07.2530	4cyl.	2500cc	56kW / 76PS	Diesel		TD3417
8140.07.2530 ID	4cyl.	2500cc	56kW / 76PS	Diesel		TD32565
8140.07.2585 (Euro 1)	4cyl.	2500cc	55kW / 75PS	Diesel		TD32573
8140.07.2585 (Euro 1)	4cyl.	2500cc	55kW / 75PS	Diesel		TD12192
8140.07.2700	4cyl.	2500cc	55kW / 75PS	Diesel		TD22385
8140.07.3700 (Euro 1)	4cyl.	2500cc	55kW / 75PS	Diesel	Turbo Intercooled	TD22386
8140.27 (Sofim)	4cyl.	2500cc	78kW / 106PS	Diesel	Turbo	TD8529
8140.27.2500	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD3419
8140.27.2510 (Sofim)	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD3420
8140.27.2512	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD3421
8140.27.2560	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD8623
8140.27.2565 (Sofim)	4cyl.	2500cc	78kW / 106PS	Diesel	Turbo	TD12197
8140.27.2580 (Sofim)	4cyl.	2500cc	72kW / 98PS	Diesel	Turbo	TD3423
8140.27.2582	4cyl.	2500cc	92kW / 125PS	Diesel	Turbo	TD3424
8140.27.2585	4cyl.	2500cc	78kW / 106PS	Diesel	Turbo	TD12195
8140.27.2700	4cyl.	2500cc	68-76kW / 92-103PS	Diesel	Turbo	TD21392
8140-27 IDS	4cyl.	2500cc	78kW / 106PS	Diesel	Turbo	TD8530
8140-47	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD8533
8140.47.2530 IDR	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD32569
8140.47.2530 IDR (Sofim)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo	TD3425
8140.47.2535	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD3426
8140.47.2580	4cyl.	2500cc	76kW / 103PS	Diesel	Turbo Intercooled	TD3427
8140.47.2590 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo/Intercooler	TD12199
8140.47.2590 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD32577
8140.47.2700 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD22395
8140.47.2721 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD22396
8140.47.2785 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD22397
8140.67.2500	4cyl.	2500cc	55kW / 75PS	Diesel		TD3431
8140.67.2510	4cyl.	2500cc	55kW / 75PS	Diesel		TD3432
8140.67.2550	4cyl.	2500cc	55kW / 75PS	Diesel		TD12872
8140.67.2580 (Euro 2)	4cyl.	2500cc	55kW / 75PS	Diesel		TD3433
8140.67.2585 (Euro 2)	4cyl.	2500cc	55kW / 75PS	Diesel	Turbo Intercooled	TD12193
S8U 742	4cyl.	2500cc	55kW / 75PS	Diesel		TD5442
S8U 750	4cyl.	2500cc	55kW / 75PS	Diesel		TD5566
S8U 752	4cyl.	2500cc	55kW / 75PS	Diesel		TD5567
S8U 758	4cyl.	2500cc	55-58kW / 75-79PS	Diesel		TD9689
S8U 772	4cyl.	2500cc	59kW / 80PS	Diesel		TD23889
S8U 782	4cyl.	2500cc	55kW / 75PS	Diesel		TD16329
S9U 700	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD12734
S9U 702	4cyl.	2500cc	69-72kW / 94-98PS	Diesel	Turbo	TD12731
S9U 704	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD12733
S9U 714	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD12732
S9U 740	4cyl.	2500cc	69kW / 94PS	Diesel	Turbo	TD12728
MASTER I 2.5 D			07/80→10/89	MASTER II 2.5 D		07/98→01/01
MASTER I 2.5 DT			11/89→02/98	MESSENGER B 80.35		09/90→06/99
MASTER I 28-35 2,5 D			08/89→07/98	MESSENGER B 80.45		09/90→06/99
MASTER I 28-35 2,5 TD			08/89→07/98	MESSENGER B 120.35		10/91→07/96

RENAULT



MASTER I 28-35 2.5 D

08/89→07/98

TRAFIC 2.5 D

03/89→03/01

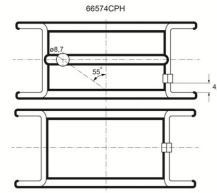
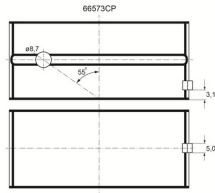
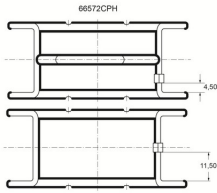
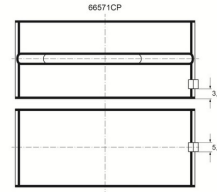
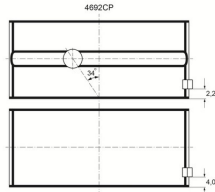
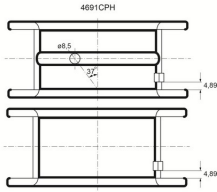
MASTER I 35 2.5 TD

08/89→07/98

BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1	→12/92		66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	01/93→08/95		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS
	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4	09/95→		4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS



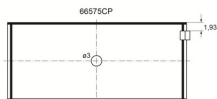
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		① Without oil hole		① Ohne Ölloch		① Sans trou d'huile		① Sin orificio de aceite		① Senza foro dell'olio	
		② With oil hole		② Mit Ölloch		② Avec trou d'huile		② con agujero de aceite		② Con foro per l'olio	

73  **93.00**

8140.27.2530 IDS	4cyl.	2500cc	71-78kW / 96-106PS	Diesel	Turbo	TD3422
8140.27.2530 IDS	4cyl.	2500cc	71-78kW / 96-106PS	Diesel	Turbo	TD32571

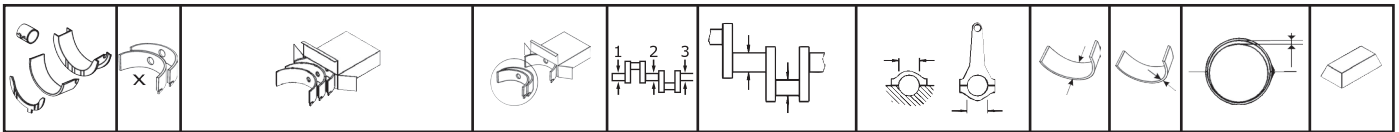
B 90 08/90→01/92

BE/PL	4	71-4130/4 ①	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ②	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS

SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		① Without oil hole		① Ohne Ölloch		① Sans trou d'huile		① Sin orificio de aceite		① Senza foro dell'olio	
		② With oil hole		② Mit Ölloch		② Avec trou d'huile		② con agujero de aceite		② Con foro per l'olio	

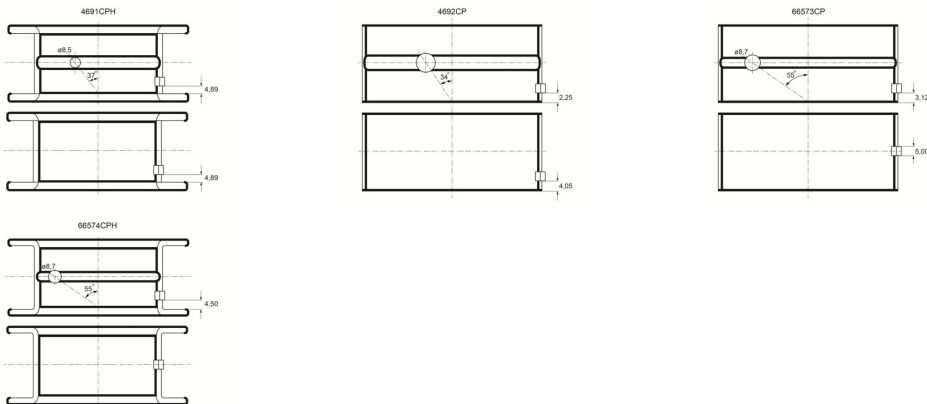


74 93.00

8140.47.2585 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD3428					
8140.47.2585 (Euro 1)	4cyl.	2500cc	85kW / 116PS	Diesel	Turbo Intercooled	TD32570					
S8U 763	4cyl.	2500cc	83kW / 113PS	Diesel	Turbo Intercooled	TD3416					
MESSENGER B 120.55			01/94→09/96	MESSENGER B 120.65		01/94→09/96					
MESSENGER B 120.55T			01/94→09/96	SAFRANE I 2.5 dT		12/92→07/96					
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1	→08/95		66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS
	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4	09/95→		4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
¹ Without oil hole			¹ Ohne Ölloch	¹ Sans trou d'huile			¹ Sin orificio de aceite			¹ Senza foro dell'olio	
² With oil hole			² Mit Ölloch	² Avec trou d'huile			² con agujero de aceite			² Con foro per l'olio	

75 93.00

8140.67.2585 (Euro 2)	4cyl.	2500cc	55kW / 75PS	Diesel	Turbo Intercooled	TD32574					
S8U 780	4cyl.	2500cc	55kW / 75PS	Diesel		TD16328					
MESSENGER B 80.35			09/90→06/99	TRAFIC 2.5 D		05/98→03/01					
MESSENGER B 80.45			09/90→06/99								
BE/PL	4	71-4130/4 ¹	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS

RENAULT



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700		BS
1 Without oil hole 2 With oil hole			1 Ohne Ölloch 2 Mit Ölloch	1 Sans trou d'huile 2 Avec trou d'huile			1 Sin orificio de aceite 2 con agujero de aceite		1 Senza foro dell'olio 2 Con foro per l'olio	

76 93.00

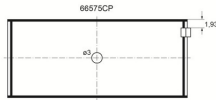
713		4cyl.	2989cc			Diesel					MP6072
BE/PL	4	71-4170/4	STD 0.25	60965CP		60.261/60.274	63.995/64.008	30.380	1.835	0.051/0.102	BS
MB/HL	3	H1035/5	STD 0.25	61886CP	1,3,5	73.962/73.975	78.691/78.710	35.340	2.335	0.046/0.103	BS
	2			61887CP	2,4	73.962/73.975	78.691/78.710	26.300	2.335	0.046/0.103	BS
SE/PB	1	55-4140	SEMI	3069Y		35.984/35.990	38.967/38.992	33.700			BS

77 94.40

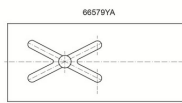
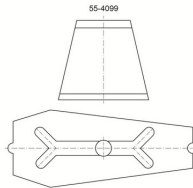
8140.23.2565 (Euro 2 Sofim)	4cyl.	2800cc	76kW / 103PS	Diesel	Turbo	TD17285
8140.23.2565 (Euro 2 Sofim)	4cyl.	2800cc	76-78kW / 103-106PS	Diesel	Turbo	TD32588
8140.23.2585 (Euro 2 Sofim)	4cyl.	2800cc	76kW / 103PS	Diesel	Turbo	TD12194
8140.23.2585 (Euro 2 Sofim)	4cyl.	2800cc	76-78kW / 103-106PS	Diesel	Turbo	TD32575
8140.43.2585 (Euro 2 Sofim)	4cyl.	2800cc	90kW / 122PS	Diesel	Turbo Intercooled	TD12198
8140.43.2585 (Euro 2 Sofim)	4cyl.	2800cc	90kW / 122PS	Diesel	Turbo Intercooled	TD32578
8140.43.3700 (Euro 2 Sofim)	4cyl.	2800cc	90kW / 122PS	Diesel	Turbo Intercooled	TD22394
8140.43.B.3586 (Euro 3 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD32584
8140.43.B.3588 (Euro 3 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD32585
8140.43.C.2586 (Euro 2 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD32580
8140.43.C.2586 (Euro 2 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD14090
8140.43.C.3586 (Euro 3 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD17194
8140.43.C.3588 (Euro 3 Sofim)	4cyl.	2800cc	78kW / 106PS	Diesel	Turbo Intercooled	TD17195
8140.43K (Euro 3 Sofim)	4cyl.	2800cc	103-107kW / 140-146PS	Diesel	Turbo Intercooled	TD32582
8140.43K (Euro 3 Sofim)	4cyl.	2800cc	103-107kW / 140-146PS	Diesel	Turbo Intercooled	TD16211
8140.43N.3585 (Euro 3 Sofim)	4cyl.	2800cc	107kW / 146PS	Diesel	Turbo Intercooled	TD17197
8140.43N.3585 (Euro 3 Sofim)	4cyl.	2800cc	107kW / 146PS	Diesel	Turbo Intercooled	TD32587
8140.43.S.2585 (Euro 3 Sofim)	4cyl.	2800cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD14091
8140.43.S.2585 (Euro 3 Sofim)	4cyl.	2800cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD32581
8140.43.S.3585 (Euro 3 Sofim)	4cyl.	2800cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD17196
8140.43.S.3585 (Euro 3 Sofim)	4cyl.	2800cc	92-94kW / 125-128PS	Diesel	Turbo Intercooled	TD32586
8140.63.2585 (Euro 2 Sofim)	4cyl.	2800cc	63-64kW / 86-87PS	Diesel		TD32579
8140.63.2585 (Euro 2 Sofim)	4cyl.	2800cc	63-64kW / 86-87PS	Diesel		TD14089
B 2.8 DTi			04/84→06/99	MASCOTT 140.35		01/01→06/04
MASCOTT 90			01/99→12/01	MASCOTT 140.55		01/01→06/04
MASCOTT 90.35			01/99→12/01	MASCOTT 150.35		10/01→06/04
MASCOTT 110			01/99→06/04	MASCOTT 150.55		10/01→06/04
MASCOTT 110.35			01/99→06/04	MASCOTT 150.65		10/01→06/04
MASCOTT 110.50			01/99→06/04	MESSSENGER B 110.45		09/96→06/99
MASCOTT 110.55			01/99→06/04	MESSSENGER B 120.35		09/96→06/99
MASCOTT 130			01/99→06/04	MESSSENGER B 120.55		09/96→06/99
MASCOTT 130.35			01/99→06/04	MESSSENGER B 120.55T		09/96→06/99
MASCOTT 130.55			01/99→06/04	MESSSENGER B 120.65		09/96→06/99
MASCOTT 140			01/01→06/04			

BE/PL	4	71-4130/4	1	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
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BE/PL	4	71-4185/4 ²	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4099 ³	SEMI	55-4099		31.990/31.996	35.570/35.595	30.400			BS
	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS



- ¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio
- ² With oil hole ² Mit Ölloch ² Avec trou d'huile ² con agujero de aceite ² Con foro per l'olio
- ³ Bushing design: trapezoidal ³ Buchsen type: Trapez ³ Type de bague: trapézoïdal ³ Diseño de cojinete: trapezoidal ³ Disegno boccola trapezoidale

78		96.00									
ZD3 200	4cyl.	2953cc	100kW / 136PS	Diesel	Turbo						TD19086
ZD3 202	4cyl.	2953cc	100kW / 136PS	Diesel	Turbo						TD19087
ZD3 600	4cyl.	2953cc	85kW / 116PS	Diesel	Turbo						TD20728
ZD3 604 (Euro 3)	4cyl.	2953cc	115kW / 156PS	Diesel	Turbo Intercooled						TD26537
ZD3 606 (Euro 3)	4cyl.	2953cc	96kW / 131PS	Diesel	Turbo Intercooled						TD26539
ZD3 608 (Euro 3)	4cyl.	2953cc	110kW / 150PS	Diesel	Turbo Intercooled						TD39179
ZD3 A 600 (Euro 3)	4cyl.	2953cc	85kW / 115PS	Diesel	Turbo Intercooled						TD17867
ZD3 A 600 (Euro 3)	4cyl.	2953cc	85kW / 115PS	Diesel	Turbo Intercooled						TD32589
ZD3 A 604 (Euro 3)	4cyl.	2953cc	115kW / 156PS	Diesel	Turbo Intercooled						TD32590
ZD3 A 604 (Euro 3)	4cyl.	2953cc	115kW / 156PS	Diesel	Turbo Intercooled						TD17868
ZD3 A 608	4cyl.	2953cc	110kW / 150PS	Diesel	Turbo Intercooled						TD26566
MASCOTT 120.35				05/04→12/10	MASTER II 3.0 dCi 140					10/03→	
MASCOTT 120.55				05/04→12/10	MASTER PRO dCi 120					06/05→04/10	
MASCOTT 120.65				05/04→12/10	MASTER PRO dCi 130					06/05→04/10	
MASCOTT 160.35				05/04→12/10	MASTER PRO dCi 150					06/05→04/10	
MASCOTT 160.55				05/04→12/10	MASTER PRO dCi 160					05/04→04/10	
MASCOTT 160.65				05/04→12/10							

BE/PL	8	01-4977/4	STD	64-1051-1		56.900	60.000	26.100	1.508		AL-LF
MB/HL	5	H1342/5	STD	63-1051-1		70.900	75.000	25.000	2.010		AL-LF
	5			63-1051-2		70.900	75.000	25.000	2.010		AL-LF
TW/A	2	A323/2	STD	65-1051-1		78.750	93.500		2.300		AL-LF

79		98.00									
712.01	4cyl.	3320cc	63-65kW / 86-88PS	Diesel							TD29080
712-01-03	4cyl.	3320cc	53kW / 72PS	Diesel							TD3019
712-01-04	4cyl.	3320cc	54kW / 73PS	Diesel							TD3020
712.02	4cyl.	3320cc	65kW / 88PS	Diesel							TD29084
712.03	4cyl.	3320cc	51-65kW / 70-88PS	Diesel							TD29081
712.04	4cyl.	3320cc	51-65kW / 70-88PS	Diesel							TD29082

RENAULT



712.07		4cyl.	3320cc	56kW / 76PS	Diesel	TD29083					
BE/PL	4	71-4170/4	STD 0.25	60965CP		60.261/60.274	63.995/64.008	30.380	1.835	0.051/0.102	BS
MB/HL	3	H1035/5	STD 0.25	61886CP	1,3,5	73.962/73.975	78.691/78.710	35.340	2.335	0.046/0.103	BS
	2			61887CP	2,4	73.962/73.975	78.691/78.710	26.300	2.335	0.046/0.103	BS
SE/PB	1	55-4140	SEMI	3069Y		35.984/35.990	38.967/38.992	33.700			BS

80 98.43

T4.236		4cyl.	3866cc	69-72kW / 94-98PS	Diesel Turbo	TD14048					
MIDLINER 01/86 → 09/90											
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

81 100.00

T 4.40		4cyl.	3990cc	82kW / 112PS	Diesel Turbo	TD13968					
MIDLINER 09/90 → 11/92											
BE/PL	1	71-4115	STD 0.25 0.50	GS2791LC		63.475/63.487	67.208/67.221	31.880	1.841	0.040/0.080	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	55-4524	SEMI	3138Y		38.095/38.100	42.068/42.094	33.930		0.050/0.051	BS

82 100.00

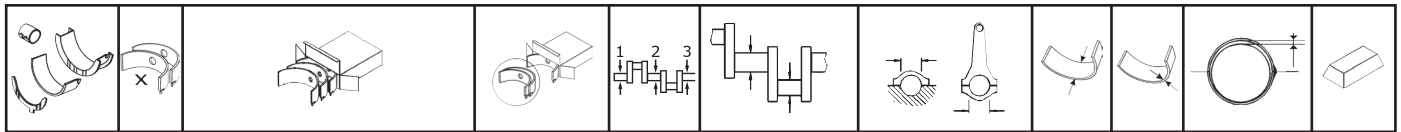
597.02		6cyl.	5278cc	93kW / 126PS	Diesel	TD29121					
BE/PL	1	71-4286	STD 0.25	61890CP		64.981/65.000	68.701/68.720	30.380	1.830	0.041/0.104	BS
MB/HL	7	H1036/7	STD 0.25	61891CP	1-7	70.002/70.021	74.000/74.018	29.000	1.960	0.059/0.096	BS
SE/PB	1	55-4287	SEMI	61899Y		35.984/35.990	38.967/38.992	37.700			BS

83 102.00

2BD 700		4cyl.	3590cc	67-72kW / 90-98PS	Diesel Naturally Aspirated Engine	TD8609					
MIDLINER 05/84 → 12/94											
BE/PL	4	71-4170/4	STD 0.25	60965CP		60.261/60.274	63.995/64.008	30.380	1.835	0.051/0.102	BS
MB/HL	3	H1035/5	STD 0.25	61886CP	1,3,5	73.962/73.975	78.691/78.710	35.340	2.335	0.046/0.103	BS
	2			61887CP	2,4	73.962/73.975	78.691/78.710	26.300	2.335	0.046/0.103	BS
SE/PB	1	55-4140	SEMI	3069Y		35.984/35.990	38.967/38.992	33.700			BS

84 102.00

712.11	4cyl.	3596cc	83kW / 113PS	Diesel	TD29085						
712.13	4cyl.	3596cc	83kW / 113PS	Diesel	TD29086						
712-18	4cyl.	3596cc	61kW / 82PS	Diesel	TD3021						
720.01	4cyl.	3596cc	67-73kW / 90-99PS	Diesel	TD29087						
720.02	4cyl.	3596cc	67-73kW / 90-99PS	Diesel	TD29088						
720.03	4cyl.	3596cc	67-73kW / 90-99PS	Diesel	TD29089						
720.05	4cyl.	3596cc	67-73kW / 90-99PS	Diesel	TD29090						
720.08	4cyl.	3596cc	67-73kW / 90-99PS	Diesel	TD29091						
BE/PL	4	71-4170/4	STD 0.25	60965CP		60.261/60.274	63.995/64.008	30.380	1.835	0.051/0.102	BS
MB/HL	3	H1035/5	STD 0.25	61886CP	1,3,5	73.962/73.975	78.691/78.710	35.340	2.335	0.046/0.103	BS
	2			61887CP	2,4	73.962/73.975	78.691/78.710	26.300	2.335	0.046/0.103	BS



SE/PB | 1 | 55-4140 | SEMI | 3069Y | 35.984/35.990 | 38.967/38.992 | 33.700 | BS

85 102.00

DCI 4-B (Euro 3)	4cyl.	4118cc	112kW / 152PS	Diesel	Turbo Intercooled	TD17333
DCI 4-C (Euro 3)	4cyl.	4118cc	128kW / 174PS	Diesel	Turbo Intercooled	TD17335
MIDR 04.02.26 A/4 (Euro 2)	4cyl.	4118cc	100kW / 136PS	Diesel	Turbo Intercooled	TD14509
MIDR 04.02.26 A/41 (Euro 2)	4cyl.	4118cc	100kW / 136PS	Diesel	Turbo Intercooled	TD12269
MIDR 04.02.26 B/4 (Euro 2)	4cyl.	4118cc	110kW / 150PS	Diesel	Turbo Intercooled	TD14510
MIDR 04.02.26 B/41 (Euro 2)	4cyl.	4118cc	110kW / 150PS	Diesel	Turbo Intercooled	TD12268

MIDLINER		05/96→01/00			MIDLUM			01/00→			
BE/PL	1	71-4289	STD	4240CP		64.981/65.000	68.701/68.720	31.150	1.836	0.029/0.092	BS
MB/HL	7	H1090/7	STD 0.25	4241CP	1-7	76.002/76.021	80.000/80.019	28.000	1.969	0.041/0.104	BS
TW/A	4	A189/4	STD	4241BF		85.100/85.350	107.600/107.850		3.150		BS
SE/PB	1	55-4291	SEMI	61909Y		42.000/42.016	46.000/46.025	34.600			BS

86 102.00

MIDS 06.02.12 B	6cyl.	5453cc	113-117kW / 154-159PS	Diesel	Turbo	TD8608
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MIDLINER		04/86→09/93									
BE/PL	1	71-4289	STD	4240CP		64.981/65.000	68.701/68.720	31.150	1.836	0.029/0.092	BS
MB/HL	7	H1090/7	STD 0.25	4241CP	1-7	76.002/76.021	80.000/80.019	28.000	1.969	0.041/0.104	BS
TW/A	4	A189/4	STD	4241BF		85.100/85.350	107.600/107.850		3.150		BS
SE/PB	1	55-4291	SEMI	61909Y		42.000/42.016	46.000/46.025	34.600			BS

87 102.00

797-10	6cyl.	5491cc	98kW / 133PS	Diesel		TD8611
797-20	6cyl.	5491cc	95-98kW / 129-133PS	Diesel	Turbo	TD8607
797-21	6cyl.	5491cc	76kW / 103PS	Diesel		TD8658
797-26	6cyl.	5491cc	98kW / 133PS	Diesel	Turbo	TD8593
798-10	6cyl.	5491cc	113kW / 154PS	Diesel	Turbo	TD6210
798-13	6cyl.	5491cc	111-112kW / 151-152PS	Diesel	Turbo	TD5861
798-20	6cyl.	5491cc	113kW / 154PS	Diesel	Turbo	TD8606
MIDR 06.02.12 A	6cyl.	5491cc	121-133kW / 170-181PS	Diesel	Turbo Intercooled	TD5644
MIDR 06.02.12 C	6cyl.	5491cc	121-133kW / 170-181PS	Diesel	Turbo Intercooled	TD5985
MIDR 06.02.12 F	6cyl.	5491cc	121-133kW / 170-181PS	Diesel	Turbo Intercooled	TD6267
MIDR 06.02.12 L	6cyl.	5491cc	121-133kW / 170-181PS	Diesel	Turbo Intercooled	TD6318
MIDS 06.02.26 P	6cyl.	5491cc	124kW / 169PS	Diesel	Turbo	TD8617

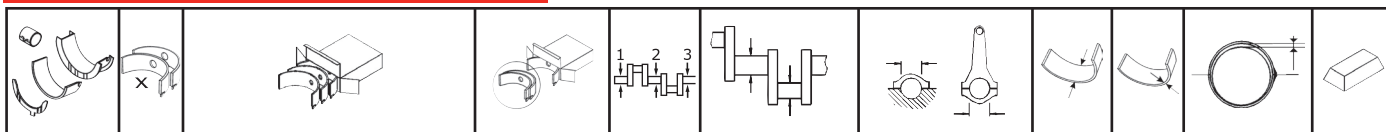
MIDLINER		05/83→09/90									
BE/PL	1	71-4286	STD 0.25	61890CP		64.981/65.000	68.701/68.720	30.380	1.830	0.041/0.104	BS
MB/HL	7	H1036/7	STD 0.25	61891CP	1-7	70.002/70.021	74.000/74.018	29.000	1.960	0.059/0.096	BS
SE/PB	1	55-4287	SEMI	61899Y		35.984/35.990	38.967/38.992	37.700			BS

88 102.00

MIDR 06.02.12	6cyl.	5491cc	128-134kW / 173-182PS	Diesel	Turbo Intercooled	TD8547
MIDR 06.02.12 B	6cyl.	5491cc	117kW / 159PS	Diesel	Turbo Intercooled	TD8644
MIDR 06.02.12 D3	6cyl.	5491cc	110kW / 150PS	Diesel	Turbo Intercooled	TD8663
MIDS 06.02.12	6cyl.	5491cc	107kW / 145PS	Diesel	Turbo	TD8545
MIDS 06.02.12 D	6cyl.	5491cc	110kW / 150PS	Diesel	Turbo	TD29111

BE/PL	1	71-4289	STD	4240CP		64.981/65.000	68.701/68.720	31.150	1.836	0.029/0.092	BS
MB/HL	7	H1090/7	STD 0.25	4241CP	1-7	76.002/76.021	80.000/80.019	28.000	1.969	0.041/0.104	BS
TW/A	4	A189/4	STD	4241BF		85.100/85.350	107.600/107.850		3.150		BS

RENAULT



89 **102.00**

MIDR 06.02.12 D	6cyl.	5491cc	127-134kW / 172-182PS	Diesel	Turbo Intercooled	TD8583
MIDS 06.02.12 C	6cyl.	5491cc	97-103kW / 132-140PS	Diesel	Turbo	TD8615
MIDS 06.02.12 D/3	6cyl.	5491cc	110kW / 150PS	Diesel	Turbo	TD14068

G		05/83→02/90			MIDLINER			10/82→05/96			
BE/PL	1	71-4289	STD	4240CP		64.981/65.000	68.701/68.720	31.150	1.836	0.029/0.092	BS
MB/HL	7	H1090/7	STD 0.25	4241CP	1-7	76.002/76.021	80.000/80.019	28.000	1.969	0.041/0.104	BS
TW/A	4	A189/4	STD	4241BF		85.100/85.350	107.600/107.850		3.150		BS
SE/PB	1	55-4291	SEMI	61909Y		42.000/42.016	46.000/46.025	34.600			BS

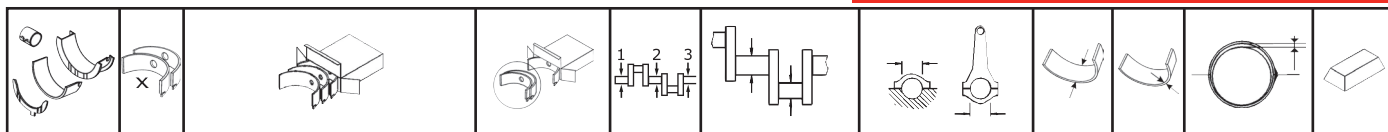
90 **102.00**

DCI 6 A (Euro 3)	6cyl.	6177cc	195kW / 265PS	Diesel	Turbo Intercooled	TD17339
DCI 6-AE (Euro 3)	6cyl.	6177cc	157kW / 213PS	Diesel	Turbo Intercooled	TD35589
DCI 6-AF (Euro 3)	6cyl.	6177cc	195kW / 265PS	Diesel	Turbo Intercooled	TD35590
DCI 6 W (Euro 3)	6cyl.	6177cc	158kW / 215PS	Diesel	Turbo Intercooled	TD17338
MIDR 06.02.26	6cyl.	6177cc	159kW / 216PS	Diesel	Turbo Intercooled	TD14049
MIDR 06.02.26 D	6cyl.	6177cc	166kW / 226PS	Diesel	Turbo Intercooled	TD5862
MIDR 06.02.26 DU	6cyl.	6177cc	166kW / 226PS	Diesel	Turbo Intercooled	TD29098
MIDR 06.02.26 H	6cyl.	6177cc	133-144kW / 181-196PS	Diesel	Turbo Intercooled	TD5645
MIDR 06.02.26 I	6cyl.	6177cc	133kW / 181PS	Diesel	Turbo Intercooled	TD5986
MIDR 06.02.26 V (Euro 1)	6cyl.	6177cc	129-132kW / 175-180PS	Diesel	Turbo Intercooled	TD8618
MIDR 06.02.26 V/4 (Euro 2)	6cyl.	6177cc	132kW / 180PS	Diesel	Turbo Intercooled	TD14508
MIDR 06.02.26 V/41 (Euro 2)	6cyl.	6177cc	132kW / 180PS	Diesel	Turbo Intercooled	TD12248
MIDR 06.02.26 X (Euro 1)	6cyl.	6177cc	166kW / 226PS	Diesel	Turbo Intercooled	TD8536
MIDR 06.02.26 K	6cyl.	6177cc	155kW / 211PS	Diesel	Turbo Intercooled	TD7554
MIDR 06.02.26 L	6cyl.	6177cc	132kW / 180PS	Diesel	Turbo Intercooled	TD7552
MIDR 06.02.26 L2	6cyl.	6177cc	132kW / 180PS	Diesel	Turbo Intercooled	TD7553
MIDR 06.02.26 M	6cyl.	6177cc	155kW / 211PS	Diesel	Turbo Intercooled	TD7556
MIDR 06.02.26 M2	6cyl.	6177cc	155kW / 211PS	Diesel	Turbo Intercooled	TD7555
MIDR 06.02.26 Q	6cyl.	6177cc	137-140kW / 186-190PS	Diesel	Turbo Intercooled	TD8584
MIDR 06.02.26 S	6cyl.	6177cc	166kW / 226PS	Diesel	Turbo Intercooled	TD6211
MIDR 06.02.26 U (Euro 1)	6cyl.	6177cc	110kW / 150PS	Diesel	Turbo Intercooled	TD8616
MIDR 06.02.26 U/4 (Euro 2)	6cyl.	6177cc	110kW / 150PS	Diesel	Turbo Intercooled	TD12208
MIDR 06.02.26 W (Euro 1)	6cyl.	6177cc	151kW / 205PS	Diesel	Turbo Intercooled	TD8587
MIDR 06.02.26 W/4 (Euro 2)	6cyl.	6177cc	154kW / 209PS	Diesel	Turbo Intercooled	TD14511
MIDR 06.02.26 W/41 (Euro 2)	6cyl.	6177cc	154kW / 210PS	Diesel	Turbo Intercooled	TD8638
MIDR 06.02.26 Y/41 (Euro 2)	6cyl.	6177cc	184kW / 250PS	Diesel	Turbo Intercooled	TD8639

C		05/90→10/98			MIDLUM			01/00→			
G		02/90→09/91			Midlum			07/01→06/03			
MANAGER		09/91→10/96			PREMIUM			04/96→			
MAXTER		10/92→05/95			Premium			02/96→12/01			
MIDLINER		09/87→01/00									
BE/PL	1	71-4289	STD	4240CP		64.981/65.000	68.701/68.720	31.150	1.836	0.029/0.092	BS
MB/HL	7	H1090/7	STD 0.25	4241CP	1-7	76.002/76.021	80.000/80.019	28.000	1.969	0.041/0.104	BS
TW/A	4	A189/4	STD	4241BF		85.100/85.350	107.600/107.850		3.150		BS
SE/PB	1	55-4291	SEMI	61909Y		42.000/42.016	46.000/46.025	34.600			BS

91 **108.00**

DXI 5	4cyl.	4800cc	118-162kW / 160-220PS	Diesel	Turbo Intercooled	TD19015
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MIDLUM			05/06→									
BE/PL	1	71-4716	①	STD	71-4716		74.980/75.000	80.000/80.020	29.200	2.482	0.036/0.100	SP
MB/HL	1	72-4717	②	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC
TW/A	2	A285/4		STD	04-4718		91.400	114.000		2.950		AL-LF
	2				04-4719		91.400	114.000		2.950		AL-LF

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

② G-188

92 108.00

DXI 7 6cyl. **7200cc** **177-247kW / 240-340PS** **Diesel** **Turbo Intercooled** **TD19016**

MIDLUM			05/06→				PREMIUM 2			10/05→		
BE/PL	1	71-4716	①	STD	71-4716		74.980/75.000	80.000/80.020	29.200	2.482	0.036/0.100	SP
MB/HL	1	72-4717	②	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC
TW/A	2	A285/4		STD	04-4718		91.400	114.000		2.950		AL-LF
	2				04-4719		91.400	114.000		2.950		AL-LF

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

② G-188

93 120.00

M420 MDX 4cyl. **6328cc** **Diesel** **MP4363**

BE/PL	1	71-4113	①	STD	0.25 0.50 0.75	2975CP		83.960/83.980	90.000/90.020	45.000	2.975	0.070/0.135	BS
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① With oil hole ① Mit Ölloch ① Avec trou d'huile ① con agujero de aceite ① Con foro per l'olio

94 120.00

M 520 5cyl. **7917cc** **108-110kW / 147-150PS** **Diesel** **TD8614**

BE/PL	1	71-4113	①	STD	0.25 0.50 0.75	2975CP		83.960/83.980	90.000/90.020	45.000	2.975	0.070/0.135	BS
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① With oil hole ① Mit Ölloch ① Avec trou d'huile ① con agujero de aceite ① Con foro per l'olio

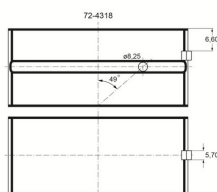
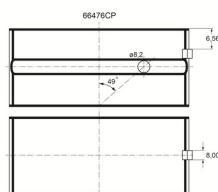
95 120.00

MID 06.20.30	6cyl.	8822cc	104kW / 141PS	Diesel	TD26707
MIDS 06.20.30	6cyl.	8822cc	159-169kW / 216-230PS	Diesel Turbo	TD8595
MIDS 06.20.30 N	6cyl.	8822cc	153kW / 208PS	Diesel Turbo	TD8535
MIDS 06.20.30 N1	6cyl.	8822cc	162kW / 220PS	Diesel Turbo	TD8586
MIDS 06.20.30 P	6cyl.	8822cc	169-177kW / 230-240PS	Diesel Turbo	TD8590

C 12/83→05/91 **MANAGER** 09/91→03/93

G 11/83→03/93 **TB** 06/80→

BE/PL	1	71-4222		STD	66475CP		71.960/71.980	76.000/76.020	39.300	1.987	0.046/0.111	BS	
MB/HL	7	H1050/7	①	STD	0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7	②	STD		72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



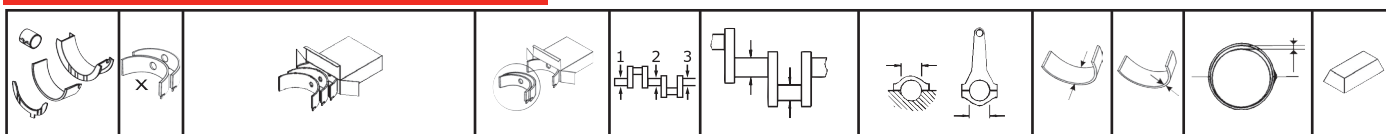
TW/A	4	A207/4		STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4292	③	SEMI	66479YA		49.969/49.975	54.000/54.030	46.600			BS

① Locating lug height: 8.5mm ① Höhe der Rastkerbe: 8,5mm ① Hauteur de l'encoche de positionnement : 8,5 mm ① Localización de la altura de las orejetas: 8,5mm ① Altezza nasello d'arresto: 8,5mm

② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm

③ Bushing design: trapezoidal ③ Buchsen type: Trapez ③ Type de bague: trapézoïdal ③ Diseño de cojinete: trapezoidal ③ Disegno boccola trapezoidale

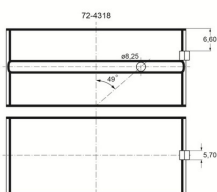
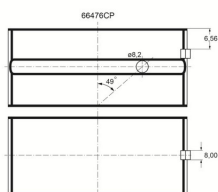
RENAULT



96  **120.00**

MID 06.20.30 C	6cyl.	8822cc	135-141kW / 184-192PS	Diesel							TD12249
MID 06.20.30 D	6cyl.	8822cc	135-141kW / 184-192PS	Diesel							TD12250
MID 06.20.30 G	6cyl.	8822cc	141kW / 192PS	Diesel							TD8598
MID 06.20.30 H	6cyl.	8822cc	141kW / 192PS	Diesel							TD12255
MIDR 06.20.30	6cyl.	8822cc	194kW / 264PS	Diesel	Turbo Intercooled						TD29105
MIDR 06.20.30 A	6cyl.	8822cc	194kW / 264PS	Diesel	Turbo Intercooled						TD8603
MIDS 06.20.30 B	6cyl.	8822cc	159kW / 216PS	Diesel	Turbo						TD8599
MIDS 06.20.30 D	6cyl.	8822cc	169kW / 230PS	Diesel	Turbo						TD8604
MIDS 06.20.30 E	6cyl.	8822cc	159kW / 216PS	Diesel	Turbo						TD12256
MIPS 06.20.30	6cyl.	8822cc	166kW / 225PS	Diesel	Turbo						TD8626
MIS 06.20.30	6cyl.	8822cc	153-169kW / 208-230PS	Diesel	Turbo						TD29115

BE/PL	1	71-4222	STD	66475CP		71.960/71.980	76.000/76.020	39.300	1.987	0.046/0.111	BS
MB/HL	7	H1050/7 ¹	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7 ²	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4292 ³	SEMI	66479YA		49.969/49.975	54.000/54.030	46.600			BS

¹ Locating lug height: 8.5mm ¹ Höhe der Rastkerbe: 8,5mm ¹ Hauteur de l'encoche de positionnement : 8,5 mm ¹ Localización de la altura de las orejetas: 8,5mm ¹ Altezza nasello d'arresto: 8,5mm
² Locating lug height: 7mm ² Höhe der Rastkerbe: 7mm ² Hauteur de l'encoche de positionnement : 7 mm ² Localización de la altura de las orejetas: 7mm ² Altezza nasello d'arresto: 7mm
³ Bushing design: trapezoidal ³ Buchsen type: Trapez ³ Type de bague: trapézoïdal ³ Diseño de cojinete: trapezoidal ³ Disegno boccola trapezoidale

97  **120.00**

MIDR 06.20.30 B	6cyl.	8822cc	146-158kW / 199-215PS	Diesel	Turbo Intercooled						TD5646
MIDR 06.20.30 C	6cyl.	8822cc	146-158kW / 199-215PS	Diesel	Turbo Intercooled						TD5987
MIDS 06.20.30 K	6cyl.	8822cc	158kW / 215PS	Diesel	Turbo						TD7557

BE/PL	1	71-4222	STD	66475CP		71.960/71.980	76.000/76.020	39.300	1.987	0.046/0.111	BS
MB/HL	7	H1050/7 ¹	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4292 ²	SEMI	66479YA		49.969/49.975	54.000/54.030	46.600			BS

¹ Locating lug height: 8.5mm ¹ Höhe der Rastkerbe: 8,5mm ¹ Hauteur de l'encoche de positionnement : 8,5 mm ¹ Localización de la altura de las orejetas: 8,5mm ¹ Altezza nasello d'arresto: 8,5mm
² Bushing design: trapezoidal ² Buchsen type: Trapez ² Type de bague: trapézoïdal ² Diseño de cojinete: trapezoidal ² Disegno boccola trapezoidale

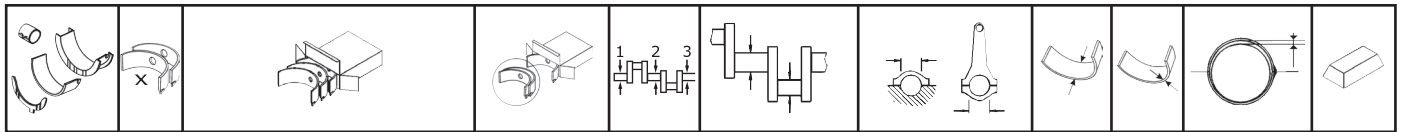
98  **120.00**

M 620 Z 3	6cyl.	9500cc	132kW / 180PS	Diesel							TD8600
BE/PL	1	71-4113 ¹	STD 0.25 0.50 0.75	2975CP		83.960/83.980	90.000/90.020	45.000	2.975	0.070/0.135	BS
MB/HL	4	H1054/7	STD 0.25 0.50	2977CP	1,4,7	89.940/89.960	96.000/96.027	40.250	2.975	0.090/0.162	BS
	3			66731CP	2,3,5,6	89.940/89.960	96.000/96.027	63.620	2.975	0.090/0.162	BS

¹ With oil hole ¹ Mit Ölloch ¹ Avec trou d'huile ¹ con agujero de aceite ¹ Con foro per l'olio

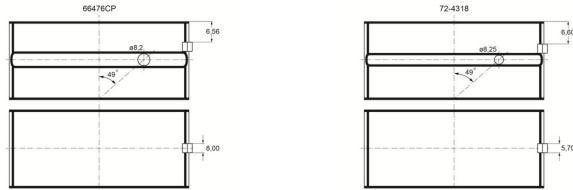
99  **120.00**

MIDR 06.20.45	6cyl.	9771cc	214-222kW / 291-302PS	Diesel	Turbo Intercooled						TD8414
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G 11/85→12/89

BE/PL	1	71-4295	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
MB/HL	7	H1050/7 ^①	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7 ^②	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS

- ① Locating lug height: 8.5mm ① Höhe der Rastkerbe: 8,5mm ① Hauteur de l'encoche de positionnement : 8,5 mm ① Localización de la altura de las orejetas: 8,5mm ① Altezza nasello d'arresto: 8,5mm
- ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm

100 **120.00**

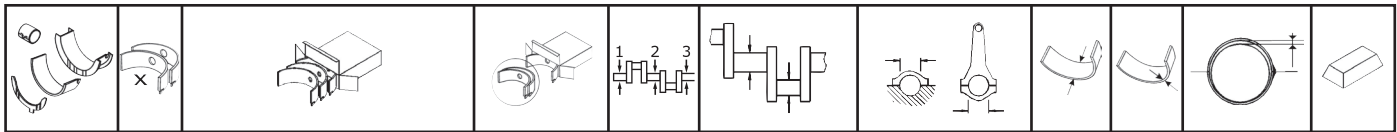
MID 06.20.45	6cyl.	9839cc	152kW / 207PS	Diesel						TD8534
MIDR 06.20.45 A	6cyl.	9839cc	192kW / 260PS	Diesel	Turbo Intercooled					TD8591
MIDR 06.20.45 BC	6cyl.	9839cc	195kW / 265PS	Diesel	Turbo Intercooled					TD29106
MIDR 06.20.45 C	6cyl.	9839cc	206-210kW / 280-285PS	Diesel	Turbo Intercooled					TD8580
MIDR 06.20.45 DD (Euro 1)	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled					TD29107
MIDR 06.20.45 F3	6cyl.	9839cc	144kW / 196PS	Diesel	Turbo Intercooled					TD8646
MIDR 06.20.45 I3	6cyl.	9839cc	191kW / 260PS	Diesel	Turbo Intercooled					TD12190
MIDR 06.20.45 J	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled					TD29108
MIDR 06.20.45 J3	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled					TD12204
MIDR 06.20.45 K	6cyl.	9839cc	177kW / 241PS	Diesel	Turbo Intercooled					TD7550
MIDR 06.20.45 M	6cyl.	9839cc	236kW / 320PS	Diesel	Turbo Intercooled					TD8581
MIDS 06.20.45 D	6cyl.	9839cc	129kW / 175PS	Diesel	Turbo					TD8647
MIDS 06.20.45 F	6cyl.	9839cc	144kW / 196PS	Diesel	Turbo					TD8648
MIPR 06.20.45	6cyl.	9839cc	195-265kW / 265-360PS	Diesel	Turbo Intercooled					TD29114
MIPR 06.20.45 A	6cyl.	9839cc	210kW / 286PS	Diesel	Turbo Intercooled					TD8634
MIPR 06.20.45 B3	6cyl.	9839cc	186kW / 253PS	Diesel	Turbo					TD8628
MIPR 06.20.45 C3	6cyl.	9839cc	152kW / 206PS	Diesel	Turbo					TD8629
MIPS 06.20.45	6cyl.	9839cc	137-186kW / 186-253PS	Diesel	Turbo Intercooled					TD8630
MIPS 06.20.45 A	6cyl.	9839cc	129kW / 175PS	Diesel	Turbo Intercooled					TD8631
MIPS 06.20.45 C	6cyl.	9839cc	144kW / 196PS	Diesel	Turbo					TD8632

Midliner 01/85→12/90

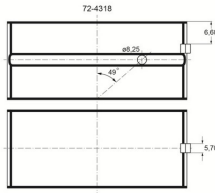
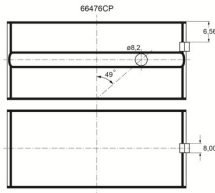
BE/PL	1	71-4295	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
	1	71-4290	STD 0.25 0.50	4370CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.112	BS



MB/HL	7	H1050/7 ^①	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
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MB/HL	7	H1129/7 12/96→	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS
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TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS

① Locating lug height: 8.5mm

① Höhe der Rastkerbe: 8,5mm

① Hauteur de l'encoche de positionnement : 8,5 mm

① Localización de la altura de las orejetas: 8,5mm

① Altezza nasello d'arresto: 8,5mm

② Locating lug height: 7mm

② Höhe der Rastkerbe: 7mm

② Hauteur de l'encoche de positionnement : 7 mm

② Localización de la altura de las orejetas: 7mm

② Altezza nasello d'arresto: 7mm

101 120.00

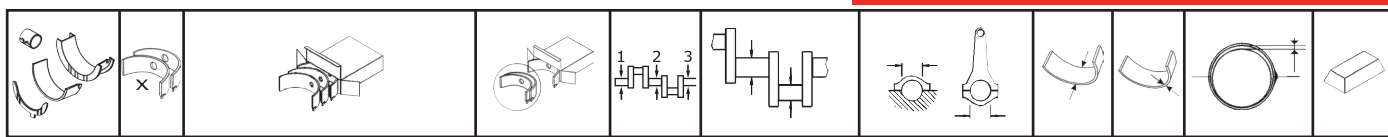
MIDR 06.20.45 A2	6cyl.	9839cc	202kW / 275PS	Diesel	Turbo Intercooled	TD8579
MIDR 06.20.45 B3 (Euro 1)	6cyl.	9839cc	195kW / 265PS	Diesel	Turbo Intercooled	TD8592
MIDR 06.20.45 D	6cyl.	9839cc	210-222kW / 286-302PS	Diesel	Turbo Intercooled	TD8538
MIDR 06.20.45 D3 (Euro 1)	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled	TD8539
MIDR 06.20.45 E	6cyl.	9839cc	240-249kW / 326-339PS	Diesel	Turbo Intercooled	TD5860
MIDR 06.20.45 E2 (Euro 1)	6cyl.	9839cc	249kW / 339PS	Diesel	Turbo Intercooled	TD8540
MIDR 06.20.45 E3 (Euro 1)	6cyl.	9839cc	249kW / 339PS	Diesel	Turbo Intercooled	TD8541
MIDR 06.20.45 E/41 (Euro 2)	6cyl.	9839cc	249kW / 338PS	Diesel	Turbo Intercooled	TD8642
MIDR 06.20.45 H	6cyl.	9839cc	227-240kW / 310-326PS	Diesel	Turbo Intercooled	TD6209
MIDR 06.20.45 L	6cyl.	9839cc	177-187kW / 241-254PS	Diesel	Turbo Intercooled	TD7551
MIDR 06.20.45 M3	6cyl.	9839cc	250kW / 340PS	Diesel	Turbo Intercooled	TD8582
MIDR 06.20.45 M41 (Euro 2)	6cyl.	9839cc	250kW / 340PS	Diesel	Turbo Intercooled	TD21231
MIDR 06.20.45 R41 (Euro 2)	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled	TD21230
MIDS 06.20.45 B	6cyl.	9839cc	192-202kW / 260-275PS	Diesel	Turbo	TD8537
MIDS 06.20.45 J	6cyl.	9839cc	161kW / 219PS	Diesel	Turbo	TD8588
MIDS 06.20.45 J3	6cyl.	9839cc	168kW / 228PS	Diesel	Turbo	TD8589
MIHR 06.20.45 A41 (Euro 2)	6cyl.	9839cc	185kW / 252PS	Diesel	Turbo Intercooled	TD21269

ARES		04/98→12/03	MANAGER	09/91→10/96
C		10/82→10/98	Manager	01/94→12/97
FR1		01/83→	MAXTER	10/92→06/97
G		10/82→09/91	Maxter	01/94→12/97
ILIADE		04/98→	PREMIUM	04/96→
KERAX		06/97→	R	01/87→01/96
MAJOR		05/91→10/96	TRACER	01/91→

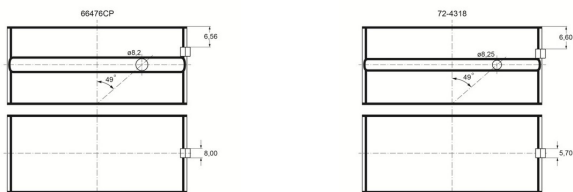
BE/PL	1	71-4295 →06/94	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
	1	71-4290 07/94→	STD 0.25 0.50	4370CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.112	BS



MB/HL	7	H1050/7	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
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MB/HL | 7 | **H1129/7** | ② | STD | 72-4318 | 1-7 | 95.966/95.989 | 102.000/102.022 | 34.000 | 2.980 | 0.091/0.134 | BS

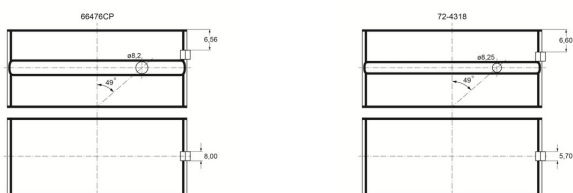


TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS
①		Locating lug height: 8.5mm		① Höhe der Rastkerbe: 8,5mm		① Hauteur de l'encoche de positionnement : 8,5 mm		① Localización de la altura de las orejetas: 8,5mm		① Altezza nasello d'arresto: 8,5mm	
②		Locating lug height: 7mm		② Höhe der Rastkerbe: 7mm		② Hauteur de l'encoche de positionnement : 7 mm		② Localización de la altura de las orejetas: 7mm		② Altezza nasello d'arresto: 7mm	

102 120.00

MIDR 06.20.45 C/4 (Euro 2)	6cyl.	9839cc	188kW / 256PS	Diesel	Turbo Intercooled	TD17421
MIDR 06.20.45 D/41 (Euro 2)	6cyl.	9839cc	219-221kW / 298-300PS	Diesel	Turbo Intercooled	TD8641
MIDR 06.20.45 I41 (Euro 2)	6cyl.	9839cc	188kW / 256PS	Diesel	Turbo Intercooled	TD12191
AGORA	01/96→			PREMIUM	04/96→	
KERAX	06/97→			Premium	02/96→12/01	
MAXTER	02/96→06/97					

BE/PL	1	71-4290	STD 0.25 0.50	4370CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.112	BS
MB/HL	7	H1050/7 ①	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7 ②	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS

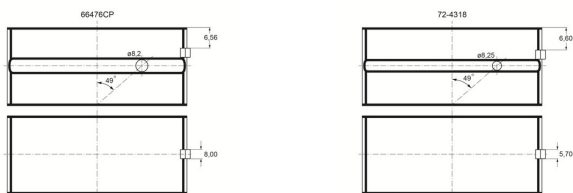


TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS
①		Locating lug height: 8.5mm		① Höhe der Rastkerbe: 8,5mm		① Hauteur de l'encoche de positionnement : 8,5 mm		① Localización de la altura de las orejetas: 8,5mm		① Altezza nasello d'arresto: 8,5mm	
②		Locating lug height: 7mm		② Höhe der Rastkerbe: 7mm		② Hauteur de l'encoche de positionnement : 7 mm		② Localización de la altura de las orejetas: 7mm		② Altezza nasello d'arresto: 7mm	

103 120.00

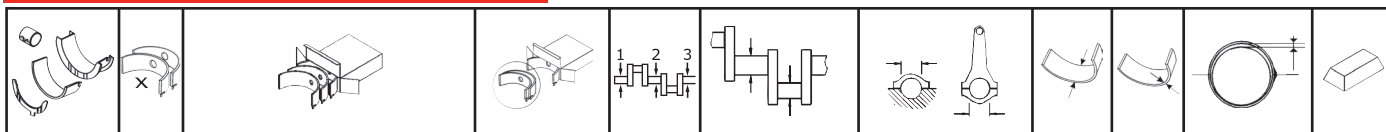
MIDS 06.20.45	6cyl.	9839cc	192-202kW / 261-275PS	Diesel	Turbo	TD8633
MIPR 06.20.45 A3	6cyl.	9839cc	222kW / 302PS	Diesel	Turbo Intercooled	TD8635
G	10/82→05/90			PR	01/87→12/89	

BE/PL	1	71-4295	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
MB/HL	7	H1050/7 ①	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7 ②	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS
①		Locating lug height: 8.5mm		① Höhe der Rastkerbe: 8,5mm		① Hauteur de l'encoche de positionnement : 8,5 mm		① Localización de la altura de las orejetas: 8,5mm		① Altezza nasello d'arresto: 8,5mm	
②		Locating lug height: 7mm		② Höhe der Rastkerbe: 7mm		② Hauteur de l'encoche de positionnement : 7 mm		② Localización de la altura de las orejetas: 7mm		② Altezza nasello d'arresto: 7mm	


RENAULT



104 120.00


MIPS 06.20.45 B 6cyl. **9840cc** **176-186kW** / 240-253PS **Diesel** **Turbo Intercooled** **TD8636**


PR 01/87 → 12/90

BE/PL	1	71-4295	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
MB/HL	7	H1050/7 	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS

 Locating lug height: 8.5mm

 Höhe der Rastkerbe: 8,5mm

 Hauteur de l'encoche de positionnement : 8,5 mm

 Localización de la altura de las orejetas: 8,5mm

 Altezza nasello d'arresto: 8,5mm

105 123.00

DXI 11 (Euro 3/4) 6cyl. **10837cc** **243-339kW** / 330-460PS **Diesel** **Turbo** **TD19017**


DXI 11 330 6cyl. **10837cc** **243kW** / 330PS **Diesel** **Turbo** **TD34776**

DXI 11 370 6cyl. **10837cc** **272kW** / 370PS **Diesel** **Turbo** **TD34777**

DXI 11 440 6cyl. **10837cc** **324kW** / 441PS **Diesel** **Turbo** **TD34778**

DXI 11 450 6cyl. **10837cc** **332kW** / 451PS **Diesel** **Turbo** **TD34779**

KERAX 10/05 → PREMIUM 2 10/05 →

BE/PL	6	71-4060/6 	STD	71-4060		85.978/86.000	90.830/90.845	45.100	2.390	0.046/0.096	EC
MB/HL	7	H1008/7	STD	72-4024	1-7	107.978/108.000	113.040/113.065	32.200	2.497	0.046/0.113	EC
SE/PB	1	55-4059	SEMI	55-4059		53.992/54.000	59.100/59.146	40.250			BS-LF

 G-188

106 123.00

DCI 11-270 (Euro 3) 6cyl. **11100cc** **195kW** / 265PS **Diesel** **Turbo Intercooled** **TD16876**

DCI 11 B/43 (Euro 2) 6cyl. **11100cc** **303kW** / 412PS **Diesel** **Turbo Intercooled** **TD14848**

DCI 11C (Euro 3) 6cyl. **11100cc** **303kW** / 412PS **Diesel** **Turbo Intercooled** **TD16880**

DCI 11E (Euro 3) 6cyl. **11100cc** **266-268kW** / 362-364PS **Diesel** **Turbo Intercooled** **TD16879**

DCI 11G (Euro 3) 6cyl. **11100cc** **230-236kW** / 313-321PS **Diesel** **Turbo Intercooled** **TD16878**

ILIADE 03/06 → Premium 01/02 → 12/07

KERAX 01/01 → PREMIUM 2 01/06 → 05/08

PREMIUM 08/00 →

BE/PL	6	71-4904/6	STD 0.25 0.50	71-4904		76.960/76.980	82.000/82.022	40.900	2.485	0.059/0.127	BS
MB/HL	7	H1324/7	STD 0.25	72-4903	1-7	101.970/101.990	108.000/108.020	33.000	2.982	0.048/0.112	BS
TW/A	2	A309/4	STD	54-4906		114.000/114.250	137.750/138.000		3.160		BS
	2			54-4905		114.000/114.250	137.750/138.000		3.160		BS
SE/PB	1	55-4908	SEMI	55-4908			54.000/54.030				BS
CB/NWB	7	N206/7 SEMI	STD	53-4907	1-7		63.488/63.518	25.250			BS

107 123.00

DCI 420-30 (Euro 3) 6cyl. **11120cc** **303kW** / 412PS **Diesel** **Turbo Intercooled** **TD27492**

KINLAND 01/10 →

BE/PL	6	71-4904/6	STD 0.25 0.50	71-4904		76.960/76.980	82.000/82.022	40.900	2.485	0.059/0.127	BS
MB/HL	7	H1324/7	STD 0.25	72-4903	1-7	101.970/101.990	108.000/108.020	33.000	2.982	0.048/0.112	BS
TW/A	2	A309/4	STD	54-4906		114.000/114.250	137.750/138.000		3.160		BS
	2			54-4905		114.000/114.250	137.750/138.000		3.160		BS
SE/PB	1	55-4908	SEMI	55-4908			54.000/54.030				BS
CB/NWB	7	N206/7 SEMI	STD	53-4907	1-7		63.488/63.518	25.250			BS

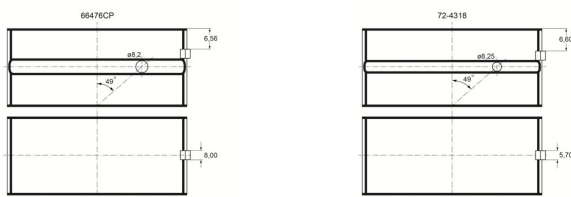
108 123.00

MIDR 06.23.56 6cyl. **11122cc** **265-310kW** / 360-422PS **Diesel** **Turbo Intercooled** **TD29109**

BE/PL	1	71-4295 →06/94	STD 0.25	66735CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.117	BS
	1	71-4290 07/94→	STD 0.25 0.50	4370CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.112	BS



MB/HL	7	H1050/7 ① →11/96	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1129/7 ② 12/96→	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
SE/PB	1	55-4296	SEMI	66739Y		50.000/50.016	54.000/54.030	40.000			BS

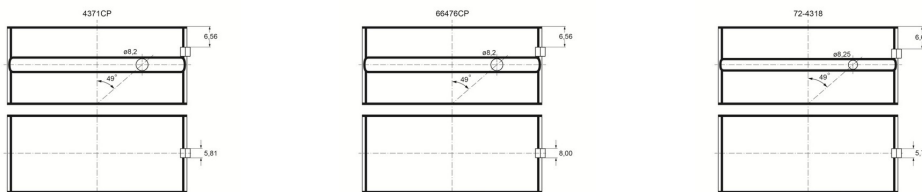
① Locating lug height: 8.5mm ① Höhe der Rastkerbe: 8,5mm ① Hauteur de l'encoche de positionnement : 8,5 mm ① Localización de la altura de las orejetas: 8,5mm ① Altezza nasello d'arresto: 8,5mm
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm

109 123.00

MIDR 06.23.56 A/3 (Euro 2)	6cyl.	11122cc	255kW / 347PS	Diesel	Turbo Intercooled	TD17528
MIDR 06.23.56 A/41 (Euro 2)	6cyl.	11122cc	280kW / 381PS	Diesel	Turbo Intercooled	TD8643
MIDR 06.23.56 B/41 (Euro 2)	6cyl.	11122cc	288kW / 392PS	Diesel	Turbo Intercooled	TD12207

ILIADE	01/97→	PREMIUM	04/96→
KERAX	06/97→	PREMIUM 2	10/05→08/07

BE/PL	1	71-4290	STD 0.25 0.50	4370CP		76.960/76.980	82.000/82.022	40.900	2.485	0.050/0.112	BS
MB/HL	7	H1050/7 ①	STD 0.25 0.50	66476CP	1-7	95.966/95.988	102.000/102.022	34.000	2.976	0.060/0.129	BS
	7	H1097/7	STD	4371CP	1-7	95.966/95.988	102.000/102.022	34.000	2.971	0.070/0.139	BS
	7	H1129/7 ②	STD	72-4318	1-7	95.966/95.989	102.000/102.022	34.000	2.980	0.091/0.134	BS



TW/A	4	A207/4	STD	66476BF		108.000/108.250	131.750/132.000		4.450		BS
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① Locating lug height: 8.5mm ① Höhe der Rastkerbe: 8,5mm ① Hauteur de l'encoche de positionnement : 8,5 mm ① Localización de la altura de las orejetas: 8,5mm ① Altezza nasello d'arresto: 8,5mm
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm

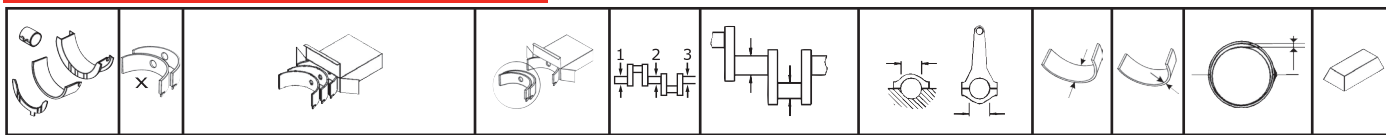
110 131.00

2BD 700 (Euro 3 DXi)	6cyl.	12130cc	324-353kW / 441-480PS	Diesel	Turbo/Intercooler	TD19083
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MAGNUM	10/04→04/06
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BE/PL	6	71-3923/6	STD	71-3923		91.978/92.000	96.835/96.850	49.100	2.395	0.050/0.110	EC
MB/HL	7	H1015/7	STD 0.25 0.50	72-4053	1-7	107.978/108.000	113.040/113.065	37.800	2.497	0.046/0.096	EC
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC

RENAULT



SE/PB	1	55-3925	SEMI	55-3925	54.992/55.000	60.300/60.346	46.750			BC
☐ Bushing design: trapezoidal		☐ Buchsen type: Trapez		☐ Type de bague: trapézoïdal		☐ Diseño de cojinete: trapezoidal		☐ Disegno boccola trapezoidale		

111 131.00

DXI 13 (Euro 4/5)	6cyl.	12777cc	323-382kW	/ 440-520PS	Diesel	Turbo Intercooled	TD19084
DXI 13 440 (Euro 4/5)	6cyl.	12777cc	323kW	/ 440PS	Diesel	Turbo Intercooled	TD29092
DXI 13 460 (Euro 4/5)	6cyl.	12777cc	338kW	/ 460PS	Diesel	Turbo Intercooled	TD29093
DXI 13 480 (Euro 4/5)	6cyl.	12777cc	353kW	/ 480PS	Diesel	Turbo Intercooled	TD29094
DXI 13 500 (Euro 4/5)	6cyl.	12777cc	368kW	/ 500PS	Diesel	Turbo Intercooled	TD29095
DXI 13 520 (Euro 4/5)	6cyl.	12777cc	382kW	/ 520PS	Diesel	Turbo Intercooled	TD29096

KERAX		05/06 →		MAGNUM		05/06 →					
BE/PL	6	71-4949/6	STD	01-4949		98.978/99.000	103.840/103.850	48.850	2.395	0.045/0.106	AL-LF
	6			71-4052		98.978/99.000	103.835/103.850	48.850	2.395	0.045/0.106	EC
MB/HL	7	H1015/7	STD 0.25 0.50	72-4053	1-7	107.978/108.000	113.040/113.065	37.800	2.497	0.046/0.096	EC
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
SE/PB	1	55-4054	SEMI	55-4054		57.992/58.000	63.300/63.346	47.500			BS-LF

112 135.00

MDS 06.35.40	6cyl.	12024cc	177-208kW	/ 241-283PS	Diesel	Turbo Intercooled	TD8668
MDS 06.35.40 A	6cyl.	12024cc	206kW	/ 280PS	Diesel	Turbo Intercooled	TD26708
MDS 06.35.40 H	6cyl.	12024cc	178kW	/ 242PS	Diesel	Turbo Intercooled	TD8596
MDS 06.35.40 I	6cyl.	12024cc	196kW	/ 266PS	Diesel	Turbo Intercooled	TD8601
MIDR 06.35.40	6cyl.	12024cc	206-226kW	/ 280-307PS	Diesel	Turbo Intercooled	TD19965
MIDR 06.35.40 C	6cyl.	12024cc	224-228kW	/ 305-310PS	Diesel	Turbo Intercooled	TD8645
MIDR 06.35.40 G	6cyl.	12024cc	243-259kW	/ 330-352PS	Diesel	Turbo Intercooled	TD12202
MIDR 06.35.40 H	6cyl.	12024cc	264-279kW	/ 359-380PS	Diesel	Turbo Intercooled	TD8516
MIDR 06.35.40 J1 (Euro 1)	6cyl.	12024cc	314kW	/ 427PS	Diesel	Turbo Intercooled	TD8653
MIDR 06.35.40 J/3 (Euro 1)	6cyl.	12024cc	305kW	/ 415PS	Diesel	Turbo Intercooled	TD8519
MIDR 06.35.40 L1	6cyl.	12024cc	283kW	/ 385PS	Diesel	Turbo Intercooled	TD8517
MIDR 06.35.40 M3 (Euro 1)	6cyl.	12024cc	236kW	/ 321PS	Diesel	Turbo Intercooled	TD8543
MIDR 06.35.40 N/3 (Euro 1)	6cyl.	12024cc	283kW	/ 385PS	Diesel	Turbo Intercooled	TD8518
MIDR 06.35.40 P/41 (Euro 2)	6cyl.	12024cc	305kW	/ 415PS	Diesel	Turbo Intercooled	TD12187
MIDS 06.35.40	6cyl.	12024cc	206kW	/ 280PS	Diesel	Turbo	TD29112
MIDS 06.35.40 B	6cyl.	12024cc	225kW	/ 306PS	Diesel	Turbo	TD29113
MIDS 06.35.40 D	6cyl.	12024cc	208kW	/ 283PS	Diesel	Turbo	TD8542
MIDS 06.35.40 E	6cyl.	12024cc	195kW	/ 265PS	Diesel	Turbo	TD8597

C		04/86 → 10/98	R	10/80 → 05/91
MAGNUM		09/90 → 12/96	TBH	01/77 → 06/80
MAJOR		05/91 → 10/96	TR	05/71 → 12/74

BE/PL	1	71-4113	☐ STD 0.25 0.50 0.75	2975CP		83.960/83.980	90.000/90.020	45.000	2.975	0.070/0.135	BS
	1	71-4239	STD	66730CP		83.960/83.980	90.000/90.020	45.000	2.975	0.070/0.135	BS



MB/HL	4	H1054/7	STD 0.25 0.50	2977CP	1,4,7	89.940/89.960	96.000/96.027	40.250	2.975	0.090/0.162	BS
	3			66731CP	2,3,5,6	89.940/89.960	96.000/96.027	63.620	2.975	0.090/0.162	BS
TW/A	2	A264/4	STD 0.25	54-4534		100.500	122.000		2.940		BS
	2			54-4535		100.500	122.000		2.940		BS

SE/PB ☐ With oil hole	1	55-4124 ☐ Mit Ölloch	STD 4126X	☐ Avec trou d'huile	55.000/55.019 ☐ con agujero de aceite	60.000/60.030	46.000	☐ Con foro per l'olio		BS

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

11 D	88.86	3532	V8	Petrol	21
11 K2A	75.00	1120	4	Petrol	4
11 K2D	75.00	1120	4	Petrol	4
11 K4F	75.00	1120	4	Petrol	4
12 A2B	70.62	1275	4	Petrol	2
12 HE	70.62	1275	4	Petrol	2
12 HL	70.62	1275	4	Petrol	2
12 L (200TDi)	90.47	2495	4	Diesel	22
14K2	75.00	1396	4	Petrol	5
14 K2A	75.00	1396	4	Petrol	5
14 K2D	75.00	1396	4	Petrol	5
14 K2F	75.00	1396	4	Petrol	5
14 K4C	75.00	1396	4	Petrol	5
14 K4D	75.00	1396	4	Petrol	5
14 K4F	75.00	1396	4	Petrol	5
14 K4M	75.00	1396	4	Petrol	5
14 L (200TDi)	90.47	2495	4	Diesel	22
16 K4F (K Series)	80.00	1588	4	Petrol	10
16 K16	80.00	1588	4	Petrol	10
18 K4F (K Series)	80.00	1796	4	Petrol	11
18 K4G	80.00	1796	4	Petrol	11
18 K4K (VVC)	80.00	1796	4	Petrol	11
19 L (300TDi)	90.47	2495	4	Diesel	22
20 H	84.50	1994	4	Petrol	18
20 HD	84.50	1994	4	Petrol	18
20 HD M 16	84.50	1994	4	Petrol	18
20 HS	84.50	1994	4	Petrol	18
20 HT	84.50	1994	4	Petrol	18
20 M4F	84.50	1994	4	Petrol	18
20 T2N (L SERIES)	84.45	1994	4	Diesel	17
20 T2R (L SERIES)	84.50	1994	4	Diesel	19
20 T4G	84.45	1994	4	Petrol	16
20 T4H	84.45	1994	4	Petrol	16
21 L (300TDi)	90.47	2495	4	Diesel	22
22 D	88.86	3532	V8	Petrol	21
23 L (300TDi)	90.47	2495	4	Diesel	22
24 D	88.86	3532	V8	Petrol	21
25 6T (BMW)	80.00	2497	6	Diesel	13
25 D	88.86	3532	V8	Petrol	21
30 A	88.86	3532	V8	Petrol	21
31 A	88.86	3532	V8	Petrol	21
31 D	88.86	3532	V8	Petrol	21
35 D	94.00	3947	V8	Petrol	25
36 D	94.00	3947	V8	Petrol	25
37 D	94.00	3947	V8	Petrol	25
38 A	88.86	3532	V8	Petrol	21
38 D	94.00	3947	V8	Petrol	25
39 A	88.86	3532	V8	Petrol	21
40 D	94.00	4275	V8	Petrol	27
42 D	94.00	3947	V8	Petrol	26
46 D	94.00	4553	V8	Petrol	28
204 D2	84.00	1951	4	Diesel	15
425 SL1RR	92.00	2500	4	Diesel	24
492 4 SHIRG	92.00	2500	4	Diesel	24
2250	76.20	2250	4	Petrol	8
A+ SERIES (12 A2D)	70.62	1275	4	Petrol	2
A+ SERIES (12 A2E)	70.62	1275	4	Petrol	2
A+ SERIES (12 H)	70.62	1275	4	Petrol	3
A+ SERIES (99H)	64.56	998	4	Petrol	1
A SERIES (12 A2A)	70.62	1275	4	Petrol	2

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



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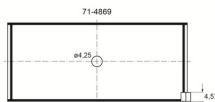
A SERIES (12 A2L)	70.62	1275	4	Petrol	2
A SERIES (99 H)	64.56	998	4	Petrol	1
D 16 A3	75.00	1590	4	Petrol	6
D 16 A7	75.00	1590	4	Petrol	6
D 16 A8	75.00	1590	4	Petrol	6
D 16 A9	75.00	1590	4	Petrol	6
D16B2	75.00	1590	4	Petrol	6
D 16 Z2	75.00	1590	4	Petrol	6
F 20 A4	85.00	1997	4	Petrol	20
F 20 Z1	85.00	1997	4	Petrol	20
F 20 Z2	85.00	1997	4	Petrol	20
HR 492 HI	92.00	2393	4	Diesel	23
HR 492 HT	92.00	2393	4	Diesel	23
M 47 R	84.00	1951	4	Diesel	15
T 16	84.45	1994	4	Petrol	16
T 16.4	84.45	1994	4	Petrol	16
TUD3	75.00	1361	4	Diesel	7
TUD5	77.00	1527	4	Diesel	9
VM-HR 492.4	92.00	2393	4	Diesel	23
XUD 7TE	80.00	1769	4	Diesel	12
XUD9	83.00	1905	4	Diesel	14

ROVER



1 64.56

A+ SERIES (99H)		4cyl.	998cc	30kW / 41PS	Petrol	TD3483				
A SERIES (99 H)		4cyl.	998cc	26-34kW / 35-46PS	Petrol	TD27689				
MINI 1000		08/90→06/93			MINI-MOKE 1.0	09/86→09/93				
BE/PL	4	01-4313/4	STD 0.25 0.50 0.75	2965RA	41.285/41.298	44.970/44.983	22.350	1.825	0.022/0.073	AL-LF
	4	71-4869/4	STD	71-4869	41.285/41.298	44.970/44.983	22.350	1.825	0.024/0.073	BS



MB/HL	3	H1311/3	STD 0.25	GS705LC	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
	3			GS705LCB	1-3	44.463/44.475	48.158/48.171	27.100	1.830		BS
TW/A	2	A005/4	STD	54-2304		49.910/50.160	71.750/72.000		2.360		EC
	2			54-3337		49.910/50.160	71.750/72.000		2.360		EC

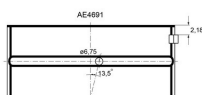
2 70.62

12 A2B		4cyl.	1275cc	37kW / 50PS	Petrol	TD4880
12 HE		4cyl.	1275cc	49-51kW / 67-69PS	Petrol	TD26936
12 HL		4cyl.	1275cc	44-50kW / 60-68PS	Petrol	TD22905
A+ SERIES (12 A2D)		4cyl.	1275cc	39kW / 53PS	Petrol	TD3473
A+ SERIES (12 A2E)		4cyl.	1275cc	46kW / 63PS	Petrol	TD3487
A SERIES (12 A2A)		4cyl.	1275cc	45kW / 61PS	Petrol	TD9490
A SERIES (12 A2L)		4cyl.	1275cc	37-66kW / 50-63PS	Petrol	TD9489
100 / METRO 113		04/90→05/92			MINI 1.3 Cooper Works	03/99→08/00
MAESTRO 1.3		09/90→01/95			MINI 1.3 S	02/98→05/01
METRO 1.3		04/90→05/92			MINI 1300	01/91→11/00
MINI 1.3		11/96→05/01			MINI 1300 / Cooper	06/91→02/94
MINI 1.3 Cooper		01/92→10/96			MONTEGO 1.3	10/84→10/88
MINI 1.3 Cooper S		11/96→05/01				

BE/PL	4	01-4331/4	STD 0.25 0.50	65905RA		44.460/44.473	48.146/48.158	21.590	1.830	0.020/0.063	AL-LF
MB/HL	3	H1313/3	STD 0.25	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3			AE6568	1-3	50.830/50.840	54.510/54.520	25.020			BS
TW/A	2	A006/4	STD	54-2848L		56.260/56.510	76.073/76.327		2.340		EC
	2			54-2848U		56.260/56.510	76.073/76.327		2.340		EC

3 70.62

A+ SERIES (12 H)		4cyl.	1275cc	47-48kW / 64-65PS	Petrol	TD22364					
BE/PL	4	01-4331/4	STD 0.25 0.50	65905RA		44.460/44.473	48.146/48.158	21.590	1.830	0.020/0.063	AL-LF
MB/HL	6	H1312/3	STD 0.25 0.50	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3	H1313/3	STD 0.25	AE4691	1-3	50.813/50.825	54.509/54.521	25.020	1.830	0.025/0.063	BS
	3	01/83→		AE6568	1-3	50.830/50.840	54.510/54.520	25.020			BS



TW/A	2 2	A006/4	STD	54-2848L 54-2848U		56.260/56.510 56.260/56.510	76.073/76.327 76.073/76.327		2.340 2.340		EC EC

4 75.00

11 K2A	4cyl.	1120cc	44kW / 60PS	Petrol	TD9488						
11 K2D	4cyl.	1120cc	44kW / 60PS	Petrol	TD4884						
11 K4F	4cyl.	1120cc	55kW / 75PS	Petrol	TD18365						
25 I 1.1			09/99→06/01	100 / METRO 111 C/L/S	03/90→12/98						
25 I 1.1 16V			01/04→05/05	200 II 211	01/98→03/00						
100 111			04/94→10/97								
BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

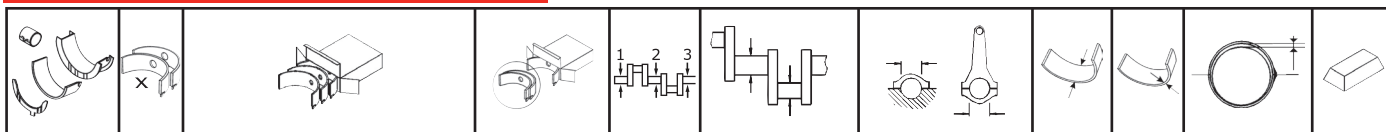
5 75.00

14K2	4cyl.	1396cc	62-63kW / 84-86PS	Petrol	TD22099						
14 K2A	4cyl.	1396cc	55kW / 75PS	Petrol	TD3477						
14 K2D	4cyl.	1396cc	55kW / 75PS	Petrol	TD3478						
14 K2F	4cyl.	1396cc	55kW / 75PS	Petrol	TD9499						
14 K4C	4cyl.	1396cc	66-70kW / 90-95PS	Petrol	TD3480						
14 K4D	4cyl.	1396cc	66kW / 90PS	Petrol	TD3488						
14 K4F	4cyl.	1396cc	76kW / 103PS	Petrol	TD3481						
14 K4M	4cyl.	1396cc	62kW / 84PS	Petrol	TD18231						
25 COMMERCE 1.4			01/03→12/05	200 II 214 1.4i 16V	01/93→11/99						
25 I 1.4 16V			10/99→05/05	200 II 214 GSi/Si	01/90→10/95						
45 I 1.4			02/00→05/05	200 II 214 i	11/95→03/00						
100 114			04/94→10/98	200 II 214 Si	11/95→03/00						
100 / METRO 114 GSi			10/94→10/95	200 II 214 Si/Gsi	10/89→10/95						
100 / METRO 114 GTI 16V			03/90→12/98	400 II 414	01/93→12/99						
100 / METRO 114 GTI/GT 16V Cat			03/90→12/98	400 II 414 GSi/Si	04/90→04/95						
100 / METRO 114 S/L/GTA			03/90→12/98	400 II 414 GSi/Si Cat	10/92→04/95						
200 II 1.4			01/96→12/97	400 II 414 Si	05/95→03/00						
200 II 214			09/93→12/95	CITYROVER 1.4	09/03→12/05						
200 II 214 1.4			04/90→11/99	STREETWISE 1.4	08/03→05/05						
BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

6 75.00

D 16 A3	4cyl.	1590cc	88kW / 120PS	Petrol	TD25478
D 16 A7	4cyl.	1590cc	85kW / 116PS	Petrol	TD18331
D 16 A8	4cyl.	1590cc	90kW / 122PS	Petrol	TD4881
D 16 A9	4cyl.	1590cc	96kW / 131PS	Petrol	TD18330
D16B2	4cyl.	1590cc	85kW / 116PS	Petrol	TD27728
D 16 Z2	4cyl.	1590cc	82kW / 112PS	Petrol	TD3467
200 216			10/92→06/99	400 II 416 GSi	04/90→04/95
200 II 216 1.6			04/90→02/96	400 II 416 GSi/GSE	04/90→04/95
200 II 216 1.6i			01/92→11/99	400 II 416 GTI	04/90→04/95

ROVER



200 II 216 GSi	10/89→12/95	400 II 416 GTI/GTE	04/90→04/95						
200 II 216 GTi	01/90→10/95	400 II 416 Si	05/95→03/00						
400 1.6 i	05/94→11/98	416i 1.6	05/86→12/89						
BE/PL	4	71-4358/4	STD	XGS10474LC	44.980/45.000	48.021/48.042	18.500	1.500	BS

7 75.00

TUD3	4cyl.	1361cc	38kW / 52PS	Diesel	TD12127
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100 / METRO 114 D	10/92→12/94								
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BE/PL	4	01-4165/4	STD	4665RA		44.975/44.991	48.655/48.671	19.650	1.820	0.020/0.080	AL-LF
MB/HL	3	H1071/5	STD 0.30 0.50	1261RA	1,5	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
	2			1262RA	2-4	49.965/49.981	53.655/53.674	17.290	1.832	0.020/0.070	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS

⊠ Engine Block Material:Aluminium ⊠ Motorblockmaterial:Aluminium ⊠ Matériel pour bloc-moteur:Aluminium ⊠ Material bloque motor:alluminio ⊠ Materiale blocco motore:alluminio

8 76.20

2250	4cyl.	2250cc	Petrol	MP1525
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BE/PL	4	01-4174/4	STD 0.25 0.50 0.75	GS9763SA		58.725/58.744	62.433/62.446	25.070	1.830	0.029/0.086	AL-LF
TW/A	2	A204/2	STD	65192BF		70.739/70.993	85.598/85.852		2.340		BS

9 77.00

TUD5	4cyl.	1527cc	42kW / 57PS	Diesel	TD3490
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100 / METRO 115 D	12/94→12/98								
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BE/PL	4	01-4362/4	STD	4630RA		44.975/44.991	48.655/48.671	17.400	1.820	0.024/0.081	AL-LF
MB/HL	3	H1087/5	STD 0.30	4151RA	2-4	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF
	2			4152RA	1,5	49.965/49.981	53.712/53.731	17.290	1.854	0.023/0.086	AL-LF
TW/A	2	A203/2	STD 0.10	62047BFA		55.250/55.500	71.450/71.700		2.450		BS
SE/PB	1	55-4150	SEMI	4154Y		23.000/23.012	25.200/25.221	19.900			BS

⊠ Engine Block Material:Cast Iron ⊠ Motorblockmaterial:Gußeisen ⊠ Matériel pour bloc-moteur:Fonte ⊠ Material bloque motor:hierro fundido ⊠ Materiale blocco motore:Ghisa

10 80.00

16 K4F (K Series)	4cyl.	1588cc	80-86kW / 109-117PS	Petrol	TD9358
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16 K16	4cyl.	1588cc	86kW / 117PS	Petrol	TD24984
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25 I 1.6 16V	10/99→05/05	200 II 216 Si	11/95→06/99
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45 I 1.6	02/00→05/05	400 II 416 Si	05/95→03/00
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200 216	01/96→12/97	COUPE 1.6 16 V	03/96→11/99
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200 II 216 1.6i 16V	01/96→11/99	STREETWISE 1.6	01/04→05/05
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BE/PL	4	01-4147/4	STD 0.25	4130RA		43.000/43.007	46.666/46.687	21.610	1.824	0.020/0.064	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

11 80.00

18 K4F (K Series)	4cyl.	1796cc	85-88kW / 116-120PS	Petrol	TD9483
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18 K4F (K Series)	4cyl.	1796cc	88kW / 120PS	Petrol	TD11607
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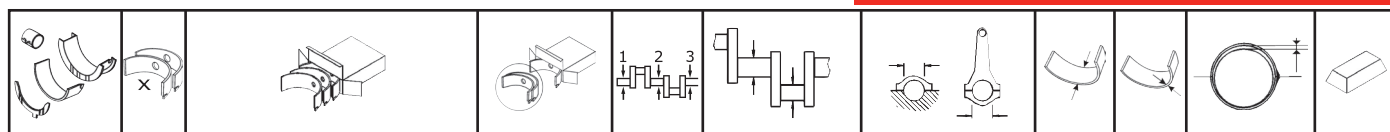
18 K4G	4cyl.	1796cc	110kW / 150PS	Petrol Turbo	TD26623
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18 K4K (VVC)	4cyl.	1796cc	107-110kW / 146-150PS	Petrol	TD3500
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25 I 1.8 16V	10/99→05/05	200 II 218 K Vi	11/95→03/00
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45 I 1.8	02/00→05/05	200 II 218 Si	08/99→03/00
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75 1.8	02/99→05/05	400 1.8 i	06/96→11/98
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75 1.8 Turbo		05/03→05/05		COUPE 1.8 16 V		03/96→11/99					
75 I 1.8		08/01→05/05		STREETWISE 1.8		08/03→05/05					
75 I 1.8 Turbo		05/03→05/05									
BE/PL	4	01-4039/4	STD 0.25	01-4039		47.992/48.007	51.666/51.687	18.420	1.826	0.020/0.055	AL-LF
MB/HL	3	H1085/5	STD 0.25	4131RA	1,3,5	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
	2			4132RA	2,4	47.993/48.000	51.579/51.600	17.450	1.789	0.020/0.054	AL-LF
TW/A	2	A241/2	STD	4131AF		56.800/57.050	73.300/73.550		2.400		AL-LF

12 80.00

XUD 7TE		4cyl.	1769cc	64-65kW / 87-88PS	Diesel	Turbo	TD3504				
200 II 218 Td		03/98→11/00		400 1.8 TD		09/93→11/98					
200 II 218 TD		09/91→10/95		400 II 418 TD		09/91→04/95					
BE/PL	4	71-3730/4	STD 0.30	71-3730		49.984/50.000	53.695/53.708	20.000	1.838	0.039/0.073	EC
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF
SE/PB	1	55-4499	SEMI	41450.500		28.007/28.020	30.200/30.221	23.100			BS

13 80.00

25 6T (BMW)		6cyl.	2497cc	100kW / 136PS	Diesel	Turbo Intercooled	TD9485				
BE/PL	6	71-3704/6 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 ²	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



02-3647H	STD	25.020 - 25.053
	0.25mm	25.220 - 25.253
	0.50mm	25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
¹ "SPUTTER" upper half bearing		¹ "SPUTTER" obere Lagerhälfte		¹ Demi-coussinet supérieur "SPUTTER"		¹ Medio cojinete superior "SPUTTER"		¹ Semicuscinetto superiore "SPUTTER"			
² 180° oil groove		² 180° Ölnut		² Rainure d'huile à 180°		² Ranura de aceite de 180°		² Scanalatura dell'olio a 180°			

14 83.00

XUD9		4cyl.	1905cc	47-52kW / 64-71PS	Diesel	TD32224					
200 II 218 D		09/91→10/95		400 II 418 D		09/91→04/95					
BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS

15 84.00

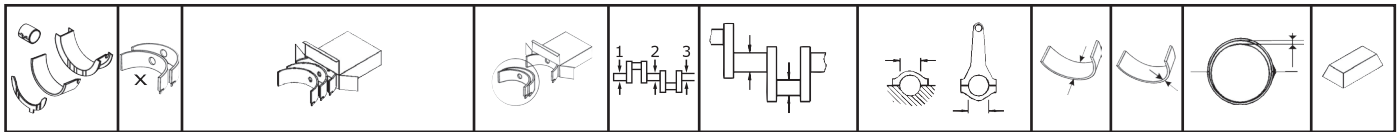
204 D2		4cyl.	1951cc	85-96kW / 116-131PS	Diesel	Turbo	TD18240				
M 47 R		4cyl.	1951cc	85kW / 116PS	Diesel	Turbo Intercooled	TD11609				
75 2.0 CDT		02/99→05/05		75 I 2.0 CDT		08/01→05/05					
75 2.0 CDTi		02/03→04/05		75 I 2.0 CDTi		02/03→05/05					
BE/PL	4	71-3704/4 ¹	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	4	H023/5	STD 0.25	02-3646	1,2,4,5	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	3	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF



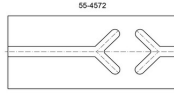
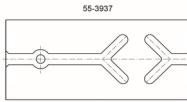
02-3647H	STD	25.020 - 25.053
	0.25mm	25.220 - 25.253
	0.50mm	25.420 - 25.453

SE/PB	1	55-3937	SEMI	55-3937		29.995/30.000	31.995/32.025	22.200			BC
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ROVER



SE/PB | 1 | 55-4572 | SEMI | 55-4572 | 29.995/30.000 | 31.995/32.025 | 22.200 | BC-LF



1 "SPUTTER" upper half bearing
2 G-149

1 "SPUTTER" obere Lagerhälfte

1 Demi-cojinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

16 84.45

20 T4G	4cyl.	1994cc	132-147kW / 180-200PS	Petrol	Turbo Intercooled	TD4885	
20 T4H	4cyl.	1994cc	100-132kW / 136-179PS	Petrol	Turbo	TD3479	
T 16	4cyl.	1994cc	100-147kW / 136-200PS	Petrol	Turbo Intercooled	TD4886	
T 16.4	4cyl.	1994cc	103kW / 140PS	Petrol	Turbo	TD3472	
200 220 GSi		05/94→06/99	400 II 420 Turbo	01/93→04/95			
200 220 Turbo		10/92→06/99	600 I 620 Ti Vitesse	05/94→08/98			
200 II 220 GTi		01/93→10/95	800 2.0	08/87→09/88			
200 II 220 Turbo		01/93→12/95	800 820	05/92→02/99			
400 2.0 i		05/94→11/98	800 820 16V Turbo	11/91→02/99			
400 II 420 GSi/SLI/GTi/Vite		01/93→04/95	800 820 I/Sl	01/91→02/99			
400 II 420 Si Lux		12/95→03/00					
BE/PL	4	01-4340/4	STD 0.25 GS315SA	47.648/47.660	51.330/51.349	19.840 1.830 0.010/0.066	AL-LF

17 84.45

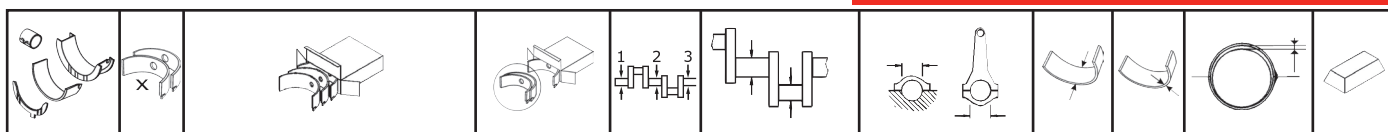
20 T2N (L SERIES)	4cyl.	1994cc	74-83kW / 101-113PS	Diesel	Turbo	TD9496	
25 COMMERCE 2.0 iDT		01/03→12/05	400 II 420 Di	05/95→03/00			
25 I 2.0 iDT		10/99→05/05	600 I 620 Sdi	05/94→06/99			
45 I 2.0 iDT		02/00→05/05	CDV 2.0 iDT	03/03→04/05			
200 II 220 Sdi		11/95→03/00	STREETWISE 2.0 TD	08/03→05/05			
BE/PL	4	71-4164/4	STD 4660CP	53.990/54.010	57.683/57.696	21.800 1.825 0.023/0.081	BS

18 84.50

20 H	4cyl.	1994cc	75-86kW / 102-117PS	Petrol		TD3482	
20 HD	4cyl.	1994cc	103kW / 140PS	Petrol		TD3484	
20 HD M 16	4cyl.	1994cc	98kW / 133PS	Petrol		TD3485	
20 HS	4cyl.	1994cc	88kW / 120PS	Petrol		TD18411	
20 HT	4cyl.	1994cc	110-120kW / 150-163PS	Petrol	Turbo	TD34196	
20 M4F	4cyl.	1994cc	103kW / 140PS	Petrol		TD9502	
200 II 220 GTi		09/91→10/95	800 820 i/Sl	10/88→12/91			
400 II 420 GTi/GSi/Vitesse		02/92→04/95	800 820 SE/Sl	10/86→12/91			
800 2.0 Turbo		10/88→10/91	800 820 Sl	10/88→12/91			
800 820		10/88→10/91	MONTEGO 2.0 GTi	02/85→10/91			
800 820 16 V I/Sl		10/86→10/88	MONTEGO 2.0 GTi/LXI	12/90→12/93			
800 820e		10/86→10/91	MONTEGO 2.0 i Cat	12/90→10/94			
BE/PL	4	01-4340/4	STD 0.25 GS315SA	47.648/47.660	51.330/51.349	19.840 1.830 0.010/0.066	AL-LF

19 84.50

20 T2R (L SERIES)	4cyl.	1994cc	63kW / 86PS	Diesel	Turbo	TD9497	
200 II 220 D/SD		11/95→03/00	400 II 420 D	11/95→03/00			
BE/PL	4	71-4164/4	STD 4660CP	53.990/54.010	57.683/57.696	21.800 1.825 0.023/0.081	BS



20 85.00

F 20 A4	4cyl.	1997cc	98kW / 133PS	Petrol	TD21379
F 20 Z1	4cyl.	1997cc	96kW / 131PS	Petrol	TD3470
F 20 Z2	4cyl.	1997cc	85kW / 115PS	Petrol	TD4882
600 I 620 i		08/93→06/96		600 I 620 Si	
BE/PL	8	71-4253/4	STD	64-454-1	44.980 48.020 19.400 1.498 BS

21 88.86

11 D	V8cyl.	3532cc	93kW / 126PS	Petrol	TD3494						
22 D	V8cyl.	3532cc	113kW / 154PS	Petrol	TD3498						
24 D	V8cyl.	3532cc	120kW / 163PS	Petrol	TD3496						
25 D	V8cyl.	3532cc	120kW / 163PS	Petrol	TD3495						
30 A	V8cyl.	3532cc	142kW / 193PS	Petrol	TD3476						
31 A	V8cyl.	3532cc	142kW / 193PS	Petrol	Naturally Aspirated Engine TD3475						
31 D	V8cyl.	3532cc	107kW / 146PS	Petrol	Naturally Aspirated Engine TD9484						
38 A	V8cyl.	3532cc	115kW / 156PS	Petrol	Naturally Aspirated Engine TD9501						
39 A	V8cyl.	3532cc	115kW / 156PS	Petrol	Naturally Aspirated Engine TD9500						
2000-3500 3500		06/76→10/86		2000-3500 3500 Vitesse							
BE/PL	8	01-4377/8	STD 0.25	2500RAA	50.787/50.813 53.967/53.980 18.850 1.575 0.020/0.068 AL-LF						
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF
CB/NWB	1	N170/5	STD	2103DR	1	43.815/43.840	47.130/47.181	19.050	1.641		BS
	1			2103DRI	2	43.053/43.079	46.368/46.419	19.050	1.641		BS
	1			2104DR	3	42.291/42.316	45.606/45.657	19.050	1.641		BS
	1			2502DR	4	44.577/44.602	47.892/47.943	19.050	1.641		BS
	1			3321DRI		45.339/45.364	48.654/48.705	19.300	1.638		BS

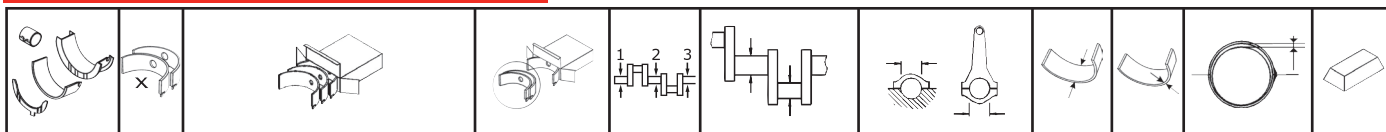
22 90.47

12 L (200TDi)	4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD3461					
14 L (200TDi)	4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD3491					
19 L (300TDi)	4cyl.	2495cc	83-90kW / 113-122PS	Diesel	Turbo Intercooled	TD9482					
21 L (300TDi)	4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD15168					
23 L (300TDi)	4cyl.	2495cc	83kW / 113PS	Diesel	Turbo Intercooled	TD9481					
BE/PL	4	71-4396/4	STD 0.25	4170CP	58.725/58.744	62.433/62.446	25.070	1.830	0.020/0.086	BS	
MB/HL	4	H1279/5	STD 0.25	GS604LC	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.020/0.056	BS
	4			GS604LCB	1-4	63.487/63.500	67.703/67.716	24.390	2.080	0.018/0.061	BS
	1			GS605LC	5	63.487/63.500	67.703/67.716	35.130	2.080	0.020/0.056	BS
	1			GS605LCB	5	63.487/63.500	67.703/67.716	35.130	2.080	0.026/0.076	BS
TW/A	2	A204/2	STD	65192BF	70.739/70.993	85.598/85.852		2.340		BS	
SE/PB	1	55-4545	SEMI	8059Y	30.166/30.176	34.130/34.155	32.530			BS	

23 92.00

HR 492 HI	4cyl.	2393cc	81-84kW / 110-114PS	Diesel	Turbo Intercooled	TD22365				
HR 492 HT	4cyl.	2393cc	67kW / 91PS	Diesel	Turbo	TD22366				
VM-HR 492.4	4cyl.	2393cc	89kW / 121PS	Diesel	Turbo Intercooled	TD3503				
2000-3500 2400 TD		05/82→10/86								
BE/PL	1	71-4234	STD 0.25 0.50	66655CP	53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA	29.990/29.996	34.000/34.025	30.120			BS

ROVER



24 92.00

425 SL1RR		4cyl.	2500cc	87kW / 118PS	Diesel	Turbo					TD4888
492 4 SHIRG		4cyl.	2500cc	87kW / 118PS	Diesel					TD3502	
800 825 D/SD		01/90→02/99			800 825 SD			09/93→02/99			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

25 94.00

35 D		V8cyl.	3947cc	134kW / 182PS	Petrol					TD3499	
36 D		V8cyl.	3947cc	134kW / 182PS	Petrol					TD3468	
37 D		V8cyl.	3947cc	127kW / 173PS	Petrol					TD3497	
38 D		V8cyl.	3947cc	127kW / 173PS	Petrol					TD3493	
BE/PL	8	01-4377/8	STD 0.25	2500RAA		50.787/50.813	53.967/53.980	18.850	1.575	0.020/0.068	AL-LF
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF
CB/NWB	1	N170/5	STD	2103DR	1	43.815/43.840	47.130/47.181	19.050	1.641		BS
	1			2103DRI	2	43.053/43.079	46.368/46.419	19.050	1.641		BS
	1			2104DR	3	42.291/42.316	45.606/45.657	19.050	1.641		BS
	1			2502DR	4	44.577/44.602	47.892/47.943	19.050	1.641		BS
	1			3321DRI		45.339/45.364	48.654/48.705	19.300	1.638		BS

26 94.00

42 D		V8cyl.	3947cc	140kW / 190PS	Petrol					TD9486	
BE/PL	8	71-4378/8	STD 0.25 0.50	GS70710LC		55.500/55.513	58.750/58.768	17.600	1.580	0.015/0.055	BS
MB/HL	4	H1142/5	STD 0.25	GS70711SA/B		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	5			GS70711SA/T		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	1			GS70712SA		63.487/63.500	67.704/67.716	26.800	2.080	0.010/0.048	AL-LF

27 94.00

40 D		V8cyl.	4275cc	149kW / 203PS	Petrol					TD3492	
BE/PL	8	01-4377/8	STD 0.25	2500RAA		50.787/50.813	53.967/53.980	18.850	1.575	0.020/0.068	AL-LF
MB/HL	4	H1189/5	STD 0.25	GS9955SA	1,2,4,5	58.377/58.402	63.261/63.287	20.500	2.421	0.020/0.093	AL-LF
	1			GS9956SA	3	58.387/58.412	63.261/63.287	26.870	2.421	0.020/0.083	AL-LF

28 94.00

46 D		V8cyl.	4553cc	165kW / 224PS	Petrol					TD9487	
BE/PL	8	71-4378/8	STD 0.25 0.50	GS70710LC		55.500/55.513	58.750/58.768	17.600	1.580	0.015/0.055	BS
MB/HL	4	H1142/5	STD 0.25	GS70711SA/B		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	5			GS70711SA/T		63.487/63.500	67.704/67.716	20.350	2.080	0.010/0.048	AL-LF
	1			GS70712SA		63.487/63.500	67.704/67.716	26.800	2.080	0.010/0.048	AL-LF



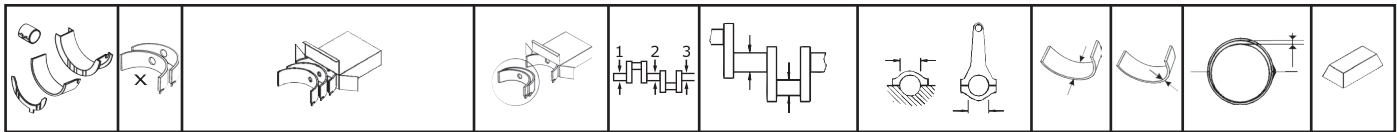
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9

831 A1.000	86.40	1498	4	Petrol	7
831 A2.000	86.40	1301	4	Petrol	6
A16 LET (Euro 5)	79.00	1598	4	Petrol	1
A19 DTR	82.00	1910	4	Diesel	3
A20 DTH (Euro 5)	83.00	1956	4	Diesel	4
A20 DTR (Euro 5)	83.00	1956	4	Diesel	4
B20	90.00	1985	4	Petrol	9
B20 C	90.00	1985	4	Petrol	9
B20 I	90.00	1985	4	Petrol	9
B20 P	90.00	1985	4	Petrol	9
B20T	90.00	1985	4	Petrol	9
B201	90.00	1985	4	Petrol	9
B201I	90.00	1985	4	Petrol	9
B201XI	90.00	1985	4	Petrol	9
B201L	90.00	1985	4	Petrol	9
B201S	90.00	1985	4	Petrol	9
B201XC	90.00	1985	4	Petrol	9
B201XL	90.00	1985	4	Petrol	9
B202	90.00	1985	4	Petrol	10
B202I	90.00	1985	4	Petrol	10
B202XI	90.00	1985	4	Petrol	10
B202L	90.00	1985	4	Petrol	10
B202S	90.00	1985	4	Petrol	10
B202XL	90.00	1985	4	Petrol	10
B204E	90.00	1985	4	Petrol	10
B204I	90.00	1985	4	Petrol	10
B204L	90.00	1985	4	Petrol	10
B204R	90.00	1985	4	Petrol	10
B204S	90.00	1985	4	Petrol	10
B205E	90.00	1985	4	Petrol	10
B205F	90.00	1985	4	Petrol	10
B205L	90.00	1985	4	Petrol	10
B206I	90.00	1985	4	Petrol	10
B212I	93.00	2119	4	Petrol	12
B234E	90.00	2290	4	Petrol	11
B234I	90.00	2290	4	Petrol	11
B234L	90.00	2290	4	Petrol	11
B234R	90.00	2290	4	Petrol	11
B235E	90.00	2290	4	Petrol	11
B235L	90.00	2290	4	Petrol	11
B235R	90.00	2290	4	Petrol	11
BI 20	90.00	1985	4	Petrol	9
BSI 20	90.00	1985	4	Petrol	9
BT 20	90.00	1985	4	Petrol	9
D223L	84.00	2171	4	Diesel	5
FORD V4	90.00	1498	V4	Petrol	8
X22 DTH	84.00	2171	4	Diesel	5
Y22 DTH	84.00	2171	4	Diesel	5
Z18XE	80.50	1796	4	Petrol	2
Z19DT	82.00	1910	4	Diesel	3
Z19DTH	82.00	1910	4	Diesel	3
Z19 DTJ	82.00	1910	4	Diesel	3



1 79.00

A16 LET (Euro 5) 4cyl. **1598cc** **132kW / 180PS** **Petrol Turbo** **TD24444**

9-5 1.6 Turbo 05/10 → 01/12

MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

2 80.50

Z18XE 4cyl. **1796cc** **90kW / 122PS** **Petrol** **TD18079**

9-3 1.8 i 01/04 → 02/15

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

3 82.00

A19 DTR 4cyl. **1910cc** **96-132kW / 130-180PS** **Diesel Turbo** **TD25002**

Z19DT 4cyl. **1910cc** **88kW / 120PS** **Diesel Turbo Intercooled** **TD18086**

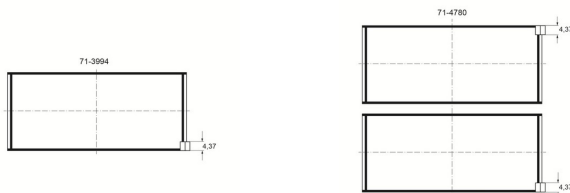
Z19DTH 4cyl. **1910cc** **110kW / 150PS** **Diesel Turbo Intercooled** **TD18084**

Z19 DTJ 4cyl. **1910cc** **88kW / 120PS** **Diesel Turbo Intercooled** **TD24819**

9-3 1.9 TiD 09/04 → 02/15 9-3X 1.9 TTiD 02/09 → 12/12

9-3 1.9 TTiD 12/07 → 02/15 9-5 1.9 TiD 01/06 → 12/09

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

4 83.00

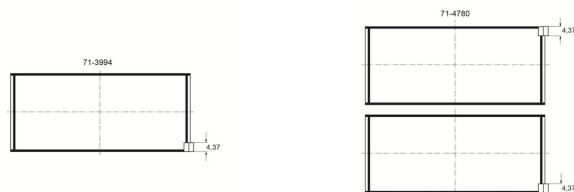
A20 DTH (Euro 5) 4cyl. **1956cc** **118kW / 160PS** **Diesel Turbo** **TD24003**

A20 DTR (Euro 5) 4cyl. **1956cc** **140kW / 190PS** **Diesel Bi-Turbo Intercooled** **TD24442**

9-5 2.0 TiD 05/10 → 01/12 9-5 2.0 TTiD 05/10 → 01/12

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
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BE/PL	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y				28.939/28.972	21.700		BS

5 84.00											
D223L		4cyl.	2171cc	85-92kW / 115-125PS	Diesel	Turbo Intercooled					TD18087
X22 DTH		4cyl.	2171cc	85kW / 115PS	Diesel	Turbo Intercooled					TD9750
Y22 DTH		4cyl.	2171cc	85-88kW / 116-120PS	Diesel	Turbo Intercooled					TD19130

9-3 2.2 TiD				02/98→02/15				9-5 2.2 TiD				03/02→12/09			
BE/PL	4	71-3870/4	STD	71-3870		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	SP				
MB/HL	4	H077/5	STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF				
	1			02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF				
				02-3910H	STD	25.950 - 26.002									

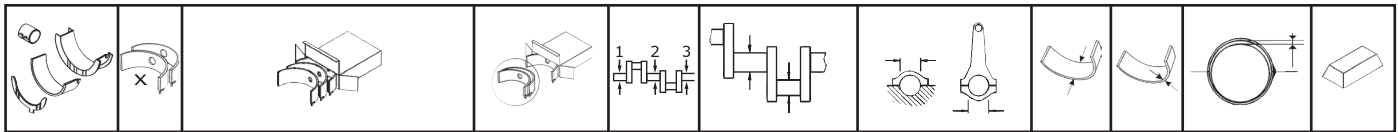
"SPUTTER" upper half bearing "SPUTTER" obere Lagerhälfte Demi-coussinet supérieur "SPUTTER" Medio cojinete superior "SPUTTER" Semicuscinetto superiore "SPUTTER"

6 86.40											
831 A2.000		4cyl.	1301cc	55-58kW / 75-79PS	Petrol					TD31803	
600 1.3				01/80→12/86							
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4			01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

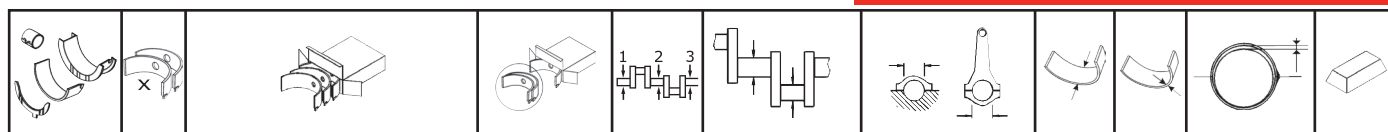
7 86.40											
831 A1.000		4cyl.	1498cc	63kW / 86PS	Petrol					TD31804	
600 1.5				01/80→12/86							
BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
MB/HL	4	H1075/5	STD 0.25	1646RA	1,2,4,5	50.780/50.800	54.507/54.520	20.250	1.849	0.020/0.067	AL-LF
	1			1647RA	3	50.780/50.800	54.507/54.520	22.750	1.849	0.020/0.067	AL-LF
TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS



8 90.00											
FORD V4		V4cyl.	1498cc	46-50kW / 63-68PS		Petrol			TD3535		
95 1.5 V4		10/65→12/78			96 1.5 V4			10/65→08/80			
BE/PL	1	71-2185	STD	71-2185		53.980/54.000	56.820/56.840	16.480	1.407	0.020/0.071	EC

9 90.00											
B20		4cyl.	1985cc	59-81kW / 80-110PS		Petrol			TD3505		
B20 C		4cyl.	1985cc	74kW / 100PS		Petrol			TD3506		
B20 I		4cyl.	1985cc	74-87kW / 100-118PS		Petrol			TD3507		
B20 P		4cyl.	1985cc	70kW / 95PS		Petrol			TD5380		
B20T		4cyl.	1985cc	79kW / 107PS		Petrol			TD3513		
B201		4cyl.	1985cc	74-81kW / 100-110PS		Petrol			TD3510		
B201I		4cyl.	1985cc	81-85kW / 110-116PS		Petrol			TD25597		
B201XI		4cyl.	1985cc	81-87kW / 110-118PS		Petrol			TD3509		
B201L		4cyl.	1985cc	114kW / 155PS		Petrol	Turbo	TD26115			
B201S		4cyl.	1985cc	107kW / 145PS		Petrol	Turbo	TD3512			
B201XC		4cyl.	1985cc	74kW / 101PS		Petrol			TD3508		
B201XL		4cyl.	1985cc	103-114kW / 140-155PS		Petrol	Turbo Intercooled	TD5367			
BI 20		4cyl.	1985cc	85-87kW / 115-118PS		Petrol			TD3528		
BSI 20		4cyl.	1985cc	107kW / 146PS		Petrol	Turbo	TD3530			
BT 20		4cyl.	1985cc	79kW / 107PS		Petrol			TD3531		
90 2.0				08/84→08/87		900 I 2.0 8V Turbo			01/88→12/90		
99 2.0				09/71→01/84		900 I 2.0 c			09/78→12/88		
99 2.0 EMS				04/72→07/81		900 I 2.0 EMS			09/78→12/80		
99 2.0 GL				09/74→12/84		900 I 2.0 i			11/80→08/90		
99 2.0 i				01/81→12/84		900 I 2.0 T8			10/86→09/89		
99 2.0 Turbo				10/77→06/80		900 I 2.0 Turbo			09/78→12/91		
900 I 2.0				06/78→10/91							
BE/PL	4	71-3507/4	STD 0.25	71-3507		51.981/52.000	56.000/56.019	20.250	1.988	0.024/0.087	EC
MB/HL	5	H976/5	STD	72-3508	1-5	57.981/58.000	62.000/62.019	21.500	1.988	0.024/0.087	EC

10 90.00										
B202		4cyl.	1985cc	127kW / 172PS		Petrol	Turbo Intercooled	TD5374		
B202I		4cyl.	1985cc	93-99kW / 126-135PS		Petrol			TD3515	
B202XI		4cyl.	1985cc	92-96kW / 125-130PS		Petrol			TD3514	
B202L		4cyl.	1985cc	118-150kW / 160-204PS		Petrol	Turbo Intercooled	TD3519		
B202S		4cyl.	1985cc	104-110kW / 141-150PS		Petrol	Turbo	TD5365		
B202XL		4cyl.	1985cc	118-132kW / 160-180PS		Petrol	Turbo	TD3517		
B204E		4cyl.	1985cc	108-113kW / 147-154PS		Petrol	Turbo	TD5372		
B204I		4cyl.	1985cc	96kW / 131PS		Petrol			TD3518	
B204L		4cyl.	1985cc	136-147kW / 185-200PS		Petrol	Turbo Intercooled	TD5369		
B204R		4cyl.	1985cc	141-147kW / 192-200PS		Petrol	Turbo Intercooled	TD13388		
B204S		4cyl.	1985cc	110kW / 150PS		Petrol	Turbo	TD25001		
B205E		4cyl.	1985cc	110-141kW / 150-192PS		Petrol	Turbo Intercooled	TD9447		
B205F		4cyl.	1985cc	129kW / 175PS		Petrol	Turbo Intercooled	TD25008		
B205L		4cyl.	1985cc	136kW / 185PS		Petrol	Turbo Intercooled	TD20490		
B206I		4cyl.	1985cc	98kW / 133PS		Petrol			TD3520	
9-3 2.0 i				02/98→08/03		900 I 2.0 Turbo-16 S Cat			01/89→12/93	



9-3 2.0 SE Turbo	02/98→08/03	900 II 2.0 -16 Turbo	07/93→02/98
9-3 2.0 Turbo	02/98→08/03	900 II 2.0 i	07/93→02/98
9-5 2.0 t	09/97→12/09	9000 2.0	10/88→08/90
9-5 2.0 t Biopower	09/05→12/09	9000 2.0 -16	12/85→01/93
9-5 2.0 t BioPower	01/05→12/09	9000 2.0 -16 CD	09/93→12/98
9-5 2.0 Turbo SE	10/98→07/00	9000 2.0 -16 CS	01/89→12/98
900 I 2.0	10/87→10/93	9000 2.0 16v	09/89→01/90
900 I 2.0 -16	01/86→06/94	9000 2.0 -16 ND Turbo	09/93→12/98
900 I 2.0 16v	04/90→12/90	9000 2.0 -16 Turbo	09/84→09/93
900 I 2.0 S Turbo-16	07/91→06/94	9000 2.0 -16 Turbo CD	09/88→12/98
900 I 2.0 Turbo-16	11/85→06/94	9000 2.0 -16 Turbo CS	09/88→12/98
900 I 2.0 Turbo-16 S	01/84→06/94	9000 2.0 T16	06/89→10/90

BE/PL	4	71-3507/4	STD 0.25	71-3507		51.981/52.000	56.000/56.019	20.250	1.988	0.024/0.087	EC
MB/HL	5	H038/5	STD 0.25	72-3731	1-5	57.981/58.000	62.000/62.019	21.500	1.990	0.020/0.083	EC
TW/A	2	A141/2	STD	04-3761		62.025	81.900		1.860		AL-LF

11 90.00

B234E	4cyl.	2290cc	125kW / 170PS	Petrol	Turbo Intercooled	TD3522
B234I	4cyl.	2290cc	107-112kW / 146-152PS	Petrol	Turbo Intercooled	TD3523
B234L	4cyl.	2290cc	143-149kW / 195-203PS	Petrol	Turbo Intercooled	TD3525
B234R	4cyl.	2290cc	162-168kW / 220-228PS	Petrol	Turbo Intercooled	TD3524
B235E	4cyl.	2290cc	125-136kW / 170-185PS	Petrol	Turbo Intercooled	TD9448
B235L	4cyl.	2290cc	149-184kW / 203-250PS	Petrol	Turbo Intercooled	TD18090
B235R	4cyl.	2290cc	152-224kW / 207-305PS	Petrol	Turbo Intercooled	TD18089

9-3 2.3	09/99→01/02	9000 2.3	10/89→12/98
9-3 2.3 i	02/98→08/03	9000 2.3 -16 CD	08/89→12/98
9-3 2.3 Turbo	10/98→08/03	9000 2.3 -16 CDE	09/93→12/98
9-5 2.3	09/99→12/09	9000 2.3 -16 CD Turbo	07/90→12/98
9-5 2.3 t	09/97→12/09	9000 2.3 -16 CS	09/89→12/98
9-5 2.3 t BioPower	11/06→12/09	9000 2.3 -16 CSE	09/93→12/98
9-5 2.3 Turbo	10/99→12/09	9000 2.3 -16 Turbo	09/90→12/98
900 II 2.3	09/93→02/98	9000 2.3 -16 Turbo CSE	09/93→12/98
900 II 2.3 -16	07/93→02/98		

BE/PL	4	71-3507/4	STD 0.25	71-3507		51.981/52.000	56.000/56.019	20.250	1.988	0.024/0.087	EC
MB/HL	5	H038/5	STD 0.25	72-3731	1-5	57.981/58.000	62.000/62.019	21.500	1.990	0.020/0.083	EC
TW/A	2	A141/2	STD	04-3761		62.025	81.900		1.860		AL-LF

12 93.00

B212I	4cyl.	2119cc	100-107kW / 136-145PS	Petrol	TD3521
900 I 2.1	09/90→12/94	900 I 2.1 16 S	10/89→07/92		
900 I 2.1 -16	08/90→06/94	900 II 2.1	09/93→12/94		

BE/PL	4	71-3507/4	STD 0.25	71-3507		51.981/52.000	56.000/56.019	20.250	1.988	0.024/0.087	EC
MB/HL	5	H038/5	STD 0.25	72-3731	1-5	57.981/58.000	62.000/62.019	21.500	1.990	0.020/0.083	EC
TW/A	2	A141/2	STD	04-3761		62.025	81.900		1.860		AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

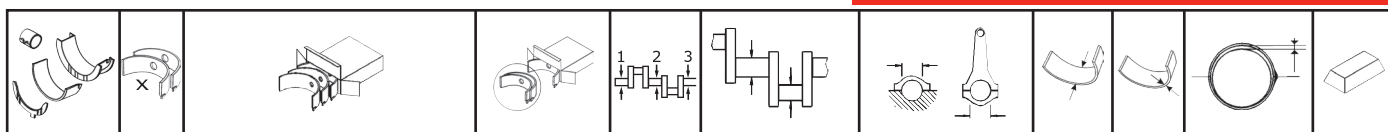


CCM



9

982 L	98.00	1810	2	Diesel	2
983 L	98.00	2715	3	Diesel	3
984L	98.00	3620	4	Diesel	4
985 P/041	98.00	4524	5	Diesel	5
986 L	98.00	5428	6	Diesel	6
1000.3 W	105.00	3000	3	Diesel	8
1000.4W	105.00	4000	4	Diesel	10
1000.4 WT	105.00	4000	4	Diesel	10
1052	105.00	2078	2	Diesel	7
1053	105.00	3117	3	Diesel	9
1053 P	105.00	3117	3	Diesel	9
1054	105.00	4156	4	Diesel	11
1054 P	105.00	4156	4	Diesel	11
1054 PT	105.00	4156	4	Diesel	11
1055	105.00	5195	5	Diesel	12
1055 P	105.00	5195	5	Diesel	12
1056/L	105.00	6234	6	Diesel	13
1056 P	105.00	6234	6	Diesel	13
1056 PT	105.00	6234	6	Diesel	13
DA953	95.00	2551	3	Diesel	1



1 95.00

DA953		3cyl.	2551cc	Diesel						MP4147	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

2 98.00

982 L		2cyl.	1810cc	Diesel						MP4118	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

3 98.00

983 L		3cyl.	2715cc	Diesel						MP4119	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

4 98.00

984L		4cyl.	3620cc	Diesel						MP4122	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

5 98.00

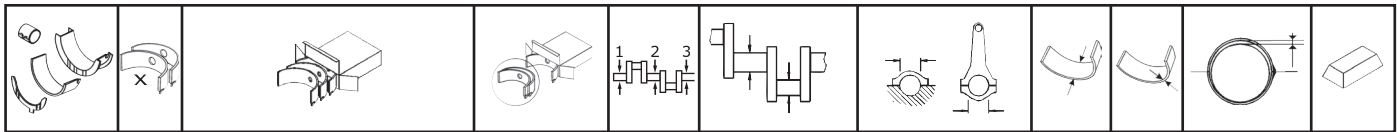
985 P/041		5cyl.	4524cc	Diesel						MP9142	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

6 98.00

986 L		6cyl.	5428cc	Diesel						MP9143	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

7 105.00

1052		2cyl.	2078cc	Diesel						MP4148	
BE/PL	1	71-4223 01/73→	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS



8 105.00

1000.3 W	3cyl.	3000cc	23-47kW / 31-64PS		Diesel						TD29715
DORADO											
10/04 → 12/07											
BE/PL	1	71-4109	STD 0.25	1915CP		63.480/63.500	67.201/67.221	29.250	1.833	0.035/0.100	BS

9 105.00

1053	3cyl.	3117cc			Diesel						MP4121
1053 P	3cyl.	3117cc			Diesel						MP4152
BE/PL	1	71-4223 01/73 →	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

10 105.00

1000.4W	4cyl.	4000cc	30-62kW / 41-84PS		Diesel						TD29718
1000.4 WT	4cyl.	4000cc	37-76kW / 50-103PS		Diesel Turbo						TD29717
DORADO											
10/04 → 12/09											
EXPLORER											
10/04 → 12/07											
BE/PL	1	71-4109	STD 0.25	1915CP		63.480/63.500	67.201/67.221	29.250	1.833	0.035/0.100	BS

11 105.00

1054	4cyl.	4156cc			Diesel						MP4149
1054 P	4cyl.	4156cc			Diesel						MP9146
1054 PT	4cyl.	4156cc			Diesel Turbo						MP9148
BE/PL	1	71-4223 01/73 →	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

12 105.00

1055	5cyl.	5195cc			Diesel						MP9150
1055 P	5cyl.	5195cc			Diesel						MP4124
BE/PL	1	71-4223 01/73 →	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS

13 105.00

1056/L	6cyl.	6234cc			Diesel						MP9147
1056 P	6cyl.	6234cc			Diesel						MP4125
1056 PT	6cyl.	6234cc			Diesel Turbo						MP9149
BE/PL	1	71-4223 01/73 →	STD 0.25 0.50	66510CP		67.940/67.950	71.725/71.744	27.000	1.863	0.049/0.103	BS
MB/HL	1	72-4552	STD 0.25 0.50	66511CP		69.980/70.000	73.970/74.000	32.000	1.962	0.046/0.121	BS
SE/PB	1	55-4225	SEMI	66514Y		35.025/35.035	39.000/39.025	35.150			BS



CCM

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D 8 (D 8)	115.00	7790	6	Diesel	1
D 8 R 01 (D 8)	115.00	7790	6	Diesel	1
D 8.01 B09 (D 8)	115.00	7790	6	Diesel	1
D 8.02 B09 (D 8)	115.00	7790	6	Diesel	1
D 10-R 01 (D 10)	127.00	10261	6	Diesel	7
D 11 R 23 (D 11)	127.00	11020	6	Diesel	9
DC 9E.02 (DC 9)	127.00	8867	5	Diesel	6
DC 9.01 (Euro 3 DC 9)	115.00	8974	6	Diesel	4
DC 9.02 (Euro 3 DC 9)	115.00	8974	6	Diesel	5
DC 9.03 (Euro 3 DC 9)	115.00	8974	6	Diesel	5
DC 9.04 (Euro 3 DC 9)	115.00	8974	6	Diesel	4
DC 9.05 (Euro 3 DC 9)	115.00	8974	6	Diesel	5
DC 9.06 (DC 9)	115.00	8974	6	Diesel	5
DC 9.101 (Euro 4)	130.00	9291	5	Diesel	17
DC 9.102 (Euro 4)	130.00	9291	5	Diesel	17
DC 9.109	130.00	9300	5	Diesel	19
DC 9.11 (Euro 3)	127.00	8867	5	Diesel	6
DC 9.12 (Euro 3)	127.00	8867	5	Diesel	6
DC 9.13 (Euro 3)	127.00	8867	5	Diesel	6
DC 9.16 (Euro 4)	127.00	8867	5	Diesel	6
DC 9.17 (Euro 4)	127.00	8867	5	Diesel	6
DC 9.18 (Euro 4)	127.00	8867	5	Diesel	6
DC 9.19 (Euro 3)	127.00	8867	5	Diesel	6
DC 9.20 (Euro 3 DC 9)	127.00	8867	5	Diesel	6
DC 9.21 (DC 9)	127.00	8867	5	Diesel	6
DC 9.22 (Euro 5)	130.00	9291	5	Diesel	18
DC 9.24	130.00	9291	5	Diesel	18
DC 9.28	130.00	9291	5	Diesel	18
DC 9.29	130.00	9300	5	Diesel	20
DC 9.30	130.00	9300	5	Diesel	20
DC 9.32	130.00	9291	5	Diesel	18
DC 9.35 (Euro 5)	130.00	9291	5	Diesel	18
DC 9.36 (Euro 5)	130.00	9291	5	Diesel	18
DC 9.37 (Euro 5)	130.00	9291	5	Diesel	18
DC 9.38 (Euro 5)	130.00	9291	5	Diesel	18
DC 9.39 (Euro 5)	130.00	9291	5	Diesel	18
DC 11.01 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.02 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.03 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.04 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.06 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.07 (Euro 2 DC 11)	127.00	10641	6	Diesel	8
DC 11.08 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 11.09 (Euro 3 DC 11)	127.00	10641	6	Diesel	8
DC 12.01 (Euro 3 DC 12)	127.00	11716	6	Diesel	12
DC 12.02 (Euro 2 DC 12)	127.00	11716	6	Diesel	12
DC 12.03 (Euro 3 DC 12)	127.00	11716	6	Diesel	12
DC 12.06 (Euro 3 DC 12)	127.00	11716	6	Diesel	12
DC 12.07 (DC 12)	127.00	11705	6	Diesel	11
DC 12.09 (Euro 3 DC 12)	127.00	11716	6	Diesel	12
DC 12.10 (Euro 4 DC 12)	127.00	11716	6	Diesel	12
DC 12.12 (Euro 4 DC 12)	127.00	11705	6	Diesel	11
DC 12.13 (Euro 4 DC 12)	127.00	11716	6	Diesel	12
DC 12.14 (Euro 3 DC 12)	127.00	11705	6	Diesel	11
DC 12.15 (DC 12)	127.00	11705	6	Diesel	11
DC 12.17 (Euro 3 DC 12)	127.00	11705	6	Diesel	11
DC 12.18 (Euro 5 DC 12)	127.00	11705	6	Diesel	11
DC 12.22 (Euro 5 DC 12)	127.00	11705	6	Diesel	11
DC 12.23 (Euro 4 DC 12)	127.00	11705	6	Diesel	11
DC 12.24 (Euro 4 DC 12)	127.00	11705	6	Diesel	11

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

DC 12.26 (Euro 4 DC 12)	127.00	11705	6	Diesel	11
DC 13.05 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.06 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.07 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.08 (DC 13)	130.00	12742	6	Diesel	21
DC 13.10 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.101 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.102 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.103 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.104 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.106 (Euro 3 DC 13)	130.00	12742	6	Diesel	21
DC 13.107 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.108 (Euro 4 DC 13)	130.00	12742	6	Diesel	21
DC 13.109 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.11 (DC 13)	130.00	12742	6	Diesel	21
DC 13.110 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.111 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.112 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.113 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.114 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.115 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.116 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.119 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.120 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.121 (Euro 5 DC 13)	130.00	12742	6	Diesel	21
DC 13.124 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.125 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.141 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.147 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.148 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 13.155 (Euro 6 DC 13)	130.00	12742	6	Diesel	21
DC 16.01 (Euro 3 DC 16)	127.00	15607	V8	Diesel	16
DC 16.02 (Euro 3 DC 16)	127.00	15607	V8	Diesel	16
DC 16.03 (Euro 3 DC 16)	127.00	15607	V8	Diesel	16
DC 16.04 (Euro 3 DC 16)	127.00	15607	V8	Diesel	16
DC 16.05 (Euro 4 DC 16)	127.00	15607	V8	Diesel	16
DC 16.06 (Euro 4 DC 16)	127.00	15607	V8	Diesel	16
DC 16.08 (Euro 4 DC 16)	127.00	15607	V8	Diesel	16
DC 16.09 (Euro 5 DC 16)	127.00	15607	V8	Diesel	16
DC 16.17 (Euro 5 DC 16)	127.00	15607	V8	Diesel	16
DC 16.18 (Euro 5 DC 16)	127.00	15607	V8	Diesel	16
DC 16.19 (Euro 5 DC 16)	127.00	15607	V8	Diesel	16
DC 16.22 (DC 16)	127.00	15607	V8	Diesel	16
D/DS 14 (D 14)	127.00	14190	V8	Diesel	14
DN 8.01 (DN 8)	115.00	7790	6	Diesel	1
DN 9.01 (DN 9)	115.00	8476	6	Diesel	2
DN 11.01 (DN 11)	127.00	11021	6	Diesel	10
DN 11.01 B10 (DN 11)	127.00	11020	6	Diesel	9
DN 11.01 C 09 (DN 11)	127.00	11021	6	Diesel	10
DN 11.04 B10 (DN 11)	127.00	11020	6	Diesel	9
DN 11.04 C 01 (DN 11)	127.00	11020	6	Diesel	9
DN 11.06 (DN 11)	127.00	11021	6	Diesel	10
DN 11.06 B (DN 11)	127.00	11021	6	Diesel	10
DN 11.06 C (DN 11)	127.00	11021	6	Diesel	10
DN 11.07 (DN 11)	127.00	11020	6	Diesel	9
DN 11.08 (DN 11)	127.00	11020	6	Diesel	9
DN 11.08 B01 (DN 11)	127.00	11021	6	Diesel	10
DS 8 (DS 8)	115.00	7790	6	Diesel	1
DS 8.01 (DS 8)	115.00	7790	6	Diesel	1
DS 8.01 B10 (DS 8)	115.00	7790	6	Diesel	1



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9

DS 8.01 B11 (DS 8)	115.00	7790	6	Diesel	1
DS 8.01 B12 (DS 8)	115.00	7790	6	Diesel	1
DS 8.05 (DS 8)	115.00	7790	6	Diesel	1
DS 8.05 B (DS 8)	115.00	7790	6	Diesel	1
DS 8.06 (DS 8)	115.00	7790	6	Diesel	1
DS 9.01 (DS 9)	115.00	8476	6	Diesel	3
DS 9.02 (DS 9)	115.00	8476	6	Diesel	2
DS 9.03 B 01 (DS 9)	115.00	8476	6	Diesel	2
DS 9.03 B 02 (DS 9)	115.00	8476	6	Diesel	2
DS 9.05 (Euro 1 DS 9)	115.00	8476	6	Diesel	2
DS 9.05 B 01 (DS 9)	115.00	8476	6	Diesel	2
DS 9.05 B 02 (DS 9)	115.00	8476	6	Diesel	2
DS 9.06 (DS 9)	115.00	8476	6	Diesel	3
DS 9.08 (DS 9)	115.00	8476	6	Diesel	3
DS 11 (DS 11)	127.00	11020	6	Diesel	9
DS 11 / D11 (D 11)	127.00	11020	6	Diesel	9
DS 11.01 (DS 11)	127.00	11020	6	Diesel	9
DS 11.01 B 06 (DS 11)	127.00	11021	6	Diesel	10
DS 11.02 (DS 11)	127.00	11020	6	Diesel	9
DS 11.10 (DS 11)	127.00	11021	6	Diesel	10
DS 11.14 (DS 11)	127.00	11020	6	Diesel	9
DS 11.15 (DS 11)	127.00	11020	6	Diesel	9
DS 11.15 B (DS 11)	127.00	11020	6	Diesel	9
DS 11.18 (DS 11)	127.00	11020	6	Diesel	9
DS 11.22 (DS 11)	127.00	11020	6	Diesel	9
DS 11.23 (DS 11)	127.00	11020	6	Diesel	9
DS 11.25 (DS 11)	127.00	11021	6	Diesel	10
DS 11.34 (DS 11)	127.00	11021	6	Diesel	10
DS 11.34 B (DS 11)	127.00	11021	6	Diesel	10
DS 11.34 BO 6 (DS 11)	127.00	11021	6	Diesel	10
DS 11.34 C (DS 11)	127.00	11021	6	Diesel	10
DS 11.71 (DS 11)	127.00	11021	6	Diesel	10
DS 11.71 C (DS 11)	127.00	11021	6	Diesel	10
DS 11.72 (DS 11)	127.00	11020	6	Diesel	9
DS 11.73 (DS 11)	127.00	11021	6	Diesel	10
DS 11.73 B (DS 11)	127.00	11021	6	Diesel	10
DS 11.74 (DS 11)	127.00	11021	6	Diesel	10
DS 11.74 C (DS 11)	127.00	11021	6	Diesel	10
DS 11.75 (DS 11)	127.00	11021	6	Diesel	10
DS 11.76 (DS 11)	127.00	11021	6	Diesel	10
DS 11.77 (DS 11)	127.00	11021	6	Diesel	10
DS 11.78 (DS 11)	127.00	11021	6	Diesel	10
DS 14 (DS 14)	127.00	14190	V8	Diesel	14
DS 14 LB 05 (DS 14)	127.00	14290	V8	Diesel	15
DS 14 LB 08 (DS 14)	127.00	14290	V8	Diesel	15
DS 14.01 (DS 14)	127.00	14188	V8	Diesel	13
DS 14.01 L 01 (DS 14)	127.00	14190	V8	Diesel	14
DS 14.02 (DS 14)	127.00	14188	V8	Diesel	13
DS 14.06 (DS 14)	127.00	14188	V8	Diesel	13
DS 14.06 L01/L02/L03 (DS 14)	127.00	14190	V8	Diesel	14
DS 14.07 (DS 14)	127.00	14188	V8	Diesel	13
DSC 9.01 (DSC 9)	115.00	8476	6	Diesel	3
DSC 9.02 (DSC 9)	115.00	8476	6	Diesel	2
DSC 9.07 (Euro 1 DSC 9)	115.00	8476	6	Diesel	2
DSC 9.08 (Euro 1 DSC 9)	115.00	8476	6	Diesel	2
DSC 9.09 (Euro 2 DSC 9)	115.00	8476	6	Diesel	2
DSC 9.10 (Euro 1 DSC 9)	115.00	8476	6	Diesel	2
DSC 9.11 (Euro 2 DSC 9)	115.00	8974	6	Diesel	5
DSC 9.12 (Euro 2 DSC 9)	115.00	8974	6	Diesel	5
DSC 9.13 (Euro 2 DSC 9)	115.00	8974	6	Diesel	5

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM

x



9

DSC 9.15 (Euro 2 DSC 9)	115.00	8974	6	Diesel	5
DSC 11.01 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.01 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.02 (DSC 11)	127.00	11020	6	Diesel	9
DSC 11.03 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.04 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.04 C (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.06 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.07 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.08 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.08 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.08 C (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.10 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.12 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.13 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.13 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.16 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.16 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.17 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.17 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.18 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.18 B (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.18 BO 1 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.18 L01 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.21 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.22 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.23 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.24 (Euro 2 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.27 C (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.27 C02 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.30 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.32 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.33 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.35 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.36 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.39 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.70 (Euro 2 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.71 (DSC 11)	127.00	11021	6	Diesel	10
DSC 11.74 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.75 (Euro 1 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.79 (Euro 2 DSC 11)	127.00	11021	6	Diesel	10
DSC 11.81 (DSC 11)	127.00	11021	6	Diesel	10
DSC 12.01 (Euro 2 DSC 12)	127.00	11716	6	Diesel	12
DSC 12.02 (Euro 2 DSC 12)	127.00	11716	6	Diesel	12
DSC 12.03 (Euro 2 DSC 12)	127.00	11716	6	Diesel	12
DSC 12.05 (Euro 2 DSC 12)	127.00	11716	6	Diesel	12
DSC 12.06 (Euro 2 DSC 12)	127.00	11705	6	Diesel	11
DSC 14.01 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.02 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.03 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.03 L07 (DSC 14)	127.00	14190	V8	Diesel	14
DSC 14.04 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.05 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.06 (DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.07 L 01 (DSC 14)	127.00	14190	V8	Diesel	14
DSC 14.08 (Euro 1 DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.09 (Euro 1 DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.10 (Euro 1 DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.13 (Euro 2 DSC 14)	127.00	14188	V8	Diesel	13
DSC 14.15 (Euro 3 DS 14)	127.00	14188	V8	Diesel	13

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



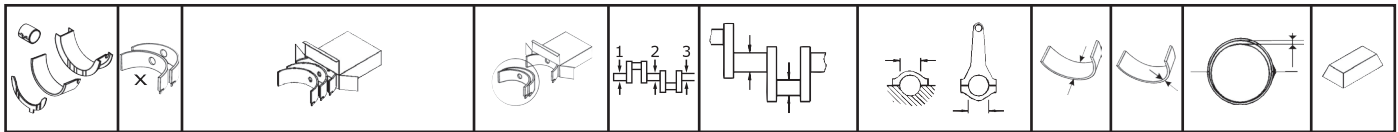
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DSC 14.16 (Euro 2 DSC 14)	127.00	14188	V8	Diesel	13
DSI 8.01 (DSI 8)	115.00	7790	6	Diesel	1
DSI 8.01 B (DSI 8)	115.00	7790	6	Diesel	1
DSI 11.01 (DSI 11)	127.00	11021	6	Diesel	10
DSI 14.47 (DSI 14)	127.00	14190	V8	Diesel	14
DSI 14.50 (DSI 14)	127.00	14190	V8	Diesel	14
DSI 14.60 (DSI 14)	127.00	14190	V8	Diesel	14
DSI 14.61 (DSI 14)	127.00	14190	V8	Diesel	14
DSI 14.63 (DSI14)	127.00	14190	V8	Diesel	14
DT 12.02 (Euro 3 DT 12)	127.00	11705	6	Diesel	11
DT 12.03 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.06 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.08 (DC 12)	127.00	11705	6	Diesel	11
DT 12.10 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.11 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.12 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.14 (DT 12)	127.00	11705	6	Diesel	11
DT 12.17 (Euro 4 DT 12)	127.00	11705	6	Diesel	11
DT 12.18 (Euro 3 DT 12)	127.00	11705	6	Diesel	11
DT 16.08 (Euro 4 DT 16)	127.00	15607	V8	Diesel	16
DTC 11.01 (Euro 1 DTC 11)	127.00	11021	6	Diesel	10
DTC 11.02 (Euro 2 DTC 11)	127.00	11021	6	Diesel	10



1 115.00

D 8 (D 8)	6cyl.	7790cc	115-120kW / 157-163PS	Diesel		TD8795
D 8.01 B09 (D 8)	6cyl.	7790cc	114kW / 155PS	Diesel		TD5871
D 8.02 B09 (D 8)	6cyl.	7790cc	114kW / 155PS	Diesel	Turbo	TD6219
D 8 R 01 (D 8)	6cyl.	7790cc	107kW / 145PS	Diesel		TD8834
DN 8.01 (DN 8)	6cyl.	7790cc	123kW / 167PS	Diesel		TD8838
DS 8 (DS 8)	6cyl.	7790cc	154-160kW / 210-218PS	Diesel	Turbo	TD8796
DS 8.01 (DS 8)	6cyl.	7790cc	154-170kW / 209-231PS	Diesel	Turbo	TD8842
DS 8.01 B10 (DS 8)	6cyl.	7790cc	155kW / 211PS	Diesel	Turbo	TD8797
DS 8.01 B11 (DS 8)	6cyl.	7790cc	155kW / 211PS	Diesel	Turbo	TD5873
DS 8.01 B12 (DS 8)	6cyl.	7790cc	155kW / 211PS	Diesel	Turbo	TD6221
DS 8.05 (DS 8)	6cyl.	7790cc	155kW / 211PS	Diesel	Turbo	TD8839
DS 8.05 B (DS 8)	6cyl.	7790cc	155kW / 211PS	Diesel	Turbo	TD8807
DS 8.06 (DS 8)	6cyl.	7790cc	140kW / 190PS	Diesel	Turbo	TD8840
DSI 8.01 (DSI 8)	6cyl.	7790cc	178kW / 242PS	Diesel	Turbo Intercooled	TD8841
DSI 8.01 B (DSI 8)	6cyl.	7790cc	170kW / 231PS	Diesel	Turbo Intercooled	TD8809

2 - series 01/81→03/88

BE/PL	6	71-3191/6	STD	71-3191		74.991/75.000	78.702/78.721	42.400	1.833	0.036/0.089	EC
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2 115.00

DN 9.01 (DN 9)	6cyl.	8476cc	128-150kW / 174-204PS	Diesel		TD8843
DS 9.02 (DS 9)	6cyl.	8476cc	167-185kW / 227-252PS	Diesel	Turbo	TD8845
DS 9.03 B 01 (DS 9)	6cyl.	8476cc	150kW / 204PS	Diesel	Turbo	TD5875
DS 9.03 B 02 (DS 9)	6cyl.	8476cc	150kW / 204PS	Diesel	Turbo	TD6223
DS 9.05 (Euro 1 DS 9)	6cyl.	8476cc	155-185kW / 211-252PS	Diesel	Turbo	TD8846
DS 9.05 B 01 (DS 9)	6cyl.	8476cc	181kW / 246PS	Diesel	Turbo	TD5876
DS 9.05 B 02 (DS 9)	6cyl.	8476cc	181kW / 246PS	Diesel	Turbo	TD6224
DSC 9.02 (DSC 9)	6cyl.	8476cc	207kW / 282PS	Diesel	Turbo Intercooled	TD8849
DSC 9.07 (Euro 1 DSC 9)	6cyl.	8476cc	185kW / 252PS	Diesel	Turbo Intercooled	TD8851
DSC 9.08 (Euro 1 DSC 9)	6cyl.	8476cc	208kW / 283PS	Diesel	Turbo Intercooled	TD8810
DSC 9.09 (Euro 2 DSC 9)	6cyl.	8476cc	184kW / 250PS	Diesel	Turbo Intercooled	TD13068
DSC 9.10 (Euro 1 DSC 9)	6cyl.	8476cc	162kW / 220PS	Diesel	Turbo Intercooled	TD8852

3 - series 01/88→12/96 3 - series bus 01/91→12/96

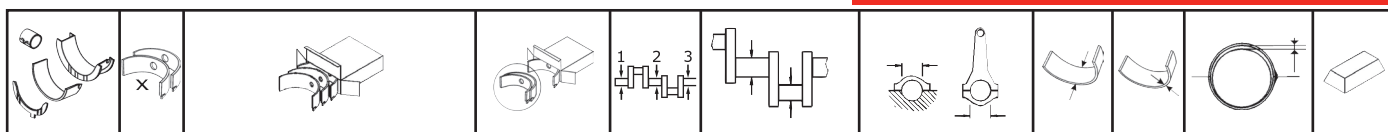
BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000	84.230/84.252	42.250	2.090	0.050/0.119	BS
MB/HL	7	H1073/7	STD	1291CP	1-7	89.978/90.000	94.200/94.222	35.500	2.070	0.060/0.129	BS
	7	H1280/7	STD	1293CP	1-7	94.978/95.000	99.200/99.222	35.500	2.070		BS
TW/A	4	A271/4	STD	1291BF		100.650/101.000	125.100/125.500		3.510		BS

3 115.00

DS 9.01 (DS 9)	6cyl.	8476cc	180-185kW / 245-252PS	Diesel	Turbo	TD8844
DS 9.06 (DS 9)	6cyl.	8476cc	167kW / 227PS	Diesel	Turbo	TD8847
DS 9.08 (DS 9)	6cyl.	8476cc	155-185kW / 211-252PS	Diesel	Turbo	TD8850
DSC 9.01 (DSC 9)	6cyl.	8476cc	202kW / 275PS	Diesel	Turbo Intercooled	TD8848

2 - series 01/85→12/88 3 - series 01/88→12/96

BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000	84.230/84.252	42.250	2.090	0.050/0.119	BS
MB/HL	7	H1073/7	STD	1291CP	1-7	89.978/90.000	94.200/94.222	35.500	2.070	0.060/0.129	BS
	4	A271/4	STD	1291BF		100.650/101.000	125.100/125.500		3.510		BS



4 115.00

DC 9.01 (Euro 3 DC 9)		6cyl.	8974cc	169kW / 230PS		Diesel	Turbo Intercooled				TD15408
DC 9.04 (Euro 3 DC 9)		6cyl.	8974cc	169kW / 230PS		Diesel	Turbo Intercooled				TD15410
4 - series		01/98→04/08			4 - series bus			08/97→08/07			
BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000	84.230/84.252	42.250	2.090	0.050/0.119	BS
MB/HL	7	H1280/7	STD	1293CP	1-7	94.978/95.000	99.200/99.222	35.500	2.070		BS

5 115.00

DC 9.02 (Euro 3 DC 9)		6cyl.	8974cc	191kW / 260PS		Diesel	Turbo Intercooled				TD15411
DC 9.03 (Euro 3 DC 9)		6cyl.	8974cc	221kW / 300PS		Diesel	Turbo Intercooled				TD15413
DC 9.05 (Euro 3 DC 9)		6cyl.	8974cc	191kW / 260PS		Diesel	Turbo Intercooled				TD15412
DC 9.06 (DC 9)		6cyl.	8974cc	221kW / 300PS		Diesel	Turbo Intercooled				TD15414
DSC 9.11 (Euro 2 DSC 9)		6cyl.	8974cc	161-162kW / 219-220PS		Diesel	Turbo Intercooled				TD8854
DSC 9.12 (Euro 2 DSC 9)		6cyl.	8974cc	191kW / 260PS		Diesel	Turbo Intercooled				TD8855
DSC 9.13 (Euro 2 DSC 9)		6cyl.	8974cc	228kW / 310PS		Diesel	Turbo Intercooled				TD8853
DSC 9.15 (Euro 2 DSC 9)		6cyl.	8974cc	228kW / 310PS		Diesel	Turbo Intercooled				TD12608
3 - series		01/90→12/98			4 - series bus			08/97→09/10			
4 - series		01/96→04/08									
BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000	84.230/84.252	42.250	2.090	0.050/0.119	BS
MB/HL	7	H1073/7	STD	1291CP	1-7	89.978/90.000	94.200/94.222	35.500	2.070	0.060/0.129	BS
	7	H1280/7	STD	1293CP	1-7	94.978/95.000	99.200/99.222	35.500	2.070		BS
TW/A	4	A271/4	STD	1291BF		100.650/101.000	125.100/125.500		3.510		BS

6 127.00

DC 9.11 (Euro 3)		5cyl.	8867cc	228kW / 310PS		Diesel	Turbo Intercooled				TD18048
DC 9.12 (Euro 3)		5cyl.	8867cc	198kW / 270PS		Diesel	Turbo Intercooled				TD18047
DC 9.13 (Euro 3)		5cyl.	8867cc	169kW / 230PS		Diesel	Turbo Intercooled				TD18045
DC 9.16 (Euro 4)		5cyl.	8867cc	169kW / 230PS		Diesel	Turbo Intercooled				TD18641
DC 9.17 (Euro 4)		5cyl.	8867cc	198-199kW / 270-271PS		Diesel	Turbo Intercooled				TD18642
DC 9.18 (Euro 4)		5cyl.	8867cc	228kW / 310PS		Diesel	Turbo Intercooled				TD18643
DC 9.19 (Euro 3)		5cyl.	8867cc	169kW / 230PS		Diesel	Turbo Intercooled				TD30310
DC 9.20 (Euro 3 DC 9)		5cyl.	8867cc	198-199kW / 269-271PS		Diesel	Turbo Intercooled				TD21006
DC 9.21 (DC 9)		5cyl.	8867cc	198-228kW / 269-310PS		Diesel	Turbo Intercooled				TD30318
DC 9E.02 (DC 9)		5cyl.	8867cc	198kW / 269PS		Diesel	Turbo Intercooled				TD23701
4 - series		01/96→04/08			N - series bus			02/07→			
4 - series bus		08/97→08/07			OMNICITY			07/08→			
F - series		12/09→			OMNILINK			09/06→			
K - series		01/06→			P,G,R,T - series			04/04→			
K - series bus		10/06→									
BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000	91.230/91.252	45.200	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS

7 127.00

D 10-R 01 (D 10)		6cyl.	10261cc	121-151kW / 165-205PS		Diesel				TD5877	
BE/PL	6	71-4237/6	STD 0.25 0.50	66745CP		84.233/84.255	88.483/88.505	48.000	2.089	0.050/0.119	BS

MB/HL	6	H1059/7	STD 0.25 0.50 0.75	66746CP	1-2,5-7	101.598/101.620	106.262/106.284	35.950	2.296	0.050/0.119	BS
	1			66747CP	4	101.598/101.620	106.262/106.284	44.000	2.296	0.050/0.119	BS
TW/A	4	A216/4 01/75→	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS
CB/NWB	1	N197/4	SEMI	53-4838	1	68.136/68.155	71.438/71.488	35.310			BS
	2			53-4839	2,3		71.438/71.488	30.400			BS
	1			53-4840	4	59.951/59.970	63.475/63.525	30.400			BS

8



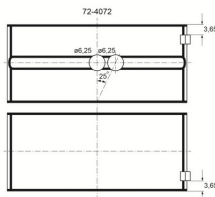
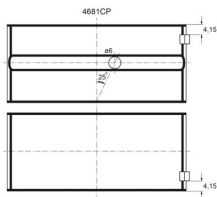
127.00

DC 11.01 (Euro 3 DC 11)	6cyl.	10641cc	250kW / 340PS	Diesel	Turbo Intercooled	TD12769
DC 11.02 (Euro 3 DC 11)	6cyl.	10641cc	279kW / 379PS	Diesel	Turbo Intercooled	TD12772
DC 11.03 (Euro 3 DC 11)	6cyl.	10641cc	250kW / 340PS	Diesel	Turbo Intercooled	TD15415
DC 11.04 (Euro 3 DC 11)	6cyl.	10641cc	279kW / 379PS	Diesel	Turbo Intercooled	TD15416
DC 11.06 (Euro 3 DC 11)	6cyl.	10641cc	250kW / 340PS	Diesel	Turbo Intercooled	TD36624
DC 11.07 (Euro 2 DC 11)	6cyl.	10641cc	242-243kW / 329-330PS	Diesel	Turbo Intercooled	TD21005
DC 11.08 (Euro 3 DC 11)	6cyl.	10641cc	250kW / 340PS	Diesel	Turbo Intercooled	TD17451
DC 11.09 (Euro 3 DC 11)	6cyl.	10641cc	279kW / 380PS	Diesel	Turbo Intercooled	TD17452

4 - series 01/96→04/08 K - series bus 03/10→

4 - series bus 08/97→08/07 P,G,R,T - series 03/04→

BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000	91.230/91.252	45.200	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
	7	H1103/7	STD	4681CP	1-7	107.978/108.000	112.200/112.222	35.500	2.070	0.060/0.130	BS



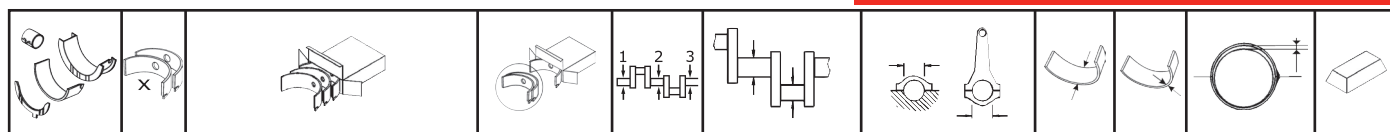
TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS
CB/NWB	7	N173/7	STD	4681DR	1-7	84.942/84.964	89.000/89.022	35.000			BS

9



127.00

D 11 R 23 (D 11)	6cyl.	11020cc	143kW / 195PS	Diesel							TD8805
DN 11.01 B10 (DN 11)	6cyl.	11020cc	155kW / 211PS	Diesel							TD5872
DN 11.04 B10 (DN 11)	6cyl.	11020cc	155kW / 211PS	Diesel							TD6220
DN 11.04 C 01 (DN 11)	6cyl.	11020cc	158kW / 215PS	Diesel	Turbo						TD8837
DN 11.07 (DN 11)	6cyl.	11020cc	139kW / 189PS	Diesel							TD8808
DN 11.08 (DN 11)	6cyl.	11020cc	150kW / 204PS	Diesel							TD8886
DS 11 (DS 11)	6cyl.	11020cc	184-202kW / 250-275PS	Diesel	Turbo						TD8798
DS 11.01 (DS 11)	6cyl.	11020cc	184-202kW / 250-275PS	Diesel	Turbo						TD5874
DS 11.02 (DS 11)	6cyl.	11020cc	206-245kW / 280-333PS	Diesel	Turbo Intercooled						TD8864
DS 11.14 (DS 11)	6cyl.	11020cc	206-245kW / 280-333PS	Diesel	Turbo Intercooled						TD6222
DS 11.15 (DS 11)	6cyl.	11020cc	224-245kW / 305-333PS	Diesel	Turbo Intercooled						TD8803
DS 11.15 B (DS 11)	6cyl.	11020cc	224kW / 305PS	Diesel	Turbo Intercooled						TD8801
DS 11.18 (DS 11)	6cyl.	11020cc	254kW / 345PS	Diesel	Turbo Intercooled						TD8857
DS 11.22 (DS 11)	6cyl.	11020cc	280kW / 381PS	Diesel	Turbo						TD7436
DS 11.23 (DS 11)	6cyl.	11020cc	266kW / 362PS	Diesel	Turbo						TD7180

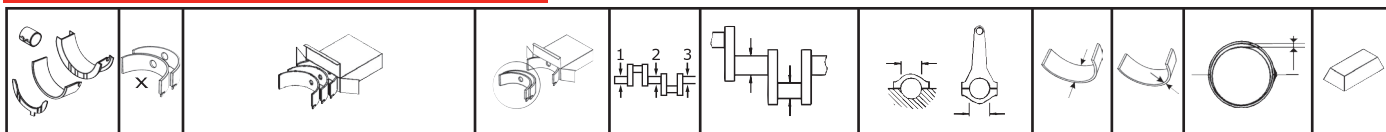


DS 11.72 (DS 11)	6cyl.	11020cc	230kW / 313PS	Diesel	Turbo	TD8858
DS 11 / D11 (D 11)	6cyl.	11020cc	140-149kW / 190-203PS	Diesel		TD8794
DSC 11.02 (DSC 11)	6cyl.	11020cc	267kW / 363PS	Diesel	Turbo Intercooled	TD8860

2 - series		01/81→08/91									
BE/PL	6	71-4237/6	STD 0.25 0.50	66745CP		84.233/84.255	88.483/88.505	48.000	2.089	0.050/0.119	BS
MB/HL	6	H1059/7	STD 0.25 0.50 0.75	66746CP	1-2,5-7	101.598/101.620	106.262/106.284	35.950	2.296	0.050/0.119	BS
	1			66747CP	4	101.598/101.620	106.262/106.284	44.000	2.296	0.050/0.119	BS
TW/A	4	A216/4	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS
CB/NWB	1	N197/4	SEMI	53-4838	1	68.136/68.155	71.438/71.488	35.310			BS
	2			53-4839	2,3		71.438/71.488	30.400			BS
	1			53-4840	4	59.951/59.970	63.475/63.525	30.400			BS

10 127.00

DN 11.01 (DN 11)	6cyl.	11021cc	149-153kW / 203-208PS	Diesel		TD8806
DN 11.01 C 09 (DN 11)	6cyl.	11021cc	158kW / 215PS	Diesel		TD8836
DN 11.06 (DN 11)	6cyl.	11021cc	134kW / 182PS	Diesel		TD8875
DN 11.06 B (DN 11)	6cyl.	11021cc	143kW / 195PS	Diesel		TD8800
DN 11.06 C (DN 11)	6cyl.	11021cc	143-149kW / 194-203PS	Diesel		TD8817
DN 11.08 B01 (DN 11)	6cyl.	11021cc	149kW / 203PS	Diesel		TD8889
DS 11.01 B 06 (DS 11)	6cyl.	11021cc	202kW / 275PS	Diesel	Turbo	TD8799
DS 11.10 (DS 11)	6cyl.	11021cc	265kW / 360PS	Diesel	Turbo	TD8865
DS 11.25 (DS 11)	6cyl.	11021cc	185-189kW / 252-260PS	Diesel	Turbo	TD8856
DS 11.34 (DS 11)	6cyl.	11021cc	228kW / 310PS	Diesel	Turbo Intercooled	TD8869
DS 11.34 B (DS 11)	6cyl.	11021cc	228kW / 310PS	Diesel	Turbo	TD8818
DS 11.34 BO 6 (DS 11)	6cyl.	11021cc	230kW / 313PS	Diesel	Turbo	TD8830
DS 11.34 C (DS 11)	6cyl.	11021cc	228kW / 310PS	Diesel	Turbo	TD8866
DS 11.71 (DS 11)	6cyl.	11021cc	189kW / 257PS	Diesel	Turbo	TD8873
DS 11.71 C (DS 11)	6cyl.	11021cc	189kW / 257PS	Diesel	Turbo	TD5878
DS 11.73 (DS 11)	6cyl.	11021cc	228-230kW / 310-313PS	Diesel	Turbo	TD8859
DS 11.73 B (DS 11)	6cyl.	11021cc	230kW / 313PS	Diesel	Turbo	TD8819
DS 11.74 (DS 11)	6cyl.	11021cc	194kW / 264PS	Diesel	Turbo	TD8820
DS 11.74 C (DS 11)	6cyl.	11021cc	189kW / 257PS	Diesel	Turbo	TD6226
DS 11.75 (DS 11)	6cyl.	11021cc	228-230kW / 310-313PS	Diesel	Turbo	TD8821
DS 11.76 (DS 11)	6cyl.	11021cc	190kW / 258PS	Diesel	Turbo	TD8890
DS 11.77 (DS 11)	6cyl.	11021cc	224kW / 305PS	Diesel	Turbo	TD8876
DS 11.78 (DS 11)	6cyl.	11021cc	162kW / 220PS	Diesel	Turbo Intercooled	TD8822
DSC 11.01 (DSC 11)	6cyl.	11021cc	230kW / 313PS	Diesel	Turbo Intercooled	TD8811
DSC 11.01 B (DSC 11)	6cyl.	11021cc	254kW / 345PS	Diesel	Turbo Intercooled	TD8802
DSC 11.03 (DSC 11)	6cyl.	11021cc	254kW / 345PS	Diesel	Turbo Intercooled	TD8862
DSC 11.04 (DSC 11)	6cyl.	11021cc	189-245kW / 257-333PS	Diesel	Turbo Intercooled	TD8868
DSC 11.04 C (DSC 11)	6cyl.	11021cc	189kW / 257PS	Diesel	Turbo Intercooled	TD5879
DSC 11.06 (DSC 11)	6cyl.	11021cc	229kW / 311PS	Diesel	Turbo Intercooled	TD8863
DSC 11.07 (DSC 11)	6cyl.	11021cc	250kW / 340PS	Diesel	Bi-Turbo Intercooled	TD30335
DSC 11.08 (DSC 11)	6cyl.	11021cc	228-280kW / 310-381PS	Diesel	Turbo Intercooled	TD8823
DSC 11.08 B (DSC 11)	6cyl.	11021cc	228kW / 310PS	Diesel	Turbo Intercooled	TD8828
DSC 11.08 C (DSC 11)	6cyl.	11021cc	228kW / 310PS	Diesel	Turbo Intercooled	TD8867
DSC 11.10 (DSC 11)	6cyl.	11021cc	250kW / 340PS	Diesel	Turbo Intercooled	TD8877
DSC 11.12 (DSC 11)	6cyl.	11021cc	254kW / 345PS	Diesel	Turbo Intercooled	TD8861



DSC 11.13 (DSC 11)	6cyl.	11021cc	267kW / 363PS	Diesel	Turbo Intercooled	TD8878
DSC 11.13 B (DSC 11)	6cyl.	11021cc	267kW / 363PS	Diesel	Turbo Intercooled	TD8824
DSC 11.16 (DSC 11)	6cyl.	11021cc	239kW / 325PS	Diesel	Turbo Intercooled	TD8879
DSC 11.16 B (DSC 11)	6cyl.	11021cc	239kW / 325PS	Diesel	Turbo Intercooled	TD8825
DSC 11.17 (DSC 11)	6cyl.	11021cc	235-237kW / 320-322PS	Diesel	Turbo Intercooled	TD8880
DSC 11.17 B (DSC 11)	6cyl.	11021cc	235kW / 320PS	Diesel	Turbo Intercooled	TD8829
DSC 11.18 (DSC 11)	6cyl.	11021cc	267kW / 363PS	Diesel	Turbo Intercooled	TD8826
DSC 11.18 B (DSC 11)	6cyl.	11021cc	267kW / 363PS	Diesel	Turbo Intercooled	TD8827
DSC 11.18 BO 1 (DSC 11)	6cyl.	11021cc	265kW / 360PS	Diesel	Turbo Intercooled	TD8831
DSC 11.18 L01 (DSC 11)	6cyl.	11021cc	267kW / 360PS	Diesel	Turbo Intercooled	TD8891
DSC 11.21 (Euro 1 DSC 11)	6cyl.	11021cc	235-266kW / 320-362PS	Diesel	Turbo Intercooled	TD8812
DSC 11.22 (Euro 1 DSC 11)	6cyl.	11021cc	280kW / 381PS	Diesel	Bi-Turbo Intercooled	TD8813
DSC 11.23 (Euro 1 DSC 11)	6cyl.	11021cc	266kW / 362PS	Diesel	Turbo Intercooled	TD8814
DSC 11.24 (Euro 2 DSC 11)	6cyl.	11021cc	191kW / 260PS	Diesel	Turbo Intercooled	TD8870
DSC 11.27 C (DSC 11)	6cyl.	11021cc	189kW / 257PS	Diesel	Turbo Intercooled	TD6227
DSC 11.27 C02 (DSC 11)	6cyl.	11021cc	180-200kW / 245-272PS	Diesel	Turbo Intercooled	TD8871
DSC 11.30 (DSC 11)	6cyl.	11021cc	265-280kW / 360-381PS	Diesel	Turbo Intercooled	TD8881
DSC 11.32 (DSC 11)	6cyl.	11021cc	235kW / 320PS	Diesel	Turbo Intercooled	TD8887
DSC 11.33 (DSC 11)	6cyl.	11021cc	266kW / 362PS	Diesel	Turbo Intercooled	TD8888
DSC 11.35 (DSC 11)	6cyl.	11021cc	235-266kW / 320-362PS	Diesel	Turbo Intercooled	TD8815
DSC 11.36 (DSC 11)	6cyl.	11021cc	235-267kW / 320-363PS	Diesel	Turbo Intercooled	TD8816
DSC 11.39 (Euro 1 DSC 11)	6cyl.	11021cc	258kW / 351PS	Diesel	Turbo Intercooled	TD8882
DSC 11.70 (Euro 2 DSC 11)	6cyl.	11021cc	280kW / 381PS	Diesel	Turbo Intercooled	TD8884
DSC 11.71 (DSC 11)	6cyl.	11021cc	235-266kW / 320-362PS	Diesel	Turbo Intercooled	TD8872
DSC 11.74 (Euro 1 DSC 11)	6cyl.	11021cc	235-266kW / 320-362PS	Diesel	Turbo Intercooled	TD22369
DSC 11.75 (Euro 1 DSC 11)	6cyl.	11021cc	235-266kW / 320-362PS	Diesel	Turbo Intercooled	TD22370
DSC 11.79 (Euro 2 DSC 11)	6cyl.	11021cc	250kW / 340PS	Diesel	Bi-Turbo Intercooled	TD12768
DSC 11.81 (DSC 11)	6cyl.	11021cc	250-305kW / 340-415PS	Diesel	Turbo Intercooled	TD17286
DSI 11.01 (DSI 11)	6cyl.	11021cc	191kW / 260PS	Diesel	Turbo	TD8874
DTC 11.01 (Euro 1 DTC 11)	6cyl.	11021cc	295kW / 401PS	Diesel	Turbo Intercooled	TD8883
DTC 11.02 (Euro 2 DTC 11)	6cyl.	11021cc	295kW / 401PS	Diesel	Turbo Intercooled	TD8885

2 - series 01/81→06/89 Jetliner 09/90→09/93

3 - series 05/87→12/98 Skyliner 09/90→

3 - series bus 01/88→ Spaceliner 09/90→

4 - series 01/96→04/08 Transliner 09/90→

Cityliner 09/90→

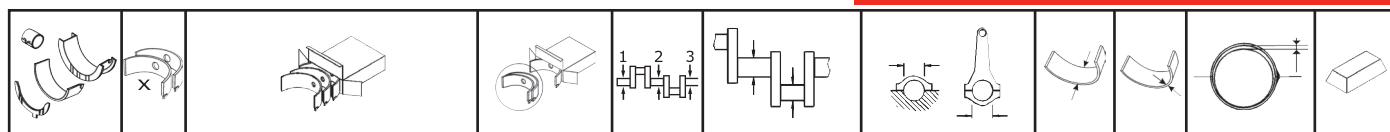
BE/PL	6	71-4237/6	STD 0.25 0.50	66745CP		84.233/84.255	88.483/88.505	48.000	2.089	0.050/0.119	BS
MB/HL	6	H1059/7	STD 0.25 0.50 0.75	66746CP	1-2,5-7	101.598/101.620	106.262/106.284	35.950	2.296	0.050/0.119	BS
	1			66747CP	4	101.598/101.620	106.262/106.284	44.000	2.296	0.050/0.119	BS
TW/A	4	A216/4	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS
CB/NWB	1	N197/4	SEMI	53-4838	1	68.136/68.155	71.438/71.488	35.310			BS
	2			53-4839	2,3		71.438/71.488	30.400			BS
	1			53-4840	4	59.951/59.970	63.475/63.525	30.400			BS

11



127.00

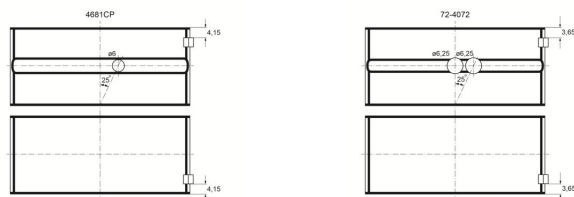
DC 12.07 (DC 12)	6cyl.	11705cc	279-280kW / 379-381PS	Diesel	Turbo Intercooled	TD30400
DC 12.12 (Euro 4 DC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD34452
DC 12.14 (Euro 3 DC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD17453



DC 12.15 (DC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD18647
DC 12.17 (Euro 3 DC 12)	6cyl.	11705cc	279kW / 379PS	Diesel	Turbo Intercooled	TD20873
DC 12.18 (Euro 5 DC 12)	6cyl.	11705cc	279kW / 379PS	Diesel	Turbo Intercooled	TD20874
DC 12.22 (Euro 5 DC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD23694
DC 12.23 (Euro 4 DC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD23698
DC 12.24 (Euro 4 DC 12)	6cyl.	11705cc	279-280kW / 379-381PS	Diesel	Turbo Intercooled	TD23699
DC 12.26 (Euro 4 DC 12)	6cyl.	11705cc	250kW / 340PS	Diesel	Turbo Intercooled	TD23700
DSC 12.06 (Euro 2 DSC 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD22372
DT 12.02 (Euro 3 DT 12)	6cyl.	11705cc	345-346kW / 470-470PS	Diesel	Turbo Intercooled	TD16495
DT 12.03 (Euro 4 DT 12)	6cyl.	11705cc	345-345kW / 469-470PS	Diesel	Turbo Intercooled	TD18648
DT 12.06 (Euro 4 DT 12)	6cyl.	11705cc	345kW / 470PS	Diesel	Turbo Intercooled	TD17455
DT 12.08 (DC 12)	6cyl.	11705cc	324-324kW / 440-441PS	Diesel	Turbo Intercooled	TD16716
DT 12.10 (Euro 4 DT 12)	6cyl.	11705cc	324kW / 441PS	Diesel	Turbo Intercooled	TD29079
DT 12.11 (Euro 4 DT 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD17454
DT 12.12 (Euro 4 DT 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD18646
DT 12.14 (DT 12)	6cyl.	11705cc	309kW / 420PS	Diesel	Turbo Intercooled	TD20876
DT 12.17 (Euro 4 DT 12)	6cyl.	11705cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20878
DT 12.18 (Euro 3 DT 12)	6cyl.	11705cc	324kW / 440PS	Diesel	Turbo Intercooled	TD20877

4 - series	03/98→04/08	K - series bus	03/06→
IRIZAR CENTURY	09/06→	OMNIEXPRESS	11/07→
IRIZAR PB	09/06→	P,G,R,T - series	03/04→

BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000	91.230/91.252	45.200	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
	7	H1103/7	STD	4681CP	1-7	107.978/108.000	112.200/112.222	35.500	2.070	0.060/0.130	BS



TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS
CB/NWB	7	N173/7	STD	4681DR	1-7	84.942/84.964	89.000/89.022	35.000			BS

12 127.00

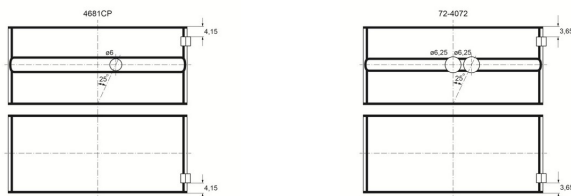
DC 12.01 (Euro 3 DC 12)	6cyl.	11716cc	309kW / 420PS	Diesel	Turbo Intercooled	TD15418
DC 12.02 (Euro 2 DC 12)	6cyl.	11716cc	294kW / 400PS	Diesel	Turbo Intercooled	TD21080
DC 12.03 (Euro 3 DC 12)	6cyl.	11716cc	308kW / 420PS	Diesel	Turbo Intercooled	TD16852
DC 12.06 (Euro 3 DC 12)	6cyl.	11716cc	309kW / 420PS	Diesel	Turbo Intercooled	TD20875
DC 12.09 (Euro 3 DC 12)	6cyl.	11716cc	309kW / 420PS	Diesel	Turbo Intercooled	TD22367
DC 12.10 (Euro 4 DC 12)	6cyl.	11716cc	250kW / 340PS	Diesel	Turbo Intercooled	TD18644
DC 12.13 (Euro 4 DC 12)	6cyl.	11716cc	279-280kW / 379-381PS	Diesel	Turbo Intercooled	TD18645
DSC 12.01 (Euro 2 DSC 12)	6cyl.	11716cc	294kW / 400PS	Diesel	Turbo Intercooled	TD8892
DSC 12.02 (Euro 2 DSC 12)	6cyl.	11716cc	265kW / 360PS	Diesel	Turbo Intercooled	TD8893
DSC 12.03 (Euro 2 DSC 12)	6cyl.	11716cc	265-325kW / 360-442PS	Diesel	Turbo Intercooled	TD22371
DSC 12.05 (Euro 2 DSC 12)	6cyl.	11716cc	309kW / 420PS	Diesel	Turbo Intercooled	TD12870

4 - series	05/95→04/08	K - series bus	03/06→
4 - series bus	08/97→12/09	OMNIEXPRESS	11/07→
IRIZAR CENTURY	09/06→	P,G,R,T - series	03/04→

BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000	91.230/91.252	45.200	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS



MB/HL | 7 | **H1103/7** | STD | 4681CP | 1-7 | 107.978/108.000 | 112.200/112.222 | 35.500 | 2.070 | 0.060/0.130 | BS



TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS
CB/NWB	7	N173/7	STD	4681DR	1-7	84.942/84.964	89.000/89.022	35.000			BS

13 127.00

DS 14.01 (DS 14)	V8cyl.	14188cc	283-293kW / 385-398PS	Diesel	Turbo					TD8902
DS 14.02 (DS 14)	V8cyl.	14188cc	309-320kW / 420-435PS	Diesel	Turbo					TD22368
DS 14.06 (DS 14)	V8cyl.	14188cc	285-291kW / 388-396PS	Diesel	Turbo					TD8896
DS 14.07 (DS 14)	V8cyl.	14188cc	293kW / 398PS	Diesel	Turbo					TD8897
DSC 14.01 (DSC 14)	V8cyl.	14188cc	301-309kW / 409-420PS	Diesel	Turbo Intercooled					TD8898
DSC 14.02 (DSC 14)	V8cyl.	14188cc	301-309kW / 409-420PS	Diesel	Turbo Intercooled					TD8899
DSC 14.03 (DSC 14)	V8cyl.	14188cc	331kW / 450PS	Diesel	Turbo Intercooled					TD8906
DSC 14.04 (DSC 14)	V8cyl.	14188cc	346kW / 470PS	Diesel	Turbo Intercooled					TD8907
DSC 14.05 (DSC 14)	V8cyl.	14188cc	318kW / 432PS	Diesel	Turbo Intercooled					TD8900
DSC 14.06 (DSC 14)	V8cyl.	14188cc	297-309kW / 404-420PS	Diesel	Turbo Intercooled					TD8901
DSC 14.08 (Euro 1 DSC 14)	V8cyl.	14188cc	309-331kW / 420-450PS	Diesel	Turbo Intercooled					TD8908
DSC 14.09 (Euro 1 DSC 14)	V8cyl.	14188cc	368kW / 500PS	Diesel	Turbo Intercooled					TD8909
DSC 14.10 (Euro 1 DSC 14)	V8cyl.	14188cc	333-346kW / 453-471PS	Diesel	Turbo Intercooled					TD8910
DSC 14.13 (Euro 2 DSC 14)	V8cyl.	14188cc	390kW / 530PS	Diesel	Turbo Intercooled					TD8911
DSC 14.15 (Euro 3 DS 14)	V8cyl.	14188cc	338kW / 460PS	Diesel	Turbo Intercooled					TD8914
DSC 14.16 (Euro 2 DSC 14)	V8cyl.	14188cc	368kW / 500PS	Diesel	Turbo Intercooled					TD8912

2 - series 05/80 → 09/88 4 - series 09/95 → 04/08

3 - series 01/88 → 12/96

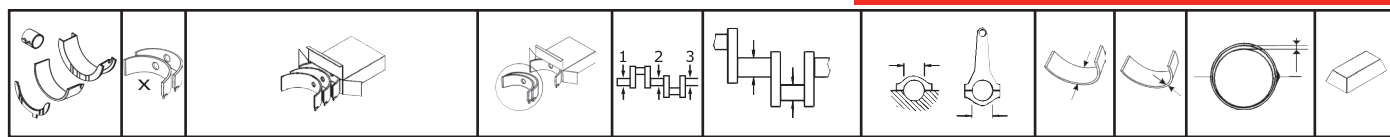
BE/PL	8	71-4249/8	STD 0.25 0.50 0.75	66750CP		89.978/90.000	94.000/94.022	41.250	1.976	0.048/0.117	BS
MB/HL	5	H1060/5	STD 0.25 0.50	66751CP	1-5	101.598/101.620	106.262/106.284	40.000	2.296	0.050/0.119	BS
TW/A	4	A216/4	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS

14 127.00

D/DS 14 (D 14)	V8cyl.	14190cc	202kW / 275PS	Diesel						TD8804
DS 14 (DS 14)	V8cyl.	14190cc	257kW / 350PS	Diesel	Turbo					TD8835
DS 14.01 L 01 (DS 14)	V8cyl.	14190cc	276kW / 375PS	Diesel	Turbo					TD8903
DS 14.06 L01/L02/L03 (DS 14)	V8cyl.	14190cc	290kW / 394PS	Diesel	Turbo					TD8904
DSC 14.03 L07 (DSC 14)	V8cyl.	14190cc	331kW / 450PS	Diesel	Turbo Intercooled					TD8913
DSC 14.07 L 01 (DSC 14)	V8cyl.	14190cc	298kW / 405PS	Diesel	Turbo Intercooled					TD8905
DSI 14.47 (DSI 14)	V8cyl.	14190cc	341kW / 464PS	Diesel	Turbo Intercooled					TD19149
DSI 14.50 (DSI 14)	V8cyl.	14190cc	341kW / 464PS	Diesel	Turbo Intercooled					TD19150
DSI 14.60 (DSI 14)	V8cyl.	14190cc	341kW / 464PS	Diesel	Turbo Intercooled					TD19151
DSI 14.61 (DSI 14)	V8cyl.	14190cc	341kW / 464PS	Diesel	Turbo Intercooled					TD19152
DSI 14.63 (DSI14)	V8cyl.	14190cc	341kW / 464PS	Diesel	Turbo Intercooled					TD19153

L - series 06/78 → 12/81

BE/PL	8	71-4249/8	STD 0.25 0.50 0.75	66750CP		89.978/90.000	94.000/94.022	41.250	1.976	0.048/0.117	BS
MB/HL	5	H1060/5	STD 0.25 0.50	66751CP	1-5	101.598/101.620	106.262/106.284	40.000	2.296	0.050/0.119	BS



TW/A	4	A216/4	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS

15 127.00

DS 14 LB 05 (DS 14)	V8cyl.	14290cc	257kW / 350PS	Diesel	Turbo						TD8894
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DS 14 LB 08 (DS 14)	V8cyl.	14290cc	276kW / 375PS	Diesel	Turbo						TD8895
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L - series 08/75 → 08/78

BE/PL	8	71-4249/8	STD 0.25 0.50 0.75	66750CP		89.978/90.000	94.000/94.022	41.250	1.976	0.048/0.117	BS
MB/HL	5	H1060/5	STD 0.25 0.50	66751CP	1-5	101.598/101.620	106.262/106.284	40.000	2.296	0.050/0.119	BS
TW/A	4	A216/4	STD	66747BF		112.650/113.030	132.500/132.900		3.430		BS
SE/PB	1	55-4240	SEMI	66754Y		49.995/50.000	53.800/53.830	48.550			BS

16 127.00

DC 16.01 (Euro 3 DC 16)	V8cyl.	15607cc	426-427kW / 580-581PS	Diesel	Turbo Intercooled						TD15429
DC 16.02 (Euro 3 DC 16)	V8cyl.	15607cc	353kW / 480PS	Diesel	Turbo Intercooled						TD15428
DC 16.03 (Euro 3 DC 16)	V8cyl.	15607cc	426kW / 580PS	Diesel	Turbo Intercooled						TD17458
DC 16.04 (Euro 3 DC 16)	V8cyl.	15607cc	368kW / 500PS	Diesel	Turbo Intercooled						TD17457
DC 16.05 (Euro 4 DC 16)	V8cyl.	15607cc	412kW / 560PS	Diesel	Turbo Intercooled						TD18649
DC 16.06 (Euro 4 DC 16)	V8cyl.	15607cc	368kW / 500PS	Diesel	Turbo Intercooled						TD18650
DC 16.08 (Euro 4 DC 16)	V8cyl.	15607cc	456kW / 620PS	Diesel	Turbo Intercooled						TD18652
DC 16.09 (Euro 5 DC 16)	V8cyl.	15607cc	368kW / 500PS	Diesel	Turbo Intercooled						TD18651
DC 16.17 (Euro 5 DC 16)	V8cyl.	15607cc	456kW / 620PS	Diesel	Turbo Intercooled						TD20881
DC 16.18 (Euro 5 DC 16)	V8cyl.	15607cc	412kW / 560PS	Diesel	Turbo Intercooled						TD20880
DC 16.19 (Euro 5 DC 16)	V8cyl.	15607cc	368kW / 500PS	Diesel	Turbo Intercooled						TD20879
DC 16.22 (DC 16)	V8cyl.	15607cc	368kW / 500PS	Diesel	Turbo Intercooled						TD28138
DT 16.08 (Euro 4 DT 16)	V8cyl.	15607cc	456kW / 620PS	Diesel	Turbo Intercooled						TD21019

4 - series 01/96 → 04/08 P,G,R,T - series 03/04 →

BE/PL	1	71-4861	STD	71-4861		92.978/93.000	97.230/97.252	40.350	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS

17 130.00

DC 9.101 (Euro 4)	5cyl.	9291cc	228kW / 310PS	Diesel	Turbo Intercooled						TD28140
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DC 9.102 (Euro 4)	5cyl.	9291cc	184kW / 250PS	Diesel	Turbo Intercooled						TD28139
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OMNIEXPRESS 11/07 → P,G,R,T - series 09/04 →

BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000	84.230/84.252	42.250	2.090	0.050/0.119	BS
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18 130.00

DC 9.22 (Euro 5)	5cyl.	9291cc	235kW / 320PS	Diesel	Turbo Intercooled						TD20871
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DC 9.24	5cyl.	9291cc	265kW / 360PS	Diesel	Turbo Intercooled						TD23693
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DC 9.28	5cyl.	9291cc	235kW / 320PS	Diesel	Turbo Intercooled						TD34474
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DC 9.32	5cyl.	9291cc	235kW / 320PS	Diesel	Turbo Intercooled						TD20872
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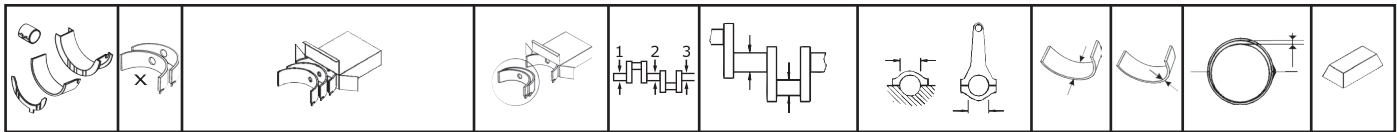
DC 9.35 (Euro 5)	5cyl.	9291cc	169kW / 230PS	Diesel	Turbo Intercooled						TD20848
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DC 9.36 (Euro 5)	5cyl.	9291cc	206kW / 280PS	Diesel	Turbo Intercooled						TD20869
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DC 9.37 (Euro 5)	5cyl.	9291cc	235kW / 320PS	Diesel	Turbo Intercooled						TD23697
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DC 9.38 (Euro 5)	5cyl.	9291cc	206kW / 280PS	Diesel	Turbo Intercooled						TD23696
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DC 9.39 (Euro 5)	5cyl.	9291cc	169kW / 230PS	Diesel	Turbo Intercooled						TD23695
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IRIZAR	02/10 →	OMNIEXPRESS	11/07 →
K - series	01/11 →	OMNILINK	07/09 →
K - series bus	02/08 →	P,G,R,T - series	09/07 →
OMNICITY	07/08 →		

BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000	91.230/91.252	45.200	2.090	0.050/0.118	BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000	57.800/57.830	48.250			BS

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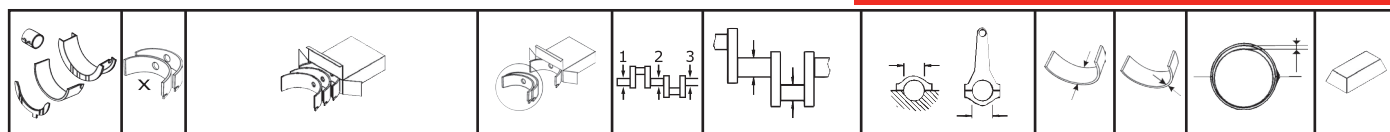
DC 9.109	5cyl.	9300cc	184kW / 250PS	Diesel	Turbo Intercooled	TD30340
P,G,R,T - series 01/11 →						
BE/PL	6	71-4214/6	STD 0.25	1290CP		79.978/80.000 84.230/84.252 42.250 2.090 0.050/0.119 BS

20 130.00

DC 9.29	5cyl.	9300cc	206kW / 280PS	Diesel	Turbo Intercooled	TD20870
DC 9.30	5cyl.	9300cc	169kW / 230PS	Diesel	Turbo Intercooled	TD20847
ENVIRO				02/17 →	OMNICITY	07/08 →
IRIZAR				02/10 →	OMNIEXPRESS	11/07 →
K - series				03/06 →	OMNILINK	07/08 →
K - series bus				02/08 →	P,G,R,T - series	04/04 →
N - series bus				03/06 →		
BE/PL	1	71-4860	STD 0.25 0.50	71-4860		86.978/87.000 91.230/91.252 45.200 2.090 0.050/0.118 BS
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000 112.200/112.222 34.400 2.070 0.060/0.129 BS
TW/A	4	A232/4	STD	4681BF		118.650/119.000 143.700/144.100 3.430 BS
SE/PB	1	55-4544	SEMI	4689Y		53.995/54.000 57.800/57.830 48.250 BS

21 130.00

DC 13.05 (Euro 5 DC 13)	6cyl.	12742cc	294kW / 400PS	Diesel	Turbo Intercooled	TD20882
DC 13.06 (Euro 5 DC 13)	6cyl.	12742cc	265kW / 360PS	Diesel	Turbo Intercooled	TD20887
DC 13.07 (Euro 5 DC 13)	6cyl.	12742cc	353kW / 480PS	Diesel	Turbo Intercooled	TD20886
DC 13.08 (DC 13)	6cyl.	12742cc	346kW / 470PS	Diesel	Turbo Intercooled	TD20885
DC 13.10 (Euro 5 DC 13)	6cyl.	12742cc	324kW / 441PS	Diesel	Turbo Intercooled	TD20884
DC 13.11 (DC 13)	6cyl.	12742cc	309kW / 420PS	Diesel	Turbo Intercooled	TD20883
DC 13.101 (Euro 4 DC 13)	6cyl.	12742cc	353kW / 480PS	Diesel	Turbo Intercooled	TD28144
DC 13.102 (Euro 4 DC 13)	6cyl.	12742cc	324kW / 441PS	Diesel	Turbo Intercooled	TD28143
DC 13.103 (Euro 4 DC 13)	6cyl.	12742cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28142
DC 13.104 (Euro 4 DC 13)	6cyl.	12742cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28141
DC 13.106 (Euro 3 DC 13)	6cyl.	12742cc	338kW / 460PS	Diesel	Turbo Intercooled	TD29021
DC 13.107 (Euro 4 DC 13)	6cyl.	12742cc	301kW / 409PS	Diesel	Turbo Intercooled	TD28496
DC 13.108 (Euro 4 DC 13)	6cyl.	12742cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28475
DC 13.109 (Euro 6 DC 13)	6cyl.	12742cc	324kW / 441PS	Diesel	Turbo Intercooled	TD28126
DC 13.110 (Euro 6 DC 13)	6cyl.	12742cc	353kW / 480PS	Diesel	Turbo Intercooled	TD28127
DC 13.111 (Euro 5 DC 13)	6cyl.	12742cc	353kW / 480PS	Diesel	Turbo Intercooled	TD29019
DC 13.112 (Euro 5 DC 13)	6cyl.	12742cc	324kW / 441PS	Diesel	Turbo Intercooled	TD28135
DC 13.113 (Euro 5 DC 13)	6cyl.	12742cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28133
DC 13.114 (Euro 5 DC 13)	6cyl.	12742cc	265kW / 360PS	Diesel	Turbo Intercooled	TD28132
DC 13.115 (Euro 6 DC 13)	6cyl.	12742cc	301-302kW / 409-411PS	Diesel	Turbo Intercooled	TD29007
DC 13.116 (Euro 6 DC 13)	6cyl.	12742cc	272kW / 370PS	Diesel	Turbo Intercooled	TD29006



DC 13.119 (Euro 6 DC 13)	6cyl.	12742cc	404-405kW / 549-551PS	Diesel	Turbo Intercooled	TD30800					
DC 13.120 (Euro 5 DC 13)	6cyl.	12742cc	294kW / 400PS	Diesel	Turbo Intercooled	TD28134					
DC 13.121 (Euro 5 DC 13)	6cyl.	12742cc	324-324kW / 440-441PS	Diesel	Turbo Intercooled	TD28136					
DC 13.124 (Euro 6 DC 13)	6cyl.	12742cc	331kW / 450PS	Diesel	Turbo Intercooled	TD29008					
DC 13.125 (Euro 6 DC 13)	6cyl.	12742cc	360kW / 490PS	Diesel	Turbo Intercooled	TD29009					
DC 13.141 (Euro 6 DC 13)	6cyl.	12742cc	302kW / 410PS	Diesel	Turbo Intercooled	TD34121					
DC 13.147 (Euro 6 DC 13)	6cyl.	12742cc	331kW / 450PS	Diesel	Turbo Intercooled	TD30799					
DC 13.148 (Euro 6 DC 13)	6cyl.	12742cc	331kW / 450PS	Diesel	Turbo Intercooled	TD34122					
DC 13.155 (Euro 6 DC 13)	6cyl.	12742cc	368kW / 500PS	Diesel	Turbo Intercooled	TD34123					
ACRON			10/15→		K - series bus	09/09→					
BULLER			04/14→		L,P,G,R,S - series	09/16→					
F - series			09/15→		METROLINK	03/13→					
INTERLINK			10/15→		OMNIEXPRESS	11/07→					
IRIZAR CENTURY			07/09→		P,G,R,T - series	04/04→					
IRIZAR PB			03/06→		TOURING	11/14→					
K - series			01/06→								
MB/HL	1	72-4072	STD 0.25 0.50	72-4072		107.978/108.000	112.200/112.222	34.400	2.070	0.060/0.129	BS
TW/A	4	A232/4	STD	4681BF		118.650/119.000	143.700/144.100		3.430		BS
CB/NWB	7	N173/7	STD	4681DR	1-7	84.942/84.964	89.000/89.022	35.000			BS

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

1F	81.00	1595	4	Petrol	56
1W	75.00	1398	4	Diesel	17
1Y	79.50	1896	4	Diesel	41
1Z	79.50	1896	4	Diesel	42
2E	82.50	1984	4	Petrol	78
2G	75.00	1272	4	Petrol	14
08 NCA	65.00	843	4	Petrol	2
08 NCB	65.00	899	4	Petrol	3
09 NCA	65.00	903	4	Petrol	4
09 NCB	65.00	903	4	Petrol	4
12AC	73.00	1197	4	Petrol	8
15G	80.00	1438	4	Petrol	52
022 A.000	80.00	1592	4	Petrol	53
022 A.5000;(138B6.000)	83.00	1714	4	Diesel	82
100 GL.040	65.00	903	4	Petrol	4
100 GL.3000	65.00	903	4	Petrol	4
100 GL.6000	65.00	843	4	Petrol	2
100 GL.7000	65.00	903	4	Petrol	4
120G100	65.00	843	4	Petrol	2
124 A.000	73.00	1197	4	Petrol	8
124 A9.000	80.00	1592	4	Petrol	54
124 B2.000	80.00	1438	4	Petrol	52
124 B3.000	84.00	1585	4	Petrol	83
124 B7.000	80.00	1438	4	Petrol	52
126G100	65.00	843	4	Petrol	2
127 B7.000	80.00	1438	4	Petrol	52
131 C4.000	84.00	1995	4	Petrol	85
132B0000	80.00	1592	4	Petrol	54
132 B1.000	84.00	1756	4	Petrol	84
132 BB OA O	80.00	1592	4	Petrol	55
138 A00	80.00	1438	4	Petrol	52
138 A5.000	83.00	1714	4	Diesel	82
138 AR6.000	80.00	1592	4	Petrol	55
146 A.000	65.00	903	4	Petrol	4
1000 GL.7000	65.00	903	4	Petrol	4
8144.61	93.00	2445	4	Diesel	88
8144.65	88.00	1995	4	Diesel	87
A112 A5.000;M020.AA.09	65.00	903	4	Petrol	4
AAU	75.00	1043	4	Petrol	13
AAV	75.00	1272	4	Petrol	14
AAZ	79.50	1896	4	Diesel	42
ABD	75.00	1390	4	Petrol	15
ABF	82.50	1984	4	Petrol	78
ABN	81.00	1595	4	Petrol	56
ABS	81.00	1781	4	Petrol	62
ABU	76.50	1598	4	Petrol	29
ACC	81.00	1781	4	Petrol	62
ADL	81.00	1781	4	Petrol	62
ADY	82.50	1984	4	Petrol	78
ADZ	81.00	1781	4	Petrol	62
AEE	76.50	1598	4	Petrol	30
AEF	79.50	1896	4	Diesel	41
AEH	81.00	1595	4	Petrol	57
AER	67.10	999	4	Petrol	5
AEX	76.50	1390	4	Petrol	19
AEY	79.50	1896	4	Diesel	42
AFH	76.50	1390	4	Petrol	20
AFK	76.50	1390	4	Petrol	21
AFN	79.50	1896	4	Diesel	43
AFT	81.00	1595	4	Petrol	58



CCM

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9

AGG	82.50	1984	4	Petrol	79
AGN	81.00	1781	4	Petrol	63
AGP	79.50	1896	4	Diesel	44
AGR	79.50	1896	4	Diesel	42
AGZ	81.00	2324	VR5	Petrol	73
AHB	79.50	1716	4	Diesel	40
AHF	79.50	1896	4	Diesel	45
AHT	72.00	997	4	Petrol	7
AHU	79.50	1896	4	Diesel	46
AHW	76.50	1390	4	Petrol	21
AJH	81.00	1781	4	Petrol	62
AJQ	81.00	1781	4	Petrol	64
AKK	76.50	1390	4	Petrol	21
AKL	81.00	1595	4	Petrol	57
AKU	79.50	1716	4	Diesel	40
AKV	76.50	1390	4	Petrol	22
ALD	67.10	999	4	Petrol	5
ALH	79.50	1896	4	Diesel	42
ALL	67.10	999	4	Petrol	5
ALM	76.50	1598	4	Petrol	31
ALZ	81.00	1595	4	Petrol	59
AMF	79.50	1422	3	Diesel	36
AMK	81.00	1781	4	Petrol	64
ANM	76.50	1390	4	Petrol	23
ANU	79.50	1896	4	Diesel	47
ANV	67.10	999	4	Petrol	5
ANW	76.50	1390	4	Petrol	24
ANX	76.50	1390	4	Petrol	22
APE	76.50	1390	4	Petrol	21
APF	81.00	1595	4	Petrol	57
APG	81.00	1781	4	Petrol	63
APP	81.00	1781	4	Petrol	64
APQ	76.50	1390	4	Petrol	22
AQM	79.50	1896	4	Diesel	41
AQN	81.00	2324	VR5	Petrol	73
AQQ	76.50	1390	4	Petrol	21
AQX	81.00	1781	4	Petrol	65
ARL	79.50	1896	4	Diesel	48
ARY	81.00	1781	4	Petrol	66
ASK	79.50	1896	4	Diesel	49
AST	67.10	999	4	Petrol	5
ASV	79.50	1896	4	Diesel	45
ASY	79.50	1896	4	Diesel	41
ASZ	79.50	1896	4	Diesel	48
ATD	79.50	1896	4	Diesel	47
ATM	82.50	1984	4	Petrol	80
ATN	76.50	1598	4	Petrol	32
AUA	76.50	1390	4	Petrol	21
AUB	76.50	1390	4	Petrol	21
AUC	67.10	999	4	Petrol	5
AUD	76.50	1390	4	Petrol	21
AUE	81.00	2792	VR6	Petrol	74
AUQ	81.00	1781	4	Petrol	66
AUR	81.00	1595	4	Petrol	57
AUS	76.50	1598	4	Petrol	33
AUY	79.50	1896	4	Diesel	47
AVG	79.50	1896	4	Diesel	43
AVZ	67.10	999	4	Petrol	5
AWC	81.00	1781	4	Petrol	67
AXP	76.50	1390	4	Petrol	21

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

AXR	79.50	1896	4	Diesel	50
AYL	81.00	2792	V6	Petrol	74
AYP	81.00	1781	4	Petrol	65
AYQ	79.50	1896	4	Diesel	41
AZD	76.50	1598	4	Petrol	33
AZL	82.50	1984	4	Petrol	80
AZQ	76.50	1198	3	Petrol	18
AZV	81.00	1968	4	Diesel	75
BAH	76.50	1598	4	Petrol	34
BAM	81.00	1781	4	Petrol	64
BBM	76.50	1198	3	Petrol	18
BBU	81.00	1781	4	Petrol	68
BBX	82.50	1984	4	Petrol	80
BBY	76.50	1390	4	Petrol	21
BBZ	76.50	1390	4	Petrol	21
BCA	76.50	1390	4	Petrol	25
BCB	76.50	1598	4	Petrol	33
BDE	81.00	2792	V6	Petrol	74
BFQ	81.00	1595	4	Petrol	59
BGU (Euro 4)	81.00	1595	4	Petrol	59
BJB	79.50	1896	4	Diesel	50
BJX	81.00	1781	4	Petrol	66
BKC	79.50	1896	4	Diesel	50
BKD	81.00	1968	4	Diesel	75
BKV	81.00	1781	4	Petrol	66
BKY	76.50	1390	4	Petrol	21
BLR	82.50	1984	4	Petrol	81
BLS	79.50	1896	4	Diesel	50
BLT	79.50	1896	4	Diesel	51
BLY	82.50	1984	4	Petrol	81
BLZ	81.00	1781	4	Petrol	69
BME	76.50	1198	3	Petrol	18
BMM	81.00	1968	4	Diesel	76
BMN	81.00	1968	4	Diesel	75
BMS	79.50	1422	3	Diesel	36
BMT	79.50	1896	4	Diesel	50
BNM	79.50	1422	3	Diesel	36
BNV	79.50	1422	3	Diesel	36
BPX	79.50	1896	4	Diesel	48
BRT	81.00	1968	4	Diesel	76
BSE (Euro 4/5)	81.00	1595	4	Petrol	59
BSF (Euro 2)	81.00	1595	4	Petrol	59
BTB	79.50	1896	4	Diesel	48
BTS	76.50	1598	4	Petrol	34
BUK	79.50	1896	4	Diesel	48
BVK	79.50	1896	4	Diesel	48
BVY	82.50	1984	4	Petrol	81
BVZ	82.50	1984	4	Petrol	81
BWA	82.50	1984	4	Petrol	81
BWE	82.50	1984	4	Petrol	81
BWJ	82.50	1984	4	Petrol	81
BXE	79.50	1896	4	Diesel	50
BXF	79.50	1896	4	Diesel	50
BXJ	79.50	1896	4	Diesel	50
BXV	76.50	1198	3	Petrol	18
BXW	76.50	1390	4	Petrol	26
BZG	76.50	1198	3	Petrol	18
CAGA	81.00	1968	4	Diesel	75
CAGC	81.00	1968	4	Diesel	75
CAHA	81.00	1968	4	Diesel	75



CCM

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9

CAVA	76.50	1390	4	Petrol	24
CAVE	76.50	1390	4	Petrol	24
CAVF	76.50	1390	4	Petrol	24
CAXA (Euro 5)	76.50	1390	4	Petrol	24
CAXC	76.50	1390	4	Petrol	24
CAYA	79.50	1598	4	Diesel	37
CAYB	79.50	1598	4	Diesel	37
CAYC	79.50	1598	4	Diesel	37
CBDB	81.00	1968	4	Diesel	75
CBZA	71.00	1197	4	Petrol	6
CBZB	71.00	1197	4	Petrol	6
CCSA (Euro 4/5)	81.00	1595	4	Petrol	59
CEGA	81.00	1968	4	Diesel	75
CEKA	82.50	1984	4	Petrol	80
CFFA	81.00	1968	4	Diesel	75
CFFB	81.00	1968	4	Diesel	75
CFFE	81.00	1968	4	Diesel	75
CFGB	81.00	1968	4	Diesel	75
CFGC	81.00	1968	4	Diesel	75
CFHC	81.00	1968	4	Diesel	75
CFHD	81.00	1968	4	Diesel	75
CFJA	81.00	1968	4	Diesel	75
CFNA (Euro 4)	76.50	1598	4	Petrol	34
CFWA	79.50	1199	3	Diesel	35
CGGB (Euro 5)	76.50	1390	4	Petrol	24
CGLB	81.00	1968	4	Diesel	75
CGPA	76.50	1198	3	Petrol	18
CGPB	76.50	1198	3	Petrol	18
CGPC	76.50	1198	3	Petrol	18
CHFA	76.50	1198	3	Petrol	18
CHGA	81.00	1595	4	Petrol	59
CHPA (Euro 5)	74.50	1395	4	Petrol	10
CHZB (Euro 6)	74.50	999	3	Petrol	9
CHZC (Euro 6)	74.50	999	3	Petrol	9
CHZD	74.50	999	3	Petrol	9
CHZJ	74.50	999	3	Petrol	9
CHZL	74.50	999	3	Petrol	9
CJCA	81.00	1968	4	Diesel	75
CJCC	81.00	1968	4	Diesel	75
CKFC (Euro 5)	81.00	1968	4	Diesel	75
CLCB	81.00	1968	4	Diesel	75
CLHA (Euro 5)	79.50	1598	4	Diesel	38
CLHB (Euro 5)	79.50	1598	4	Diesel	38
CLNA	79.50	1598	4	Diesel	37
CMBA (Euro 5)	74.50	1395	4	Petrol	10
CMXA (Euro 5)	81.00	1595	4	Petrol	59
CNKA	76.50	1598	4	Petrol	34
CNUB	76.50	1390	4	Petrol	24
CNWB	76.50	1390	4	Petrol	24
CPTA (Euro 5)	74.50	1395	4	Petrol	10
CPWA	74.50	1395	4	Petrol	10
CRBC (Euro 5)	81.00	1968	4	Diesel	75
CRGA (Euro 4)	81.00	1968	4	Diesel	77
CRKB (Euro 5/6)	79.50	1598	4	Diesel	38
CRLB (Euro 6)	81.00	1968	4	Diesel	75
CRLD (Euro 6)	81.00	1968	4	Diesel	77
CRMB (Euro 6)	81.00	1968	4	Diesel	75
CRVA (Euro 5)	81.00	1968	4	Diesel	75
CRVC (Euro 5)	81.00	1968	4	Diesel	75
CTHA	76.50	1390	4	Petrol	27

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



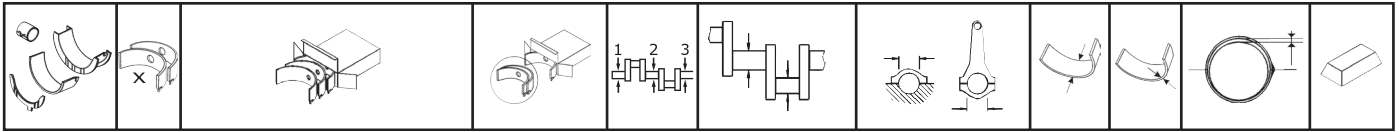
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CTHE	76.50	1390	4	Petrol	24
CTHF	76.50	1390	4	Petrol	24
CTJB	76.50	1390	4	Petrol	24
CTJC	76.50	1390	4	Petrol	24
CUNA (Euro 6)	81.00	1968	4	Diesel	75
CUPA (Euro 6)	81.00	1968	4	Diesel	75
CUVA (Euro 6)	81.00	1968	4	Diesel	75
CUVC (Euro 6)	81.00	1968	4	Diesel	75
CUWA (Euro 6)	81.00	1968	4	Diesel	75
CXMA (Euro 6 EA 288)	79.50	1598	4	Diesel	39
CXSA (Euro 5)	74.50	1395	4	Petrol	10
CXXA (Euro 6)	79.50	1598	4	Diesel	38
CXXB (Euro 6)	79.50	1598	4	Diesel	38
CZCA (Euro 6)	74.50	1395	4	Petrol	10
CZDA (Euro 6)	74.50	1395	4	Petrol	10
CZEA (Euro 6)	74.50	1395	4	Petrol	10
DADA (Euro 6)	74.50	1495	4	Petrol	11
DBKA (Euro 6)	79.50	1598	4	Diesel	38
DBYA (Euro 6)	74.50	999	3	Petrol	9
DCYA (Euro 6)	81.00	1968	4	Diesel	77
DDYA (Euro 6)	79.50	1598	4	Diesel	38
DDYB (Euro 6)	79.50	1598	4	Diesel	38
DFFA (Euro 6)	81.00	1968	4	Diesel	75
DFGA (Euro 6)	81.00	1968	4	Diesel	77
DFHA (Euro 6)	81.00	1968	4	Diesel	77
DFLA (Euro 6)	81.00	1968	4	Diesel	77
DFLD (Euro 6)	81.00	1968	4	Diesel	77
DFMA (Euro 6)	81.00	1968	4	Diesel	77
DG	65.00	837	4	Petrol	1
DGEA (Euro 6)	74.50	1395	4	Petrol	10
DGTA (Euro 6)	79.50	1598	4	Diesel	38
DGTC (Euro 6)	79.50	1598	4	Diesel	38
DGTD (Euro 6)	79.50	1598	4	Diesel	38
DGTE (Euro 6)	79.50	1598	4	Diesel	38
DH	94.00	1915	B4	Petrol	89
DHFA (Euro 6)	74.50	1498	4	Petrol	12
DJGA (Euro 6)	81.00	1968	4	Diesel	77
DJKA (Euro 6)	74.50	1395	4	Petrol	10
DKJA (Euro 6)	74.50	999	3	Petrol	9
DKLA	74.50	999	3	Petrol	9
DKLB (Euro 6)	74.50	999	3	Petrol	9
DKRC (Euro 6)	74.50	999	3	Petrol	9
DKRF (Euro 6)	74.50	999	3	Petrol	9
DPCA (Euro 6)	74.50	1495	4	Petrol	11
EZ	81.00	1595	4	Petrol	60
FA12	73.00	1197	4	Petrol	8
FA14	80.00	1438	4	Petrol	52
FA19	84.00	1995	4	Petrol	85
FC16	84.00	1585	4	Petrol	83
FD	76.50	1470	4	Petrol	28
GH	94.00	1919	4	Diesel	90
HB 90	65.00	903	4	Petrol	4
HM	81.00	1595	4	Petrol	61
KR	81.00	1781	4	Petrol	70
MN	75.00	1272	4	Diesel	16
OM 615.912 (OM 615 D 22)	87.00	2197	4	Diesel	86
PL	81.00	1781	4	Petrol	71
RP	81.00	1781	4	Petrol	72



1  **65.00**

DG	4cyl.	837cc	25kW / 34PS	Petrol	TD4898
133 0.8	05/74→11/79				
BE/PL	4	71-1950/4	STD	71-1950	54.971/54.990 57.800/57.819 17.600 1.397 0.020/0.079 EC

2  **65.00**

08 NCA	4cyl.	843cc	25kW / 34PS	Petrol	TD3556
100 GL.6000	4cyl.	843cc	25kW / 35PS	Petrol	TD3559
120G100	4cyl.	843cc	27kW / 37PS	Petrol	TD34387
126G100	4cyl.	843cc	35kW / 48PS	Petrol	TD34388
850 0.9	01/66→07/75		MARBELLA 0.8		08/86→12/93
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

3  **65.00**

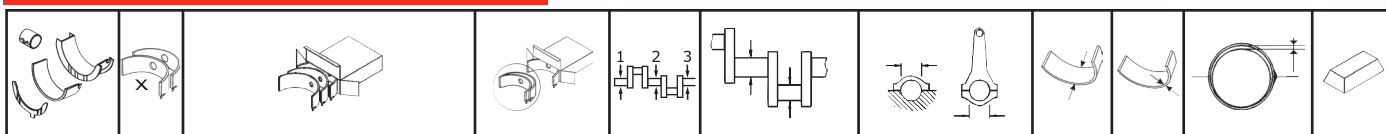
08 NCB	4cyl.	899cc	30-32kW / 41-44PS	Petrol	TD5539
MARBELLA 0.9	07/97→10/98		MARBELLA 0.9 Cat		11/96→10/98
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

4  **65.00**

09 NCA	4cyl.	903cc	29kW / 40PS	Petrol	TD3557
09 NCB	4cyl.	903cc	29kW / 40PS	Petrol	TD5540
100 GL.040	4cyl.	903cc	38kW / 52PS	Petrol	TD34389
100 GL.3000	4cyl.	903cc	31-33kW / 42-45PS	Petrol	TD3558
100 GL.7000	4cyl.	903cc	29kW / 40PS	Petrol	TD3560
146 A.000	4cyl.	903cc	29-32kW / 40-43PS	Petrol	TD9377
1000 GL.7000	4cyl.	903cc	29-32kW / 39-44PS	Petrol	TD3561
A112 A5.000;M020.AA.09	4cyl.	903cc	29-33kW / 40-45PS	Petrol	TD20969
HB 90	4cyl.	903cc	31kW / 43PS	Petrol	TD3589
127 0.9	04/72→12/82		MARBELLA 0.9 Cat		01/87→11/96
850 0.9	07/70→10/75		PANDA 0.9		10/80→12/86
FURA 0.9	01/82→12/86		TERRA 0.9		01/87→12/96
IBIZA I 0.9	08/86→05/93		TERRA 0.9 Cat		01/90→12/95
MARBELLA 0.9	01/87→12/93				
BE/PL	4	01-4139/4	STD 0.25 0.50	3025RA	39.985/40.005 43.657/43.670 16.550 1.813 0.026/0.084 AL-LF
MB/HL	2	H1039/3	STD 0.25	62006RA	1,3 50.785/50.805 54.507/54.520 20.620 1.837 0.028/0.086 AL-LF
	1			62007RA	2 50.790/50.810 54.507/54.520 22.780 1.837 0.028/0.086 AL-LF
TW/A	2	A182/2	STD	2897AFF	54.610/54.864 69.596/69.850 2.362 AL-LF

5  **67.10**

AER	4cyl.	999cc	37kW / 50PS	Petrol	TD5533
ALD	4cyl.	999cc	37kW / 50PS	Petrol	TD13890
ALL	4cyl.	999cc	37kW / 50PS	Petrol	TD13891



ANV	4cyl.	999cc	37kW / 50PS	Petrol	TD13888
AST	4cyl.	999cc	51kW / 69PS	Petrol	TD16543
AUC	4cyl.	999cc	37kW / 50PS	Petrol	TD16138
AVZ	4cyl.	999cc	51kW / 69PS	Petrol	TD16542

AROSA 1.0	05/97→06/04	IBIZA II 1.0 16V	10/99→02/02
CORDOBA 1.0	06/01→08/02	IBIZA II 1.0 i	09/96→02/02
CORDOBA 1.0 i	09/96→10/02		

BE/PL	4	01-3874/4	STD 0.25	01-3874		41.965/41.980	45.000/45.012	18.500	1.505	0.020/0.060	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

☐ 180° oil groove
☐ 180° Ölmut
☐ Rainure d'huile à 180°
☐ Ranura de aceite de 180°
☐ Scanalatura dell'olio a 180°

6 71.00

CBZA	4cyl.	1197cc	63kW / 86PS	Petrol Turbo	TD23927
CBZB	4cyl.	1197cc	77kW / 105PS	Petrol Turbo	TD23908

ALTEA 1.2 TSI	04/10→	LEON 1.2 TSI	02/10→12/12
ALTEA XL 1.2 TSI	04/10→	TOLEDO IV 1.2 TSI	07/12→06/15
IBIZA IV 1.2 TSI	09/10→05/15		

BE/PL	4	01-4873/4	STD	01-4873		41.963/41.978	45.000/45.012	15.200	1.503	0.024/0.062	AL-LF
MB/HL	5	H1314/5	STD	02-4874	1-5	41.963/41.978	47.007/47.019	16.500	2.508		AL-LF
TW/A	2	A314/2	STD	04-4930			64.750/65.000		2.475		AL-LF

7 72.00

AHT	4cyl.	997cc	37kW / 50PS	Petrol	TD13889
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AROSA 1.0	10/98→01/01										
BE/PL	4	01-3874/4	STD 0.25	01-3874		41.965/41.980	45.000/45.012	18.500	1.505	0.020/0.060	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

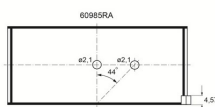
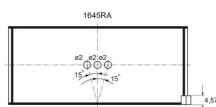
☐ 180° oil groove
☐ 180° Ölmut
☐ Rainure d'huile à 180°
☐ Ranura de aceite de 180°
☐ Scanalatura dell'olio a 180°

8 73.00

12AC	4cyl.	1197cc	47kW / 64PS	Petrol	TD34391
124 A.000	4cyl.	1197cc	44-49kW / 60-67PS	Petrol	TD3562
FA12	4cyl.	1197cc	48kW / 65PS	Petrol	TD3582

124 D1200	01/68→12/76	128 1.2	01/76→12/80
124 LS1200	01/68→10/80	RITMO 1.2	07/78→09/83

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4	01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538	0.025/0.087	AL-LF



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF

TW/A	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362	AL-LF



SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100		BS
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9 **74.50**

CHZB (Euro 6)	3cyl.	999cc	70kW / 95PS	Petrol	Turbo	TD31158
CHZC (Euro 6)	3cyl.	999cc	81kW / 110PS	Petrol	Turbo	TD31157
CHZD	3cyl.	999cc	85kW / 115PS	Petrol	Turbo	TD31351
CHZJ	3cyl.	999cc	85kW / 115PS	Petrol	Turbo	TD33629
CHZL	3cyl.	999cc	70kW / 95PS	Petrol	Turbo	TD34645
DBYA (Euro 6)	3cyl.	999cc	66kW / 90PS	Petrol	Turbo	TD35084
DKJA (Euro 6)	3cyl.	999cc	85kW / 115PS	Petrol	Turbo Intercooled	TD34882
DKLA	3cyl.	999cc	70kW / 95PS	Petrol	Turbo	TD36662
DKLB (Euro 6)	3cyl.	999cc	63kW / 86PS	Petrol	Turbo Intercooled	TD36724
DKRC (Euro 6)	3cyl.	999cc	81kW / 110PS	Petrol	Turbo	TD36658
DKRF (Euro 6)	3cyl.	999cc	85kW / 115PS	Petrol	Turbo Intercooled	TD36073
ARONA 1.0 TGi			11/18→	IBIZA V 1.0 TSi		01/17→
ARONA 1.0 TSi			07/17→	LEON 1.0 TSi		05/15→08/20
ATECA 1.0 TSi			05/16→	LEON 1.0 TSi		09/18→08/20
IBIZA IV 1.0 TSi			05/15→06/17	LEON ST 1.0 TSi		05/15→08/20
IBIZA V 1.0 TGi			11/17→	TOLEDO IV 1.0 TSi		05/17→04/19

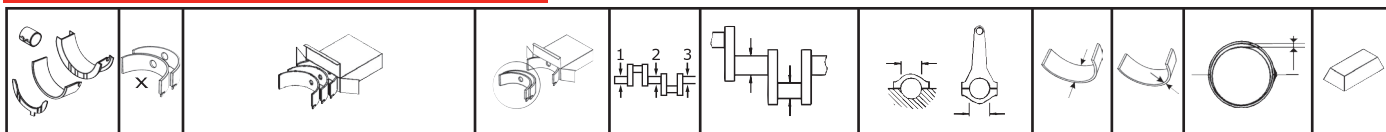
BE/PL	1	71-5023	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
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10 **74.50**

CHPA (Euro 5)	4cyl.	1395cc	103kW / 140PS	Petrol	Turbo Intercooled	TD27254
CMBA (Euro 5)	4cyl.	1395cc	90kW / 122PS	Petrol	Turbo	TD27253
CPTA (Euro 5)	4cyl.	1395cc	103kW / 140PS	Petrol	Turbo Intercooled	TD27255
CPWA	4cyl.	1395cc	81kW / 110PS	Petrol	Turbo	TD28854
CXSA (Euro 5)	4cyl.	1395cc	90kW / 122PS	Petrol	Turbo Intercooled	TD28124
CZCA (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD29306
CZDA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD32104
CZEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD29307
DGEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD41254
DJKA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD36665
ALHAMBRA 1.4 TSi			05/15→	LEON 1.4 TSi e-Hybrid		05/20→
ALHAMBRA TSi			05/15→	LEON ST 1.4 TSi		05/14→08/20
ATECA 1.4 TSi			06/16→	TARRACO 1.4 e-HYBRID		02/21→
IBIZA IV 1.4 TSi			10/13→06/17	TARRACO 1.4 TSi		09/18→
LEON 1.4 TGI			02/13→08/18	TARRACO 1.4 TSi Plug in		02/21→
LEON 1.4 TSi			09/12→08/20	TOLEDO IV 1.4 TSi		05/15→04/19

BE/PL	1	71-5023	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
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Without locating lug Ohne Fixiermase Sans languette (de positionnement) Sin orejetas de localización Senza localizzare Notch



11 74.50

DADA (Euro 6) 4cyl. **1495cc** **110kW / 150PS** **Petrol** **Turbo Intercooled** **TD34881**

DPCA (Euro 6) 4cyl. **1495cc** **110kW / 150PS** **Petrol** **Turbo Intercooled** **TD37905**

ARONA 1.5 TSI 07/17→ LEON 1.5 TSI 09/18→

ATECA 1.5 TSI 07/18→ TARRACO 1.5 TSI ACT 09/18→

IBIZA V 1.5 TSI 07/17→

BE/PL	1	71-5023	¹	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
¹ Without locating lug ¹ Ohne Fixiernase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch												

12 74.50

DHFA (Euro 6) 4cyl. **1498cc** **96kW / 131PS** **Petrol** **Turbo Intercooled** **TD36727**

LEON 1.5 TGI 10/18→ LEON 1.5 TGI CNG 08/20→

BE/PL	1	71-5023	¹	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
¹ Without locating lug ¹ Ohne Fixiernase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch												

13 75.00

AAU 4cyl. **1043cc** **33kW / 45PS** **Petrol** **TD4892**

IBIZA II 1.0 03/93→09/96

BE/PL	4	71-3276/4		STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	10	H026/5	¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2											
SE/PB	1	55-3277		SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|--|--|--|--|---|
| ¹ 360° oil groove | ¹ 360° Ölnut | ¹ Rainure d'huile à 360° | ¹ Ranura de aceite de 360° | ¹ Scanalatura dell'olio a 360° |
| ² Line machining recommended for all bushing to optimise clearance and alignment. | ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ³ Fitting Position:Front | ³ Einbauseite:vorne | ³ Côté d'assemblage:avant | ³ Posición de montaje: Delantero | ³ Posizione di montaggio: anteriore |
| ⁴ Fitting Position:Rear | ⁴ Einbauseite:hinten | ⁴ Côté d'assemblage:arrière | ⁴ Posición de montaje: Trasera | ⁴ Posizione di montaggio: posteriore |

14 75.00

2G 4cyl. **1272cc** **40kW / 54PS** **Petrol** **TD3571**

AAV 4cyl. **1272cc** **40kW / 54PS** **Petrol** **TD4893**

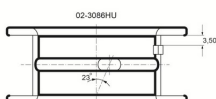
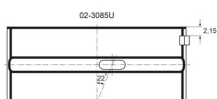
CORDOBA 1.3 02/93→08/94 IBIZA II 1.3 i 03/93→08/99

BE/PL	4	71-3276/4		STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5		STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2											

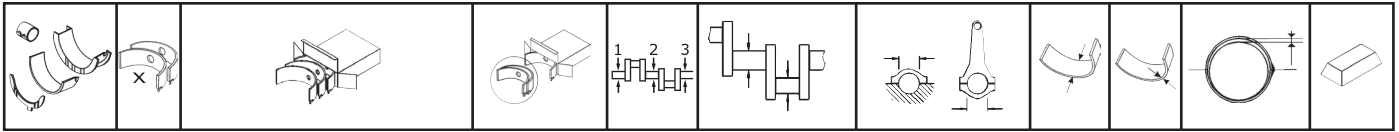


02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

10	H026/5	¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2											
SE/PB	1	55-3277		SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



BU	1	07-3089	2 4	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
1 360° oil groove			1 360° Ölmut		1 Rainure d'huile à 360°		1 Ranura de aceite de 360°		1 Scanalatura dell'olio a 360°		
2 Line machining recommended for all bushing to optimise clearance and alignment.			2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.		2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.		2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
3 Fitting Position:Front			3 Einbauseite:vorne		3 Côté d'assemblage:avant		3 Posición de montaje: Delantero		3 Posizione di montaggio: anteriore		
4 Fitting Position:Rear			4 Einbauseite:hinten		4 Côté d'assemblage:arrière		4 Posición de montaje: Trasera		4 Posizione di montaggio: posteriore		

15 **75.00**

ABD 4cyl. **1390cc** **44kW / 60PS** **Petrol** **TD3574**

CORDOBA 1.4 i 06/94 → 10/02 IBIZA II 1.4 i 09/93 → 02/02

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	10	H026/5 1	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088 2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

1 360° oil groove			1 360° Ölmut		1 Rainure d'huile à 360°		1 Ranura de aceite de 360°		1 Scanalatura dell'olio a 360°		
2 Line machining recommended for all bushing to optimise clearance and alignment.			2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.		2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.		2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
3 Fitting Position:Front			3 Einbauseite:vorne		3 Côté d'assemblage:avant		3 Posición de montaje: Delantero		3 Posizione di montaggio: anteriore		
4 Fitting Position:Rear			4 Einbauseite:hinten		4 Côté d'assemblage:arrière		4 Posición de montaje: Trasera		4 Posizione di montaggio: posteriore		

16 **75.00**

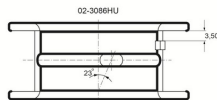
MN 4cyl. **1272cc** **33kW / 45PS** **Diesel** **TD9401**

TERRA 1.3 D 03/90 → 12/94

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

10	H026/5 1	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088 2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

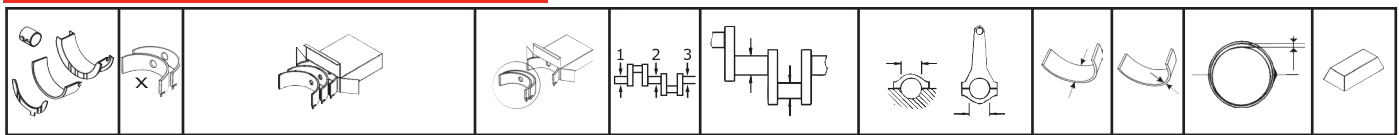
1 360° oil groove			1 360° Ölmut		1 Rainure d'huile à 360°		1 Ranura de aceite de 360°		1 Scanalatura dell'olio a 360°		
2 Line machining recommended for all bushing to optimise clearance and alignment.			2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.		2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.		2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
3 Fitting Position:Front			3 Einbauseite:vorne		3 Côté d'assemblage:avant		3 Posición de montaje: Delantero		3 Posizione di montaggio: anteriore		
4 Fitting Position:Rear			4 Einbauseite:hinten		4 Côté d'assemblage:arrière		4 Posición de montaje: Trasera		4 Posizione di montaggio: posteriore		

17 **75.00**

1W 4cyl. **1398cc** **35kW / 48PS** **Diesel** **TD9402**

TERRA 1.4 D 10/90 → 12/95

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	10	H026/5 1	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position:Front

4 Fitting Position:Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite:vorne

4 Einbauseite:hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage:avant

4 Côté d'assemblage:arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

4 Posizione di montaggio: posteriore

18 76.50

AZQ	3cyl.	1198cc	47kW / 64PS	Petrol	TD16459
BBM	3cyl.	1198cc	44kW / 60PS	Petrol	TD21594
BME	3cyl.	1198cc	47kW / 64PS	Petrol	TD20510
BXV	3cyl.	1198cc	51kW / 70PS	Petrol	TD19426
BZG	3cyl.	1198cc	51kW / 70PS	Petrol	TD20839
CGPA	3cyl.	1198cc	51kW / 70PS	Petrol	TD23138
CGPB	3cyl.	1198cc	44kW / 60PS	Petrol	TD23097
CGPC	3cyl.	1198cc	55kW / 75PS	Petrol	TD27225
CHFA	3cyl.	1198cc	44kW / 60PS	Petrol	TD23098

CORDOBA 1.2		10/02→06/06	IBIZA IV 1.2	03/08→05/15
CORDOBA 1.2 12V		05/06→11/09	IBIZA IV 1.2 LPG	03/08→05/11
IBIZA III 1.2		02/02→05/08	TOLEDO IV 1.2	07/12→06/15
IBIZA III 1.2 12V		05/06→11/09		

MB/HL	4	H1343/4	STD 0.25	02-4981		47.976/47.997	55.000/55.015	18.500	3.514	0.027/0.057	AL-LF
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19 76.50

AEX	4cyl.	1390cc	44kW / 60PS	Petrol	TD5532							
AROSA 1.4		05/97→06/04	IBIZA II 1.4 i	09/93→02/02								
CORDOBA 1.4 i		06/94→12/02	INCA 1.4 i	11/95→06/03								
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF	
MB/HL	10	H026/5	1	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF	
	2			04-3528		59.500	73.200		1.975		AL-LF	
BU	1	07-3088	2 3	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF	
	1	07-3089	2 4	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF	

1 360° oil groove

2 Line machining recommended for all bushing to optimise clearance and alignment.

3 Fitting Position:Front

4 Fitting Position:Rear

1 360° Ölnot

2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

3 Einbauseite:vorne

4 Einbauseite:hinten

1 Rainure d'huile à 360°

2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

3 Côté d'assemblage:avant

4 Côté d'assemblage:arrière

1 Ranura de aceite de 360°

2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

3 Posición de montaje: Delantero

4 Posición de montaje: Trasera

1 Scanalatura dell'olio a 360°

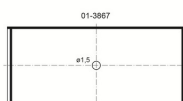
2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

3 Posizione di montaggio: anteriore

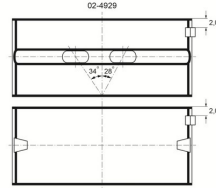
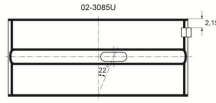
4 Posizione di montaggio: posteriore

20 76.50

AFH	4cyl.	1390cc	74kW / 101PS	Petrol	TD5534							
CORDOBA 1.4 i 16V		09/96→10/02	IBIZA II 1.4 i 16V	06/97→02/02								
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF	
	4	71-3847/4	1	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP



MB/HL	5	H084/5 ² STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5	→Eng.AFH030000	02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5	H1325/5 ² STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF	
		Eng.AFH030001→									



TW/A	2	A123/4 STD	04-3527		59.500	73.200		1.975		AL-LF
	2		04-3528		59.500	73.200		1.975		AL-LF
		¹ "SPUTTER" upper half bearing	¹ "SPUTTER" obere Lagerhälfte	¹ Demi-coussinet supérieur "SPUTTER"	¹ Medio cojinete superior "SPUTTER"	¹ Semicuscinetto superiore "SPUTTER"				
		² 180° oil groove	² 180° Ölnot	² Rainure d'huile à 180°	² Ranura de aceite de 180°	² Scanalatura dell'olio a 180°				

21 **76.50**

AFK	4cyl.	1390cc	74kW / 101PS	Petrol	TD13893
AHW	4cyl.	1390cc	55kW / 75PS	Petrol	TD15529
AKK	4cyl.	1390cc	44kW / 60PS	Petrol	TD13892
APE	4cyl.	1390cc	55kW / 75PS	Petrol	TD13268
AQQ	4cyl.	1390cc	74kW / 100PS	Petrol	TD15528
AUA	4cyl.	1390cc	55kW / 75PS	Petrol	TD16197
AUB	4cyl.	1390cc	74kW / 100PS	Petrol	TD16140
AUD	4cyl.	1390cc	44kW / 60PS	Petrol	TD16139
AXP	4cyl.	1390cc	55kW / 75PS	Petrol	TD16134
BBY	4cyl.	1390cc	55kW / 75PS	Petrol	TD16460
BBZ	4cyl.	1390cc	74kW / 100PS	Petrol	TD16541
BKY	4cyl.	1390cc	55kW / 75PS	Petrol	TD18750
AROSA 1.4			05/97→06/04	IBIZA II 1.4 i	09/93→02/02
AROSA 1.4 16V			01/00→06/04	IBIZA II 1.4 i 16V	06/97→02/02
CORDOBA 1.4			02/00→07/00	IBIZA III 1.4 16V	02/02→11/09
CORDOBA 1.4 16V			06/99→11/09	INCA 1.4 16V	04/00→06/03
CORDOBA 1.4 i			06/94→12/02	INCA 1.4 i	11/95→06/03
CORDOBA 1.4 i 16V			09/96→10/02	LEON 1.4 16V	11/99→06/06
IBIZA II 1.4 16V			05/00→02/02	TOLEDO II 1.4 16V	01/00→05/02

BE/PL	4	01-3867/4 STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H1325/5 ¹ STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4 STD	04-3527		59.500	73.200		1.975		AL-LF
	2		04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

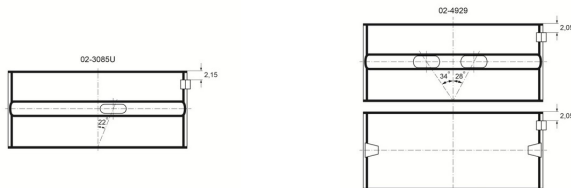
- ¹ 180° oil groove
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ 180° Ölnot
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Rainure d'huile à 180°
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Ranura de aceite de 180°
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Scanalatura dell'olio a 180°
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

22 **76.50**

AKV	4cyl.	1390cc	44kW / 60PS	Petrol	TD12513
ANX	4cyl.	1390cc	40kW / 54PS	Petrol	TD12514
APQ	4cyl.	1390cc	44kW / 60PS	Petrol	TD12515
AROSA 1.4			05/97→06/04	IBIZA II 1.4	12/97→04/99



CORDOBA 1.4		12/97 → 04/99			IBIZA II 1.4 i			09/93 → 02/02			
CORDOBA 1.4 i		06/94 → 12/02			INCA 1.4 i			11/95 → 06/03			
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	10	H026/5 ①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5 ②	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|---|---|---|--|
| ① 360° oil groove | ① 360° Ölnot | ① Rainure d'huile à 360° | ① Ranura de aceite de 360° | ① Scanalatura dell'olio a 360° |
| ② 180° oil groove | ② 180° Ölnot | ② Rainure d'huile à 180° | ② Ranura de aceite de 180° | ② Scanalatura dell'olio a 180° |
| ③ Line machining recommended for all bushing to optimise clearance and alignment. | ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ④ Fitting Position: Front | ④ Einbauseite: vorne | ④ Côté d'assemblage: avant | ④ Posición de montaje: Delantero | ④ Posizione di montaggio: anteriore |
| ⑤ Fitting Position: Rear | ⑤ Einbauseite: hinten | ⑤ Côté d'assemblage: arrière | ⑤ Posición de montaje: Trasera | ⑤ Posizione di montaggio: posteriore |

23 76.50

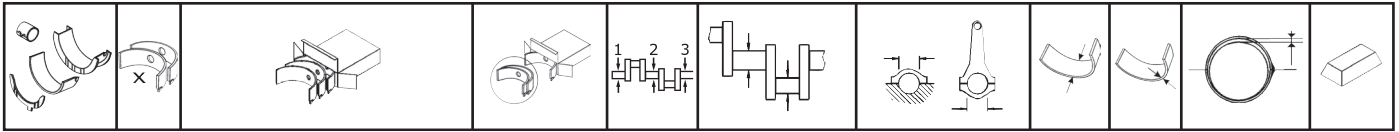
ANM	4cyl.	1390cc	74kW / 101PS	Petrol	TD13894						
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ① ③	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|---|---|---|--|
| ① Line machining recommended for all bushing to optimise clearance and alignment. | ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ② Fitting Position: Front | ② Einbauseite: vorne | ② Côté d'assemblage: avant | ② Posición de montaje: Delantero | ② Posizione di montaggio: anteriore |
| ③ Fitting Position: Rear | ③ Einbauseite: hinten | ③ Côté d'assemblage: arrière | ③ Posición de montaje: Trasera | ③ Posizione di montaggio: posteriore |

24 76.50

ANW	4cyl.	1390cc	44kW / 60PS	Petrol	TD13274
CAVA	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD24449
CAVE	4cyl.	1390cc	132kW / 180PS	Petrol Turbo & Supercharged	TD23095
CAVF	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD23096
CAXA (Euro 5)	4cyl.	1390cc	90kW / 122PS	Petrol Turbo	TD27223
CAXC	4cyl.	1390cc	92kW / 125PS	Petrol Turbo Intercooled	TD20488
CGGB (Euro 5)	4cyl.	1390cc	63kW / 85PS	Petrol	TD23136
CNUB	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD26338
CNWB	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD25702
CTHE	4cyl.	1390cc	132kW / 180PS	Petrol Turbo & Supercharged	TD26916
CTHF	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD26920
CTJB	4cyl.	1390cc	110kW / 150PS	Petrol Turbo & Supercharged	TD26919
CTJC	4cyl.	1390cc	132kW / 180PS	Petrol Turbo & Supercharged	TD26918

ALHAMBRA 1.4 TSI		06/10 → 04/15	IBIZA IV 1.4	03/08 → 05/15
ALTEA 1.4 16V		05/06 →	IBIZA IV 1.4 TSI	01/09 → 05/15
ALTEA 1.4 TSI		11/07 →	IBIZA IV 1.4 TSI Cupra	06/09 → 05/15
ALTEA XL 1.4 16V		10/06 →	LEON 1.4 16V	06/06 → 12/12
ALTEA XL 1.4 TSI		11/07 →	LEON 1.4 TSI	11/07 → 12/12



AROSA 1.4		05/97→06/04		TOLEDO III 1.4 TSI		11/07→05/09					
CORDOBA 1.4 i		06/94→12/02		TOLEDO IV 1.4 TSI		07/12→06/15					
IBIZA II 1.4 i		09/93→02/02									
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715	SEMI	55-4715		19.000	21.000/21.033	20.800			BC-LF

① 180° oil groove
 ② G-149
 ① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

25

76.50

BCA		4cyl.		1390cc		55kW / 75PS		Petrol		TD16434	
LEON 1.4 16V		11/99→06/06		TOLEDO II 1.4 16V		01/00→05/02					
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① 180° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear
 ① 180° Ölmut
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten
 ① Rainure d'huile à 180°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière
 ① Ranura de aceite de 180°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera
 ① Scanalatura dell'olio a 180°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

26

76.50

BXW		4cyl.		1390cc		63kW / 86PS		Petrol		TD19427	
ALTEA 1.4 16V		05/06→		IBIZA IV 1.4		03/08→05/15					
ALTEA XL 1.4 16V		10/06→		IBIZA IV 1.4 LPG		03/08→05/11					
CORDOBA 1.4 16V		05/06→11/09		LEON 1.4 16V		06/06→12/12					
IBIZA III 1.4 16V		05/06→11/09		TOLEDO III 1.4 16V		05/06→05/09					
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① 180° oil groove
 ① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

27

76.50

CTHA		4cyl.		1390cc		110kW / 150PS		Petrol Turbo & Supercharged		TD27527	
ALHAMBRA 1.4 TSI		06/10→04/15									
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715	SEMI	55-4715		19.000	21.000/21.033	20.800			BC-LF

① 180° oil groove
 ② G-149
 ① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

28

76.50

FD		4cyl.		1470cc		55-63kW / 75-86PS		Petrol		TD3584	
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC

MB/HL	3 5 1 1	H025/5	STD 0.25 0.50	02-3085L 02-3085U 02-3086HU 02-3086HL		53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019 59.000/59.019 59.000/59.019	18.500 18.500 24.930 24.930	2.502 2.502 2.502 2.502	0.020/0.082 0.020/0.082 0.020/0.082 0.020/0.082	AL-LF AL-LF AL-LF AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	①	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① For reworked cylinder heads only
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① Nur für aufbereitete Zylinderköpfe
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Uniquement pour culasses réusinées
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Solamente para culatas reconicionadas
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Soltanto per testate rilavorate
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

29 76.50

ABU	4cyl.	1598cc	55kW / 75PS	Petrol	TD4897
CORDOBA 1.6 i		02/93→12/02		IBIZA II 1.6 i	
BE/PL	4	01-3867/4	STD 0.25	01-3867	47.763/47.778
MB/HL	10	H026/5	① STD 0.25	02-3085U	53.958/53.978
TW/A	2	A123/4	STD	04-3527	59.500
	2			04-3528	59.500

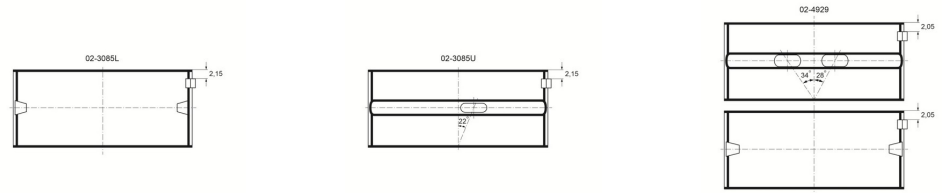
① 360° oil groove ① 360° Ölmut ① Rainure d'huile à 360° ① Ranura de aceite de 360° ① Scanalatura dell'olio a 360°

30 76.50

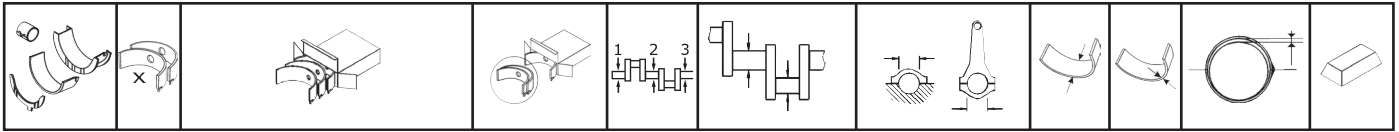
AEE	4cyl.	1598cc	55kW / 75-90PS	Petrol	TD10867
CORDOBA 1.6 i		02/93→12/02		INCA 1.6	
IBIZA II 1.6 i		03/93→02/02		INCA 1.6 i	
BE/PL	4	01-3867/4	STD 0.25	01-3867	47.763/47.778
	4	01-4100/4	STD	01-4100	47.763/47.778



MB/HL	5	H084/5	①	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	→Eng.629000			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5	①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
	10	Eng.629001→										
	10	H026/5	②	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200	1.975		AL-LF
	2			04-3528	59.500	73.200	1.975		AL-LF



BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① 180° oil groove
 ② 360° oil groove
 ③ Line machining recommended for all bushing to optimise clearance and alignment.
 ④ Fitting Position:Front
 ⑤ Fitting Position:Rear

① 180° Ölnut
 ② 360° Ölnut
 ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ④ Einbauseite:vorne
 ⑤ Einbauseite:hinten

① Rainure d'huile à 180°
 ② Rainure d'huile à 360°
 ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ④ Côté d'assemblage:avant
 ⑤ Côté d'assemblage:arrière

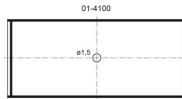
① Ranura de aceite de 180°
 ② Ranura de aceite de 360°
 ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ④ Posición de montaje: Delantero
 ⑤ Posición de montaje: Trasera

① Scanalatura dell'olio a 180°
 ② Scanalatura dell'olio a 360°
 ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ④ Posizione di montaggio: anteriore
 ⑤ Posizione di montaggio: posteriore

31  76.50

ALM	4cyl.	1598cc	55kW / 75PS	Petrol	TD12949
CORDOBA 1.6 i			02/93→12/02	INCA 1.6 i	06/97→09/00
IBIZA II 1.6 i			03/93→02/02		

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF



MB/HL	5	H1325/5	①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① 180° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① 180° Ölnut
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Rainure d'huile à 180°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Ranura de aceite de 180°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Scanalatura dell'olio a 180°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

32  76.50

ATN	4cyl.	1598cc	77kW / 105PS	Petrol	TD15531							
BE/PL	4	71-3929/4	①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H1325/5	②	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF

① For cracked connecting rod
 ② 180° oil groove

① Für gebrochene Pleuelstangen
 ② 180° Ölnut

① Pour bielle sécable
 ② Rainure d'huile à 180°

① Para biela agrietada
 ② Ranura de aceite de 180°

① Per bielle fratturate
 ② Scanalatura dell'olio a 180°

33  76.50

AUS	4cyl.	1598cc	77kW / 105PS	Petrol	TD15788
AZD	4cyl.	1598cc	77kW / 105PS	Petrol	TD16131
BCB	4cyl.	1598cc	77kW / 105PS	Petrol	TD16435

LEON 1.6 16 V			09/00→06/06	TOLEDO II 1.6 16V	06/00→05/06
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BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF	
MB/HL	5	H1325/5	①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF

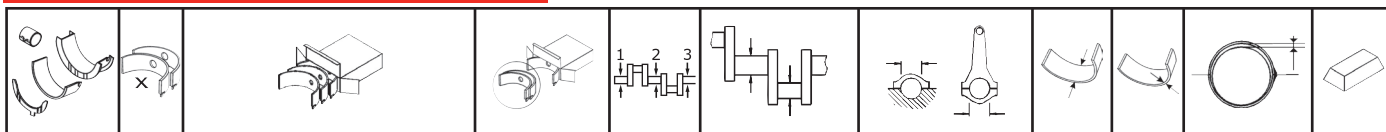
① 180° oil groove
 ② 180° Ölnut

① Rainure d'huile à 180°
 ② Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

34  76.50

BAH	4cyl.	1598cc	74-75kW / 101-102PS	Petrol	TD17340
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BTS	4cyl.	1598cc	77kW / 105PS	Petrol	TD19428
CFNA (Euro 4)	4cyl.	1598cc	77kW / 105PS	Petrol	TD27224
CNKA	4cyl.	1598cc	60kW / 81PS	Petrol	TD25408

CORDOBA 1.6	04/03→11/09	IBIZA IV 1.6	05/08→05/15
CORDOBA 1.6 16V	11/06→11/09	IBIZA IV 1.6 LPG	05/11→05/15
IBIZA III 1.6	02/03→11/09	TOLEDO IV 1.6	07/13→06/15
IBIZA III 1.6 16V	11/06→11/09		

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

☐ 180° oil groove
☐ 180° Ölnut
☐ Rainure d'huile à 180°
☐ Ranura de aceite de 180°
☐ Scanalatura dell'olio a 180°

35 79.50

CFWA	3cyl.	1199cc	55kW / 75PS	Diesel Turbo	TD23935
IBIZA IV 1.2 TDI	04/10→05/15				

BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
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☐ "SPUTTER" upper half bearing
☐ "SPUTTER" obere Lagerhälfte
☐ Demi-coussinet supérieur "SPUTTER"
☐ Medio cojinete superior "SPUTTER"
☐ Semicuscinetto superiore "SPUTTER"

36 79.50

AMF	3cyl.	1422cc	55kW / 75PS	Diesel Turbo	TD13895
BMS	3cyl.	1422cc	59kW / 80PS	Diesel Turbo Intercooled	TD18727
BNM	3cyl.	1422cc	51kW / 70PS	Diesel Turbo Intercooled	TD18726
BNV	3cyl.	1422cc	59kW / 80PS	Diesel Turbo Intercooled	TD18738

AROSA 1.4 TDI	01/00→06/04	IBIZA III 1.4 TDI	05/02→11/09
CORDOBA 1.4 TDI	10/02→11/09	IBIZA IV 1.4 TDI	07/08→06/10

BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
CB/NWB	4	N147/4	STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

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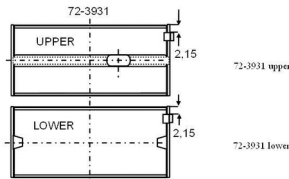
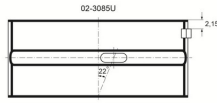
37 79.50

CAYA	4cyl.	1598cc	55kW / 75PS	Diesel Turbo Intercooled	TD25762
CAYB	4cyl.	1598cc	66kW / 90PS	Diesel Turbo Intercooled	TD22670
CAYC	4cyl.	1598cc	77kW / 105PS	Diesel Turbo Intercooled	TD22671
CLNA	4cyl.	1598cc	77kW / 105PS	Diesel Turbo Intercooled	TD23934

ALTEA 1.6 TDI	10/09→	LEON 1.6 TDI	02/10→12/12
ALTEA XL 1.6 TDI	10/09→	TOLEDO IV 1.6 TDI	07/12→06/15

IBIZA IV 1.6 TDI	05/09→05/15										
BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC

MB/HL	1 1 4 4	H1328/5 ² ³ 12/11→ IROX®	STD	02-4941L ⁴ 02-4941U ⁴ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF
¹ "SPUTTER" upper half bearing ² Locating lug height: 7mm ³ 180° oil groove ⁴ Bronze IROX®	¹ "SPUTTER" obere Lagerhälfte ² Höhe der Rastkerbe: 7mm ³ 180° Ölnut ⁴ Bronze IROX®	¹ Demi-coussinet supérieur "SPUTTER" ² Hauteur de l'encoche de positionnement : 7 mm ³ Rainure d'huile à 180° ⁴ Bronze IROX®	¹ Medio cojinete superior "SPUTTER" ² Localización de la altura de las orejetas: 7mm ³ Ranura de aceite de 180° ⁴ Bronce IROX®	¹ Semicuscinetto superiore "SPUTTER" ² Altezza nasello d'arresto: 7mm ³ Scanalatura dell'olio a 180° ⁴ Bronzo IROX®				

38

79.50

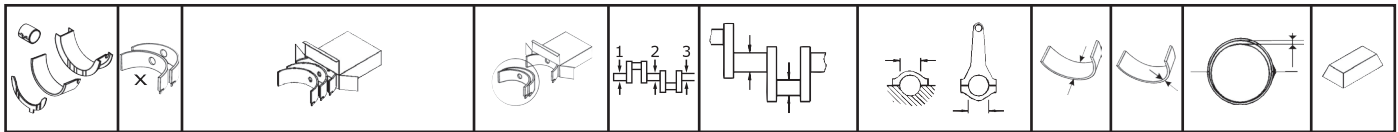
CLHA (Euro 5)	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD27258
CLHB (Euro 5)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD27263
CRKB (Euro 5/6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD27958
CXXA (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD35545
CXXB (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31521
DBKA (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31523
DDYA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33068
DDYB (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD35544
DGTA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD34883
DGTC (Euro 6)	4cyl.	1598cc	59kW / 80PS	Diesel	Turbo Intercooled	TD35083
DGTD (Euro 6)	4cyl.	1598cc	70kW / 95PS	Diesel	Turbo Intercooled	TD34998
DGTE (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD36072
ARONA 1.6 TDI			07/17→	LEON 1.6 TDI		09/12→08/20
ATECA 1.6 TDI			04/16→	LEON ST 1.6 TDI		09/13→08/20
IBIZA V 1.6 TDI			09/17→			

BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	1 1 4 4	H1328/5 ² ³ IROX®	STD	02-4941L ⁴ 02-4941U ⁴ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF			
¹ "SPUTTER" upper half bearing ² Locating lug height: 7mm ³ 180° oil groove ⁴ Bronze IROX®	¹ "SPUTTER" obere Lagerhälfte ² Höhe der Rastkerbe: 7mm ³ 180° Ölnut ⁴ Bronze IROX®	¹ Demi-coussinet supérieur "SPUTTER" ² Hauteur de l'encoche de positionnement : 7 mm ³ Rainure d'huile à 180° ⁴ Bronze IROX®	¹ Medio cojinete superior "SPUTTER" ² Localización de la altura de las orejetas: 7mm ³ Ranura de aceite de 180° ⁴ Bronce IROX®	¹ Semicuscinetto superiore "SPUTTER" ² Altezza nasello d'arresto: 7mm ³ Scanalatura dell'olio a 180° ⁴ Bronzo IROX®							

39

79.50

CXMA (Euro 6 EA 288)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo	TD31353
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TOLEDO IV 1.6 TDI

05/15→04/19

BE/PL	1	71-3904	① STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H1325/5	② STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① "SPUTTER" upper half bearing
② 180° oil groove

① "SPUTTER" obere Lagerhälfte
② 180° Ölmut

① Demi-cojinet supérieur "SPUTTER"
② Rainure d'huile à 180°

① Medio cojinet superior "SPUTTER"
② Ranura de aceite de 180°

① Semicuscinetto superiore "SPUTTER"
② Scanalatura dell'olio a 180°

40 79.50

AHB	4cyl.	1716cc	42kW / 57PS	Diesel	TD9403
AKU	4cyl.	1716cc	44kW / 60PS	Diesel	TD13896

AROSA 1.7 SDI

08/97→06/04

INCA 1.7 D

09/96→06/03

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5	① STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① 180° oil groove

① 180° Ölmut

① Rainure d'huile à 180°

① Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

41 79.50

1Y	4cyl.	1896cc	47-50kW / 64-68PS	Diesel	TD4891
AEF	4cyl.	1896cc	47kW / 64PS	Diesel	TD9373
AQM	4cyl.	1896cc	50kW / 68PS	Diesel	TD13271
ASY	4cyl.	1896cc	47kW / 64PS	Diesel	TD16461
AYQ	4cyl.	1896cc	47kW / 64PS	Diesel	TD16198

CORDOBA 1.9 D	02/93→08/96	INCA 1.9 D	11/95→06/03
CORDOBA 1.9 SDI	06/99→11/09	INCA 1.9 SDI	11/95→06/03
IBIZA II 1.9 D	04/93→08/96	LEON 1.9 SDI	11/99→06/06
IBIZA II 1.9 SDI	08/99→02/02	TOLEDO I 1.9 D	05/91→03/99
IBIZA III 1.9 SDI	02/02→12/05		

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5	① STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① 180° oil groove

① 180° Ölmut

① Rainure d'huile à 180°

① Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

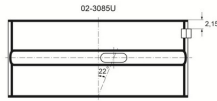
42 79.50

1Z	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD5527
AAZ	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD4894
AEY	4cyl.	1896cc	47kW / 64PS	Diesel		TD5535
AGR	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD13278
ALH	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD13272

ALHAMBRA 1.9 TDI	04/96→03/10	IBIZA II 1.9 TDI	08/96→02/02
ALHAMBRA TDI	03/96→03/10	INCA 1.9 SDI	11/95→06/03
CORDOBA 1.9 SDI	08/96→06/99	INCA 1.9 TDI	09/96→06/03
CORDOBA 1.9 TD	02/93→08/96	LEON 1.9 TDI	11/99→06/06
CORDOBA 1.9 TDI	08/96→12/02	TOLEDO I 1.9 TD	05/91→03/99
IBIZA II 1.9 SDI	08/96→08/99	TOLEDO I 1.9 TDI	08/95→03/99
IBIZA II 1.9 TD	03/93→08/96	TOLEDO II 1.9 TDI	03/99→07/04

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
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MB/HL	4 6 5 5	H027/5 H084/5 ①	STD 0.25 0.50	02-3085L 02-3085U 02-3085L 02-3085U		53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.502 2.502 2.502 2.502	0.020/0.082 0.020/0.082 0.020/0.082 0.020/0.082	AL-LF AL-LF AL-LF AL-LF



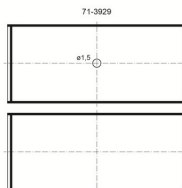
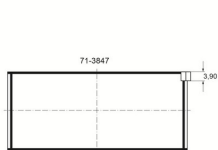
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 180° oil groove
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① 180° Ölnot
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Rainure d'huile à 180°
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 180°
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 180°
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

43

79.50

AFN	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD5531					
AVG	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo	TD23884					
ALHAMBRA 1.9 TDI			08/96→06/00	IBIZA II 1.9 TDI		02/97→02/02					
ALHAMBRA TDI			09/97→02/02	TOLEDO I 1.9 TDI		11/96→03/99					
CORDOBA 1.9 TDI			03/97→12/02								
BE/PL	4	71-3847/4 ①	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	4	71-3929/4 ②	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5 5	H084/5 ③	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

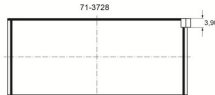
- ① "SPUTTER" upper half bearing
- ② For cracked connecting rod
- ③ 180° oil groove
- ① "SPUTTER" obere Lagerhälfte
- ② Für gebrochene Pleuelstangen
- ③ 180° Ölnot
- ① Demi-coussinet supérieur "SPUTTER"
- ② Pour bielle sécable
- ③ Rainure d'huile à 180°
- ① Medio cojinete superior "SPUTTER"
- ② Para biela agrietada
- ③ Ranura de aceite de 180°
- ① Semicuscinetto superiore "SPUTTER"
- ② Per bielle fratturate
- ③ Scanalatura dell'olio a 180°

44

79.50

AGP	4cyl.	1896cc	50kW / 68PS	Diesel	TD14808						
CORDOBA 1.9 SDI			06/99→12/02	IBIZA II 1.9 SDI	08/99→02/02						
BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
		→Eng.AGP065000									

BE/PL	4	71-3442/4 Eng.AGP065001→	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC



MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

¹ 180° oil groove ¹ 180° Ölnut ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

45 79.50

AHF	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD12512
ASV	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD13273
CORDOBA 1.9 TDI			03/97→12/02	LEON 1.9 TDI		11/99→06/06
CORDOBA VARIO 1.9 TDI			08/00→12/02	TOLEDO II 1.9 TDI		10/98→07/04
IBIZA II 1.9 TDI			02/97→02/02			

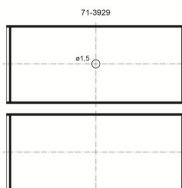
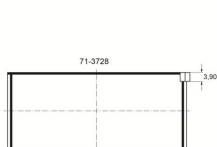
BE/PL	4	71-3847/4 ¹	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ³ ⁴	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ³ ⁵	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cojinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
- ² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°
- ³ Line machining recommended for all bushing to optimise clearance and alignment. ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ³ Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
- ⁴ Fitting Position: Front ⁴ Einbauseite:vorne ⁴ Côté d'assemblage:avant ⁴ Posición de montaje: Delanero ⁴ Posizione di montaggio: anteriore
- ⁵ Fitting Position:Rear ⁵ Einbauseite:hinten ⁵ Côté d'assemblage:arrière ⁵ Posición de montaje: Trasera ⁵ Posizione di montaggio: posteriore

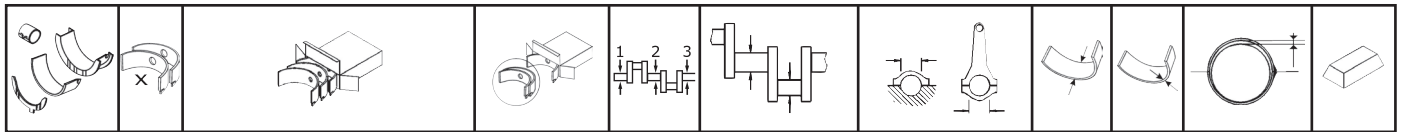
46 79.50

AHU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD5528
ALHAMBRA 1.9 TDI			04/96→03/10	IBIZA II 1.9 TDI		08/96→02/02
ALHAMBRA TDI			03/96→03/10	TOLEDO I 1.9 TDI		08/95→03/99
CORDOBA 1.9 TDI			08/96→12/02			

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF



SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- ① For cracked connecting rod
- ② 180° oil groove
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear
- ① Für gebrochene Pleuelstangen
- ② 180° Ölnot
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten
- ① Pour bielle sécable
- ② Rainure d'huile à 180°
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière
- ① Para biela agrietada
- ② Ranura de aceite de 180°
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera
- ① Per bielle fratturate
- ② Scanalatura dell'olio a 180°
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

47

79.50

ANU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD14911
ATD	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo	TD16462
AUY	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD14912

ALHAMBRA 1.9 TDI	04/96→03/10	CORDOBA 1.9 TDI	09/02→11/09
ALHAMBRA TDI	03/96→03/10	IBIZA III 1.9 TDI	02/02→11/09

BE/PL	1	71-3904	①	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5	②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5				02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000				BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC	
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① "SPUTTER" upper half bearing
- ② 180° oil groove
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear
- ① "SPUTTER" obere Lagerhälfte
- ② 180° Ölnot
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten
- ① Demi-coussinet supérieur "SPUTTER"
- ② Rainure d'huile à 180°
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière
- ① Medio cojinete superior "SPUTTER"
- ② Ranura de aceite de 180°
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera
- ① Semicuscinetto superiore "SPUTTER"
- ② Scanalatura dell'olio a 180°
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

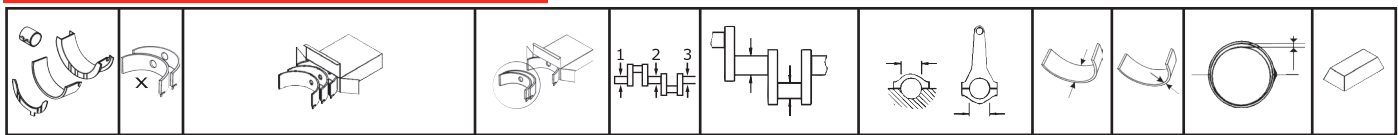
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79.50

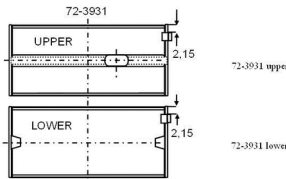
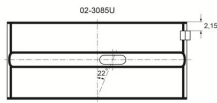
ARL	4cyl.	1896cc	110kW / 150PS	Diesel	Turbo	TD15768
ASZ	4cyl.	1896cc	96-112kW / 130-152PS	Diesel	Turbo	TD16463
BPX	4cyl.	1896cc	118kW / 160PS	Diesel	Turbo Intercooled	TD17640
BTB	4cyl.	1896cc	110kW / 150PS	Diesel	Turbo Intercooled	TD20625
BUK	4cyl.	1896cc	118kW / 160PS	Diesel	Turbo Intercooled	TD22667
BVK	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD20515

ALHAMBRA 1.9 TDI	06/00→03/10	IBIZA III 1.9 TDI Cupra R	03/04→02/08
ALHAMBRA TDI	06/00→03/10	IBIZA III 1.9 TDI Joya Racer	07/03→06/04
CORDOBA 1.9 TDI	10/02→11/09	LEON 1.9 TDI	09/00→06/06
IBIZA III 1.9 TDI	02/02→11/09	TOLEDO II 1.9 TDI	10/00→05/06

BE/PL	1	71-3930	①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5		STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC



MB/HL	1	H1328/5 ² ³ IROX®	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

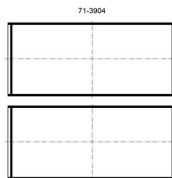
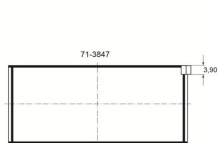


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

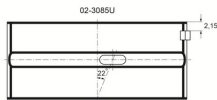
¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinnet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² Locating lug height: 7mm ² Höhe der Rastkerbe: 7mm ² Hauteur de l'encoche de positionnement : 7 mm ² Localización de la altura de las orejetas: 7mm ² Altezza nasello d'arresto: 7mm
³ 180° oil groove ³ 180° Ölnut ³ Rainure d'huile à 180° ³ Ranura de aceite de 180° ³ Scanalatura dell'olio a 180°
⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronzo IROX®

49 79.50

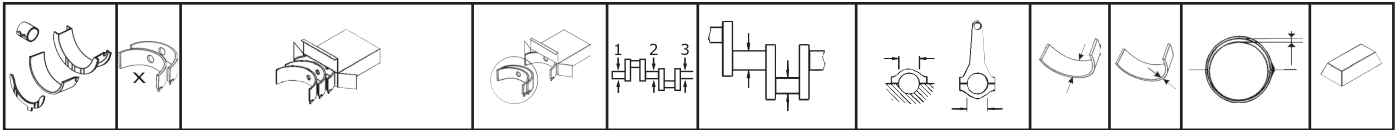
ASK		4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD13277				
BE/PL	4	71-3847/4 ¹	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	1			71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ³ ⁴	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



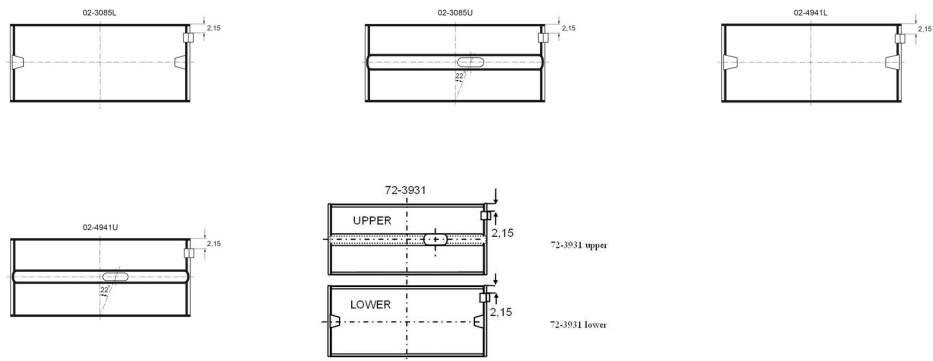
BU	1	07-3089	③ ⑤	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
① "SPUTTER" upper half bearing ② 180° oil groove ③ Line machining recommended for all bushing to optimise clearance and alignment. ④ Fitting Position:Front ⑤ Fitting Position:Rear			③ ⑤	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
			③ ⑤	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
			③ ⑤	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

50 79.50

AXR	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo Intercooled	TD18739
BJB	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17356
BKC	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17355
BLS	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD18268
BMT	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD20495
BXE	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD19819
BXF	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD20866
BXJ	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD20840

ALTEA 1.9 TDI	04/04→	IBIZA IV 1.9 TDI	03/08→06/10
ALTEA XL 1.9 TDI	10/06→12/10	LEON 1.9 TDI	07/05→12/10
CORDOBA 1.9 TDI	09/02→11/09	TOLEDO II 1.9 TDI	08/05→05/06
IBIZA III 1.9 TDI	02/02→11/09	TOLEDO III 1.9 TDI	10/04→05/09

BE/PL	1	71-3904	①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5		STD 0.25 0.50	72-3931	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5	② ③	STD	02-4941L	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®			02-4941U	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4				02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4				02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



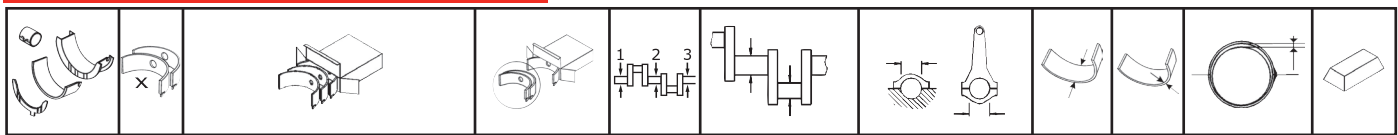
TW/A	2	A123/4		STD	04-3527	59.500	73.200		1.975		AL-LF
	2				04-3528	59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5		STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®			① ②	STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
			① ②	STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
			① ②	STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
			① ②	STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

51 79.50

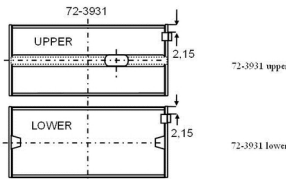
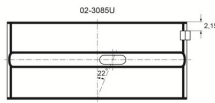
BLT	4cyl.	1896cc	96kW / 131PS	Diesel	Turbo Intercooled	TD20516
CORDOBA 1.9 TDI	10/02→11/09	IBIZA III 1.9 TDI	02/02→11/09			

BE/PL	1	71-3904	①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	1	71-3930	①	STD 0.25 0.50	71-3930	50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5		STD 0.25 0.50	72-3931	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC

SEAT



MB/HL	1	H1328/5 IROX®	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing
 ② Locating lug height: 7mm
 ③ 180° oil groove
 ④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
 ② Höhe der Rastkerbe: 7mm
 ③ 180° Ölnut
 ④ Bronze IROX®

① Demi-coussinnet supérieur "SPUTTER"
 ② Hauteur de l'encoche de positionnement : 7 mm
 ③ Rainure d'huile à 180°
 ④ Bronze IROX®

① Medio cojinete superior "SPUTTER"
 ② Localización de la altura de las orejetas: 7mm
 ③ Ranura de aceite de 180°
 ④ Bronce IROX®

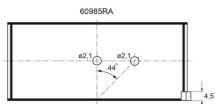
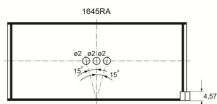
① Semicuscinetto superiore "SPUTTER"
 ② Altezza nasello d'arresto: 7mm
 ③ Scanalatura dell'olio a 180°
 ④ Bronzo IROX®

52  **80.00**

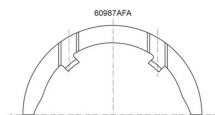
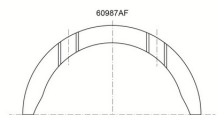
15G	4cyl.	1438cc	57kW / 78PS	Petrol	TD34393
124 B2.000	4cyl.	1438cc	57kW / 78PS	Petrol	TD3563
124 B7.000	4cyl.	1438cc	54kW / 73PS	Petrol	TD3566
127 B7.000	4cyl.	1438cc	55kW / 75PS	Petrol	TD9387
138 A00	4cyl.	1438cc	55kW / 75PS	Petrol	TD34383
FA14	4cyl.	1438cc	55kW / 75PS	Petrol	TD34376

124 1430	01/70→12/76	FURA 1.4	01/82→06/86
128 1.4	01/76→12/80	RITMO 1.4	07/78→09/83
131 1.5	03/82→01/85	RONDA 1.4	06/82→11/88

BE/PL	4	01-4127/4	STD 0.25 0.50	1645RA		45.508/45.528	48.629/48.646	19.200	1.547	0.020/0.069	AL-LF
	4			01-4171/4	STD	60985RA		45.508/45.528	48.629/48.646	19.200	1.538



MB/HL	4	H1028/5	STD	60986RA	1,2,4,5	50.785/50.805	54.507/54.520	20.250	1.831	0.040/0.098	AL-LF
	1			60987RA	3	50.785/50.805	54.507/54.520	22.750	1.831	0.040/0.098	AL-LF
TW/A	2	A197/2	STD	60987AF		56.610/56.684	69.596/69.850		2.362		AL-LF
	2	A198/2	STD	60987AFA		56.610/56.864	69.596/69.850		2.362		AL-LF



SE/PB	1	55-4288	SEMI	62039Y	21.539/21.641	23.939/23.972	25.100				BS

53 **80.00**

022 A.000		4cyl.	1592cc	68-70kW / 93-95PS		Petrol	TD9376				
RONDA 1.6		08/83→09/85									
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS
		→12/84									
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

54 **80.00**

124 A9.000		4cyl.	1592cc	70kW / 95PS		Petrol	TD34377				
132B0000		4cyl.	1592cc	72kW / 98PS		Petrol	TD34384				
124 1430 Especial		01/70→12/76				132 1.6	05/73→12/80				
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

55 **80.00**

132 BB OA O		4cyl.	1592cc	71-72kW / 97-98PS		Petrol	TD22904				
138 AR6.000		4cyl.	1592cc	68kW / 92PS		Petrol	TD3568				
131 1.6		03/82→01/85				RONDA 1.6	08/83→09/85				
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4193	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS
	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

56 **81.00**

1F		4cyl.	1595cc	52-55kW / 71-75PS		Petrol	TD4890				
ABN		4cyl.	1595cc	54-55kW / 73-75PS		Petrol	TD17897				
CORDOBA 1.6 i		05/94→06/99				INCA 1.6 i	11/95→05/98				
IBIZA II 1.6 i		09/94→06/99				TOLEDO I 1.6 i	05/91→03/99				
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ¹	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ^{2 3}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF

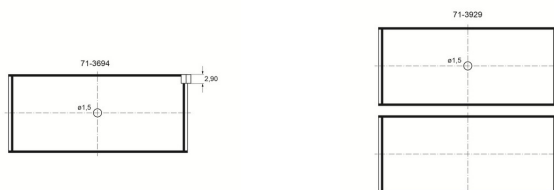


BU	1	07-3089	② ④	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
① For reworked cylinder heads only			① Nur für aufbereitete Zylinderköpfe								
② Line machining recommended for all bushing to optimise clearance and alignment.			② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.								
③ Fitting Position:Front			③ Einbauseite:vorne								
④ Fitting Position:Rear			④ Einbauseite:hinten								
			① Uniquement pour culasses réusinées								
			② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.								
			③ Côte d'assemblage:avant								
			④ Côte d'assemblage:arrière								
			① Solamente para culatas reconcionadas								
			② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.								
			③ Posición de montaje: Delantero								
			④ Posición de montaje: Trasera								
			① Soltanto per testate rilavorate								
			② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.								
			③ Posizione di montaggio: anteriore								
			④ Posizione di montaggio: posteriore								

57 81.00

AEH	4cyl.	1595cc	74kW / 101PS	Petrol	TD12488
AKL	4cyl.	1595cc	74-76kW / 101-103PS	Petrol	TD12509
APF	4cyl.	1595cc	74kW / 100PS	Petrol	TD13269
AUR	4cyl.	1595cc	74kW / 101PS	Petrol	TD16200
CORDOBA 1.6 i			07/96→12/02	LEON 1.6	11/99→06/06
IBIZA II 1.6 i			04/96→02/02	TOLEDO II 1.6	10/98→07/04

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



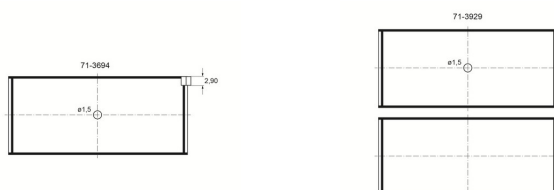
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ③	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088 ④ ⑤	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ④ ⑥	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

① For cracked connecting rod	① Für gebrochene Pleuelstangen	① Pour bielle sécable	① Para biela agrietada	① Per bielle fratturate
② 180° oil groove	② 180° Ölnot	② Rainure d'huile à 180°	② Ranura de aceite de 180°	② Scanalatura dell'olio a 180°
③ For reworked cylinder heads only	③ Nur für aufbereitete Zylinderköpfe	③ Uniquement pour culasses réusinées	③ Solamente para culatas reconcionadas	③ Soltanto per testate rilavorate
④ Line machining recommended for all bushing to optimise clearance and alignment.	④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.	④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.	④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.	④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
⑤ Fitting Position:Front	⑤ Einbauseite:vorne	⑤ Côte d'assemblage:avant	⑤ Posición de montaje: Delantero	⑤ Posizione di montaggio: anteriore
⑥ Fitting Position:Rear	⑥ Einbauseite:hinten	⑥ Côte d'assemblage:arrière	⑥ Posición de montaje: Trasera	⑥ Posizione di montaggio: posteriore

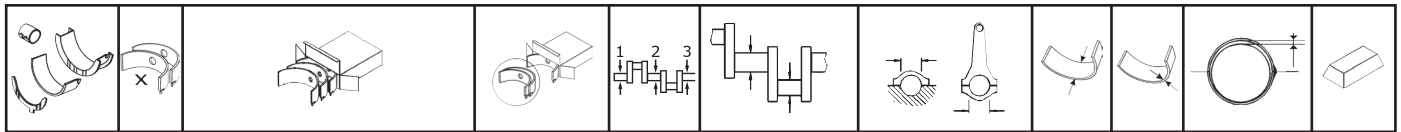
58 81.00

AFT	4cyl.	1595cc	74kW / 101PS	Petrol	TD5536
CORDOBA 1.6 i			07/96→12/02	TOLEDO I 1.6 i	11/96→03/99
IBIZA II 1.6 i			04/96→02/02		

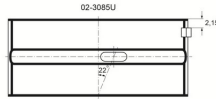
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6	→Eng.1EY010001		02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	Eng.1EY010001→		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ³	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ⁴ ⁵	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ⁴ ⁶	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|--|--|--|---|
| <ul style="list-style-type: none"> ¹ For cracked connecting rod ² 180° oil groove ³ For reworked cylinder heads only ⁴ Line machining recommended for all bushing to optimise clearance and alignment. ⁵ Fitting Position:Front ⁶ Fitting Position:Rear | <ul style="list-style-type: none"> ¹ Für gebrochene Pleuelstangen ² 180° Ölnot ³ Nur für aufbereitete Zylinderköpfe ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ⁵ Einbauseite:vorne ⁶ Einbauseite:hinten | <ul style="list-style-type: none"> ¹ Pour bielle sécable ² Rainure d'huile à 180° ³ Uniquement pour culasses réusinées ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ⁵ Côté d'assemblage:avant ⁶ Côté d'assemblage:arrière | <ul style="list-style-type: none"> ¹ Para biela agrietada ² Ranura de aceite de 180° ³ Solamente para culatas reconicionadas ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ⁵ Posición de montaje: Delantero ⁶ Posición de montaje: Trasera | <ul style="list-style-type: none"> ¹ Per bielle fratturate ² Scanalatura dell'olio a 180° ³ Soltanto per testate rilavorate ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. ⁵ Posizione di montaggio: anteriore ⁶ Posizione di montaggio: posteriore |
|---|--|--|--|---|

59



81.00

ALZ	4cyl.	1595cc	75kW / 102PS	Petrol	TD22242
BFQ	4cyl.	1595cc	75kW / 102PS	Petrol	TD20621
BGU (Euro 4)	4cyl.	1595cc	75kW / 102PS	Petrol	TD17352
BSE (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD18245
BSF (Euro 2)	4cyl.	1595cc	75kW / 102PS	Petrol	TD18246
CCSA (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20710
CHGA	4cyl.	1595cc	75kW / 102PS	Petrol	TD22676
CMXA (Euro 5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD24325
ALTEA 1.6			03/04→	EXEO 1.6	03/09→09/10
ALTEA 1.6 LPG			09/09→	LEON 1.6	07/05→08/13
ALTEA XL 1.6			10/06→	LEON 1.6 LPG	12/09→12/12
ALTEA XL 1.6 LPG			09/09→	TOLEDO III 1.6	10/04→05/09

BE/PL	4	01-3961/4	STD	01-3961		41.965/41.980	45.000/45.016	19.000	1.505	0.020/0.070	AL-LF
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60

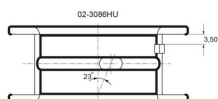
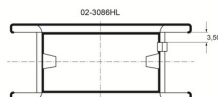
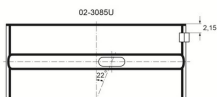


81.00

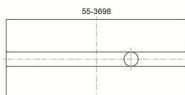
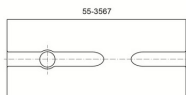
EZ	4cyl.	1595cc	52-54kW / 71-73PS	Petrol	TD4899						
TOLEDO I 1.6 i			05/91→03/99								
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

MB/HL	4 6	H027/5	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1 1	55-3567 55-3698	SEMI	55-3567 55-3698		20.000 20.000	23.000/23.052 23.000/23.021	25.000 25.000			BC BC



CB/NWB	5	N118/5	①	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only

② Line machining recommended for all bushing to optimise clearance and alignment.

③ Fitting Position:Front

④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe

② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

③ Einbauseite:vorne

④ Einbauseite:hinten

① Uniquement pour culasses réusinées

② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

③ Côté d'assemblage:avant

④ Côté d'assemblage:arrière

① Solamente para culatas reconcionadas

② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

③ Posición de montaje: Delantero

④ Posición de montaje: Trasero

① Soltanto per testate rilavorate

② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

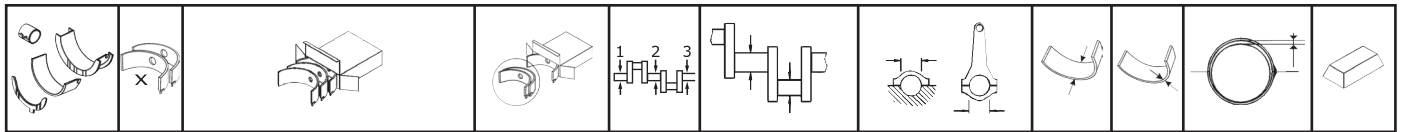
③ Posizione di montaggio: anteriore

④ Posizione di montaggio: posteriore

61 **81.00**

HM		4cyl.	1595cc	38-55kW / 52-75PS	Petrol						TD3590
BE/PL	4	71-3566/4 →12/85	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4 01/86→	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

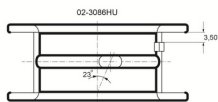
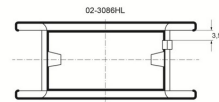
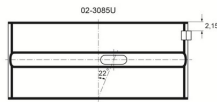




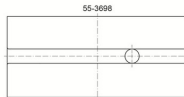
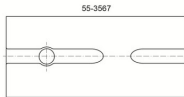
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

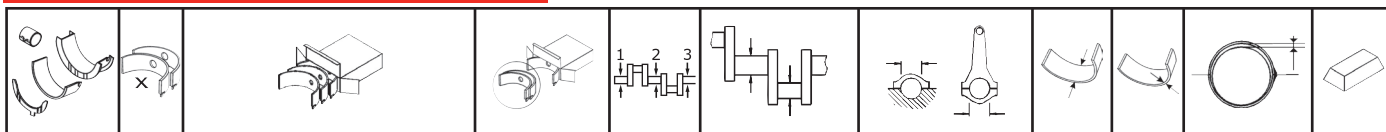
- | | | | | |
|---|---|--|--|---|
| <p>¹ For reworked cylinder heads only</p> <p>² Line machining recommended for all bushing to optimise clearance and alignment.</p> <p>³ Fitting Position:Front</p> <p>⁴ Fitting Position:Rear</p> | <p>¹ Nur für aufbereitete Zylinderköpfe</p> <p>² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> <p>³ Einbauseite:vorne</p> <p>⁴ Einbauseite:hinten</p> | <p>¹ Uniquement pour culasses réusinées</p> <p>² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> <p>³ Côté d'assemblage:avant</p> <p>⁴ Côté d'assemblage:arrière</p> | <p>¹ Solamente para culatas reconcionadas</p> <p>² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> <p>³ Posición de montaje: Delantero</p> <p>⁴ Posición de montaje: Trasera</p> | <p>¹ Soltanto per testate rilavorate</p> <p>² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> <p>³ Posizione di montaggio: anteriore</p> <p>⁴ Posizione di montaggio: posteriore</p> |
|---|---|--|--|---|

62



81.00

ABS	4cyl.	1781cc	66kW / 90PS	Petrol	TD3576
ACC	4cyl.	1781cc	66kW / 90PS	Petrol	TD18752
ADL	4cyl.	1781cc	95kW / 129PS	Petrol	TD3578
ADZ	4cyl.	1781cc	66kW / 90PS	Petrol	TD9384
AJH	4cyl.	1781cc	110kW / 150PS	Petrol Turbo Intercooled	TD17899
ALHAMBRA 1.8 T 20V			10/97→03/10	IBIZA II 1.8 i	03/93→08/99
CORDOBA 1.8 i			02/93→09/02	IBIZA II 1.8 i 16V	11/93→08/96



CORDOBA 1.8 i 16V			10/93→08/96			TOLEDO I 1.8 i			11/93→12/96		
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1			07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000	

1 Line machining recommended for all bushing to optimise clearance and alignment.

2 Fitting Position:Front

3 Fitting Position:Rear

1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

2 Einbauseite:vorne

3 Einbauseite:hinten

1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

2 Côté d'assemblage:avant

3 Côté d'assemblage:arrière

1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

2 Posición de montaje: Delantero

3 Posición de montaje: Trasera

1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

2 Posizione di montaggio: anteriore

3 Posizione di montaggio: posteriore

63

81.00

AGN	4cyl.	1781cc	92kW / 125PS	Petrol	TD12510
APG	4cyl.	1781cc	92kW / 125PS	Petrol	TD15530

LEON 1.8 20V			11/99→06/06			TOLEDO II 1.8 20V			10/98→07/04		
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

1 180° oil groove

1 180° Ölnut

1 Rainure d'huile à 180°

1 Ranura de aceite de 180°

1 Scanalatura dell'olio a 180°

64

81.00

AJQ	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo Intercooled	TD16199
AMK	4cyl.	1781cc	154kW / 209PS	Petrol	Turbo	TD16436
APP	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD13270
BAM	4cyl.	1781cc	165kW / 225PS	Petrol	Turbo	TD17347

LEON 1.8 20V T			11/99→06/06			LEON 1.8 T Cupra R			02/02→06/06		
LEON 1.8 20V T 4			11/99→06/06			TOLEDO II 1.8 20V T			09/00→07/04		
BE/PL	1	71-3732	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

1 "SPUTTER" upper half bearing

2 180° oil groove

1 "SPUTTER" obere Lagerhälfte

2 180° Ölnut

1 Demi-coussinet supérieur "SPUTTER"

2 Rainure d'huile à 180°

1 Medio cojinete superior "SPUTTER"

2 Ranura de aceite de 180°

1 Semicuscinetto superiore "SPUTTER"

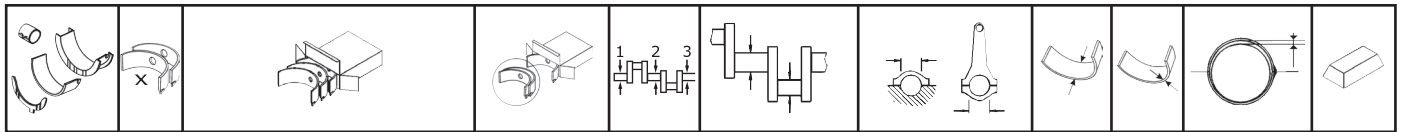
2 Scanalatura dell'olio a 180°

65

81.00

AQX	4cyl.	1781cc	115kW / 156PS	Petrol	Turbo	TD13275
AYP	4cyl.	1781cc	115-132kW / 156-179PS	Petrol	Turbo	TD16201

CORDOBA 1.8 T 20V Cupra			07/00→10/02			IBIZA II 1.8 T 20V Cupra R			07/00→02/02		
IBIZA II 1.8 T 20V Cupra			07/00→02/02								
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



BE/PL | 1 | 71-3732 | STD | 71-3732 | 47.758/47.778 | 50.600/50.612 | 19.000 | 1.395 | 0.032/0.089 | SP



MB/HL	4 6	H027/5	STD 0.25 0.50	02-3085L 02-3085U	53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojnete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

66 **81.00**

ARY	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD16136
AUQ	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD16135
BJX	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD17320
BKV	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD17321

IBIZA III 1.8 T FR 12/03→05/08 LEON 1.8 20V T 4 11/99→06/06
 LEON 1.8 20V T 11/99→06/06 TOLEDO II 1.8 20VT 09/00→07/04

BE/PL	4	71-3929/4 STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5 5	H084/5 STD 0.25 0.50	02-3085L 02-3085U	53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4 STD	04-3527 04-3528	59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698 SEMI	55-3698	20.000	23.000/23.021	25.000			BC

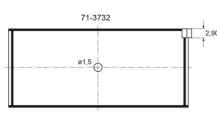
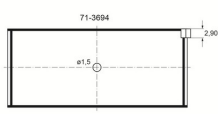
① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate
 ② 180° oil groove ② 180° Ölnot ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°

67 **81.00**

AWC	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD14909
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ALHAMBRA 1.8 T 20V 10/97→03/10

BE/PL	4	71-3694/4 STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3732 STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP

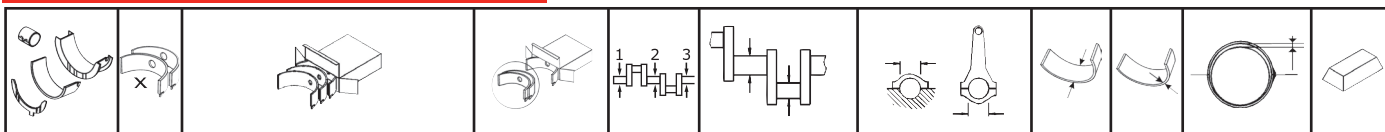


MB/HL	5 5	H084/5 STD 0.25 0.50	02-3085L 02-3085U	53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4 STD	04-3527 04-3528	59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698 SEMI	55-3698	20.000	23.000/23.021	25.000			BC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojnete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② 180° oil groove ② 180° Ölnot ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°

68 **81.00**

BBU	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo Intercooled	TD17365
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IBIZA III 1.8 T Cupra R

01/04→02/08

BE/PL	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cousinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"											

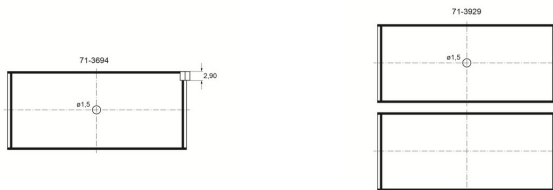
69 **81.00**

BLZ 4cyl. **1781cc** **132kW / 180PS** **Petrol** **TD18751**

IBIZA III 1.8 T Cupra R

01/04→02/08

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölnot ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

70 **81.00**

KR 4cyl. **1781cc** **98-102kW / 133-139PS** **Petrol** **TD3591**

TOLEDO I 1.8 16V

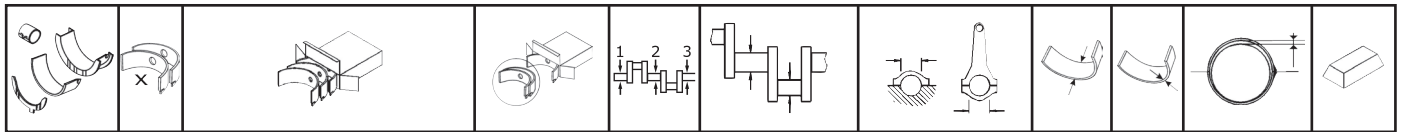
05/91→03/99

TOLEDO I 1.8 GT

05/91→11/92

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP

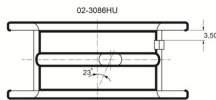
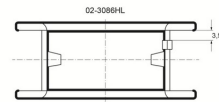
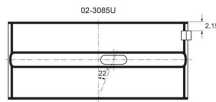




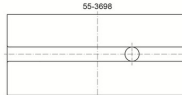
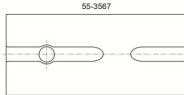
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC



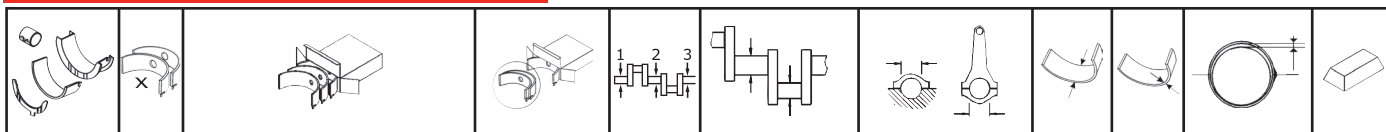
BU	1	07-3088	² ³ STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|--|--|---|--|
| <p>¹ "SPUTTER" upper half bearing</p> <p>² Line machining recommended for all bushing to optimise clearance and alignment.</p> <p>³ Fitting Position:Front</p> <p>⁴ Fitting Position:Rear</p> | <p>¹ "SPUTTER" obere Lagerhälfte</p> <p>² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> <p>³ Einbauseite:vorne</p> <p>⁴ Einbauseite:hinten</p> | <p>¹ Demi-coussinet supérieur "SPUTTER"</p> <p>² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> <p>³ Côté d'assemblage:avant</p> <p>⁴ Côté d'assemblage:arrière</p> | <p>¹ Medio cojinete superior "SPUTTER"</p> <p>² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> <p>³ Posición de montaje: Delantero</p> <p>⁴ Posición de montaje: Trasera</p> | <p>¹ Semicuscinetto superiore "SPUTTER"</p> <p>² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> <p>³ Posizione di montaggio: anteriore</p> <p>⁴ Posizione di montaggio: posteriore</p> |
|---|--|--|---|--|

71

81.00

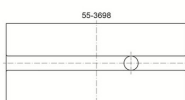
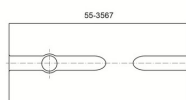
PL	4cyl.	1781cc	92kW / 125PS	Petrol	TD3595
TOLEDO 1.8 16V		05/91→03/99			
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778 50.600/50.612 19.000 1.406 0.020/0.067 EC



BE/PL | 1 | **71-3732** ① | STD | 71-3732 | | 47.758/47.778 | 50.600/50.612 | 19.000 | 1.395 | 0.032/0.089 | SP



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5 ②	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① "SPUTTER" upper half bearing
- ② For reworked cylinder heads only
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear

- ① "SPUTTER" obere Lagerhälfte
- ② Nur für aufbereitete Zylinderköpfe
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten

- ① Demi-cojinet supérieur "SPUTTER"
- ② Uniquement pour culasses réusinées
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière

- ① Medio cojinete superior "SPUTTER"
- ② Solamente para culatas reconcionadas
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera

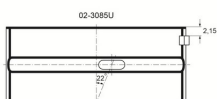
- ① Semicuscinetto superiore "SPUTTER"
- ② Soltanto per testate rilavorate
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

72 81.00

RP 4cyl. 1781cc 65kW / 88PS Petrol TD3596

TOLEDO I 1.8 i 05/91 → 12/96

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5 ①	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ②	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

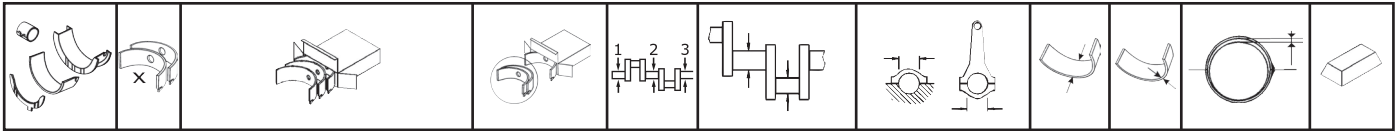
- ① 180° oil groove
- ② For reworked cylinder heads only
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear

- ① 180° Ölnut
- ② Nur für aufbereitete Zylinderköpfe
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten

- ① Rainure d'huile à 180°
- ② Uniquement pour culasses réusinées
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière

- ① Ranura de aceite de 180°
- ② Solamente para culatas reconcionadas
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera

- ① Scanalatura dell'olio a 180°
- ② Soltanto per testate rilavorate
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore



73  **81.00**

AGZ	VR5cyl.	2324cc	110kW / 150PS	Petrol	TD12511			
AQN	VR5cyl.	2324cc	125kW / 170PS	Petrol	TD16163			
TOLEDO II 2.3 V5		10/98→11/00		TOLEDO II 2.3 V5 20V				
				09/00→11/03				
TW/A	2	A139/4	STD	04-3717	65.450	80.000	1.723	AL-LF
	2			04-3718	65.450	80.000	1.723	AL-LF
BU	1	07-3088	¹ ² STD	07-3088	42.959/42.975	46.055/46.095	15.000	AL-LF
	1	07-3089	¹ ³ STD	07-3089	41.959/41.975	45.000/45.025	15.000	AL-LF

¹ Line machining recommended for all bushing to optimise clearance and alignment.
² Fitting Position:Front
³ Fitting Position:Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
² Einbauseite:vorne
³ Einbauseite:hinten

¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
² Côté d'assemblage:avant
³ Côté d'assemblage:arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
² Posición de montaje: Delantero
³ Posición de montaje: Trasera

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
² Posizione di montaggio: anteriore
³ Posizione di montaggio: posteriore

74  **81.00**

AUE	VR6cyl.	2792cc	150kW / 204PS	Petrol	TD16137					
AYL	V6cyl.	2792cc	150kW / 204PS	Petrol	TD14910					
BDE	V6cyl.	2792cc	150kW / 204PS	Petrol	TD18753					
ALHAMBRA 2.8 V6		06/00→03/10		LEON 2.8 Cupra 4						
				02/01→06/06						
LEON 2.8		05/02→06/04								
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717	65.450	80.000	1.723	AL-LF		
	2			04-3718	65.450	80.000	1.723	AL-LF		
BU	1	07-3088	¹ ² STD	07-3088	42.959/42.975	46.055/46.095	15.000	AL-LF		
	1	07-3089	¹ ³ STD	07-3089	41.959/41.975	45.000/45.025	15.000	AL-LF		

¹ Line machining recommended for all bushing to optimise clearance and alignment.
² Fitting Position:Front
³ Fitting Position:Rear

¹ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
² Einbauseite:vorne
³ Einbauseite:hinten

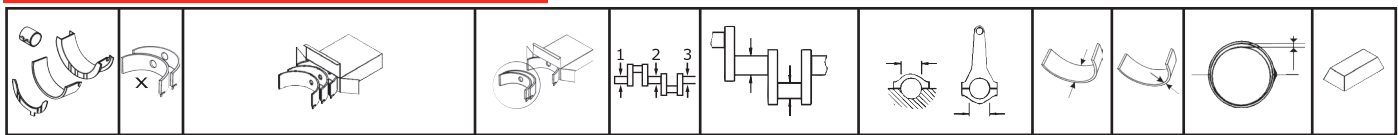
¹ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
² Côté d'assemblage:avant
³ Côté d'assemblage:arrière

¹ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
² Posición de montaje: Delantero
³ Posición de montaje: Trasera

¹ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
² Posizione di montaggio: anteriore
³ Posizione di montaggio: posteriore

75  **81.00**

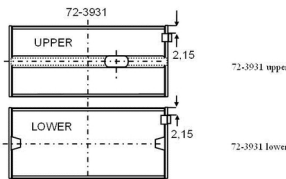
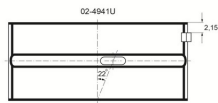
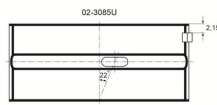
AZV	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18247
BKD	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17357
BMN	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD18977
CAGA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD22243
CAGC	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo Intercooled	TD22669
CAHA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD22244
CBDB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24327
CEGA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD22674
CFFA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25404
CFFB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24450
CFFE	4cyl.	1968cc	85kW / 116PS	Diesel	Turbo Intercooled	TD25403
CFGB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24451
CFGC	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD27529
CFHC	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24326
CFHD	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD23582
CFJA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD24333
CGLB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD26498
CJCA	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo	TD26497
CJCC	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo Intercooled	TD27013
CKFC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27260



CLCB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD25102
CRBC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD29194
CRLB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD29192
CRMB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27261
CRVA (Euro 5)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD27960
CRVC (Euro 5)	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD27959
CUNA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD28019
CUPA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD27262
CUVA (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33096
CUVC (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31428
CUWA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD31429
DFFA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33070

ALHAMBRA 2.0 TDI	06/10→	EXEO 2.0 TDI	12/08→05/13
ALHAMBRA TDI	05/15→	IBIZA IV 2.0 TDI	01/10→05/15
ALTEA 2.0 TDI	03/04→	LEON 2.0 TDI	07/05→08/20
ALTEA 2.0 TDI 16V	03/04→	LEON 2.0 TDI 16V	07/05→12/12
ALTEA XL 2.0 TDI	11/06→12/13	LEON ST 2.0 TDI	04/13→08/18
ALTEA XL 2.0 TDI 16V	10/06→	TOLEDO III 2.0 TDI	09/04→05/09
ATEGA 2.0 TDI	04/16→	TOLEDO III 2.0 TDI 16V	04/04→05/09

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
		→11/11									
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① "SPUTTER" upper half bearing
② Locating lug height: 7mm

① "SPUTTER" obere Lagerhälfte
② Höhe der Rastkerbe: 7mm

① Demi-cojinet supérieur "SPUTTER"
② Hauteur de l'encoche de positionnement : 7 mm

① Medio cojinete superior "SPUTTER"
② Localización de la altura de las orejetas: 7mm

① Semicuscinetto superiore "SPUTTER"
② Altezza nasello d'arresto: 7mm

③ 180° oil groove
④ Bronze IROX®

③ 180° Ölnut
④ Bronze IROX®

③ Rainure d'huile à 180°
④ Bronze IROX®

③ Ranura de aceite de 180°
④ Bronce IROX®

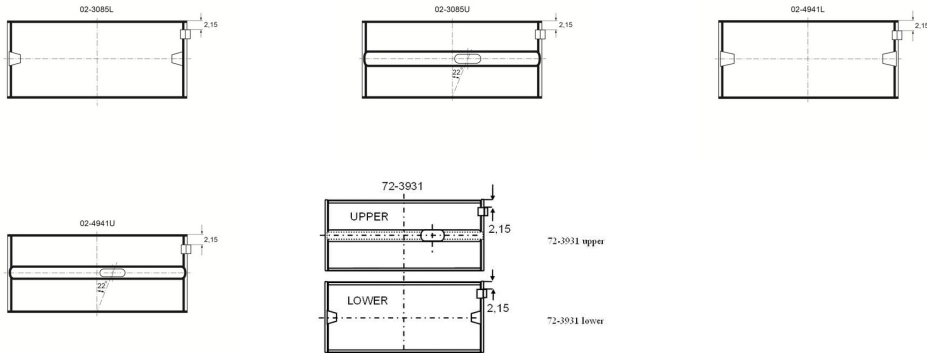
③ Scanalatura dell'olio a 180°
④ Bronzo IROX®

76 **81.00**

BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18269
BRT	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD19388
ALHAMBRA 2.0 TDI			11/05→03/10	LEON 2.0 TDI		10/05→10/10
ALTEA 2.0 TDI			11/05→	TOLEDO III 2.0 TDI		11/05→05/09
ALTEA XL 2.0 TDI			10/06→			

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
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MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 12/11→ IROX®	STD	02-4941L ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② Locating lug height: 7mm ^② Höhe der Rastkerbe: 7mm ^② Hauteur de l'encoche de positionnement : 7mm ^② Localización de la altura de las orejetas: 7mm ^② Altezza nasello d'arresto: 7mm
^③ 180° oil groove ^③ 180° Ölnut ^③ Rainure d'huile à 180° ^③ Ranura de aceite de 180° ^③ Scanalatura dell'olio a 180°
^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronzo IROX®

77 **81.00**

CRGA (Euro 4)	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo Intercooled	TD40240
CRLD (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD40241
DCYA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD38558
DFGA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD37139
DFHA (Euro 6)	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo Intercooled	TD33633
DFLA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33097
DFLD (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD39486
DFMA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD33093
DJGA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD36726
ALHAMBRA 2.0 TDI			05/11→	LEON 2.0 TDI		09/12→08/20
ALHAMBRA TDI			05/15→	TARRACO 2.0 TDI		09/18→
ATECA 2.0 TDI			06/16→			

BE/PL	1	71-3930 IROX®	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	1			02-4941L ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ^④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② Locating lug height: 7mm ^② Höhe der Rastkerbe: 7mm ^② Hauteur de l'encoche de positionnement : 7mm ^② Localización de la altura de las orejetas: 7mm ^② Altezza nasello d'arresto: 7mm
^③ 180° oil groove ^③ 180° Ölnut ^③ Rainure d'huile à 180° ^③ Ranura de aceite de 180° ^③ Scanalatura dell'olio a 180°
^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronze IROX® ^④ Bronzo IROX®

78 **82.50**

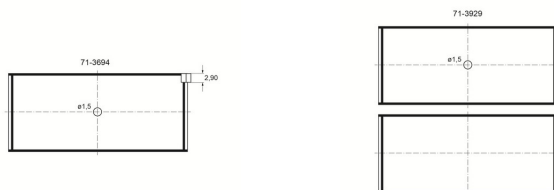
2E	4cyl.	1984cc	85kW / 115PS	Petrol	TD3570
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ABF	4cyl.	1984cc	110kW / 150PS	Petrol	TD4895					
ADY	4cyl.	1984cc	85kW / 115PS	Petrol	TD9386					
ALHAMBRA 2.0			03/96→03/10	IBIZA II 2.0 i	03/93→08/99					
ALHAMBRA 2.0 i			04/96→03/10	IBIZA II 2.0 i 16V	08/96→08/99					
CORDOBA 2.0 i			02/93→06/99	TOLEDO I 2.0 i	05/91→03/99					
CORDOBA 2.0 i 16V			08/96→06/99	TOLEDO I 2.0 i 16V	11/93→03/99					
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

79 82.50

AGG	4cyl.	1984cc	85kW / 115PS	Petrol	TD5537					
CORDOBA 2.0 i			02/93→06/99	TOLEDO I 2.0 i	05/91→03/99					
IBIZA II 2.0 i			03/93→08/99							
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
BU	1	07-3088 ③ ④	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1			07-3089 ③ ⑤	07-3089	41.959/41.975	45.000/45.025	15.000		

- ① For cracked connecting rod
- ② 180° oil groove
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear

- ① Für gebrochene Pleuelstangen
- ② 180° Ölnot
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten

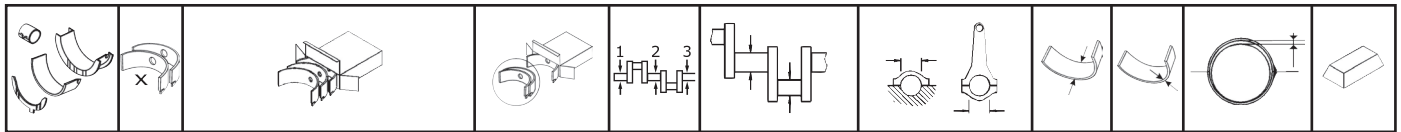
- ① Pour bielle sécable
- ② Rainure d'huile à 180°
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière

- ① Para biela agrietada
- ② Ranura de aceite de 180°
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera

- ① Per bielle fratturate
- ② Scanalatura dell'olio a 180°
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

80 82.50

ATM	4cyl.	1984cc	85kW / 115PS	Petrol	TD14908					
AZL	4cyl.	1984cc	85kW / 115PS	Petrol	TD17901					
BBX	4cyl.	1984cc	85-86kW / 115-117PS	Petrol	TD18446					
CEKA	4cyl.	1984cc	85-86kW / 115-117PS	Petrol	TD22467					
ALHAMBRA 2.0			03/96→03/10	IBIZA III 2.0	04/02→11/09					
ALHAMBRA 2.0 i			04/96→03/10	IBIZA IV 2.0	10/08→05/15					
CORDOBA 2.0			09/02→11/09							
BE/PL	4	71-3929/4 ①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF



SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
¹ For cracked connecting rod ² 180° oil groove		¹ Für gebrochene Pleuelstangen ² 180° Ölnot		¹ Pour bielle sécable ² Rainure d'huile à 180°		¹ Para biela agrietada ² Ranura de aceite de 180°		¹ Per bielle fratturate ² Scanalatura dell'olio a 180°		

81  **82.50**

BLR	4cyl.	1984cc	110kW / 150PS	Petrol	TD17353
BLY	4cyl.	1984cc	110kW / 150PS	Petrol	TD17354
BVY	4cyl.	1984cc	110kW / 150PS	Petrol	TD18266
BVZ	4cyl.	1984cc	110kW / 150PS	Petrol	TD18267
BWA	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD19424
BWE	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD22246
BWJ	4cyl.	1984cc	177kW / 240PS	Petrol Turbo	TD19425

ALTEA 2.0 FSI	05/04→03/09	LEON 2.0 FSI	07/05→05/10
ALTEA 2.0 TFSI	04/06→05/09	LEON 2.0 TFSI	05/05→05/11
ALTEA XL 2.0 FSI	10/06→03/09	TOLEDO III 2.0 FSI	10/04→05/09
ALTEA XL 2.0 TFSI	10/06→05/09	TOLEDO III 2.0 TFSI	11/05→05/09
EXEO 2.0 TFSI	03/09→05/13		

BE/PL	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

¹ For cracked connecting rod ² 180° oil groove		¹ Für gebrochene Pleuelstangen ² 180° Ölnot		¹ Pour bielle sécable ² Rainure d'huile à 180°		¹ Para biela agrietada ² Ranura de aceite de 180°		¹ Per bielle fratturate ² Scanalatura dell'olio a 180°		
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82  **83.00**

022 A.5000;(138B6.000)	4cyl.	1714cc	40-42kW / 54-57PS	Diesel	TD9391
138 A5.000	4cyl.	1714cc	40-42kW / 55-57PS	Diesel	TD3585

IBIZA I 1.7 D	06/84→05/93	RITMO 1.7 D	10/79→09/83
MALAGA 1.7 D	05/85→12/93	RONDA 1.7 Diesel	06/82→12/86

BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4190	SEMI	66644Y		25.004/25.010	26.939/26.972	25.400			BS

83  **84.00**

124 B3.000	4cyl.	1585cc	55kW / 75PS	Petrol	TD3564
FC16	4cyl.	1585cc	70kW / 95PS	Petrol	TD3583

124 1.6	09/76→10/80		
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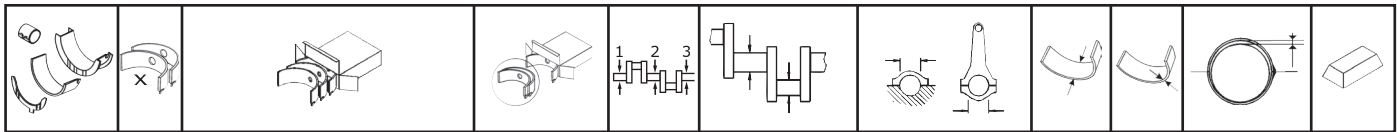
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

84  **84.00**

132 B1.000	4cyl.	1756cc	77-82kW / 105-112PS	Petrol	TD21376
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BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS

SEAT



85 84.00


131 C4.000 4cyl. **1995cc** **83-85kW** / 113-116PS **Petrol** **TD21375**

FA19 4cyl. **1995cc** **85kW** / 116PS **Petrol** **TD34378**

124 2.0		04/79→10/80			131 2.0			06/78→12/85			
BE/PL	4	01-4175/4	STD 0.25 0.50 0.75	66240RA		50.782/50.802	53.897/53.913	19.500	1.537	0.021/0.082	AL-LF
MB/HL	4	H1043/5	STD 0.25 0.50	66316RA	1,2,4,5	52.985/53.005	56.717/56.730	20.750	1.841	0.030/0.088	AL-LF
	1			66317RA	3	52.985/53.005	56.717/56.730	24.250	1.841	0.030/0.088	AL-LF
TW/A	2	A201/2	STD .005	62037AF		59.000/59.250	73.600/73.850		2.362		BS
SE/PB	1	55-4288 →12/84	SEMI	62039Y		21.539/21.641	23.939/23.972	25.100			BS
	1	55-4193 01/85→	SEMI	66649Y		21.539/21.641	25.000/25.021	25.100			BS

86 87.00

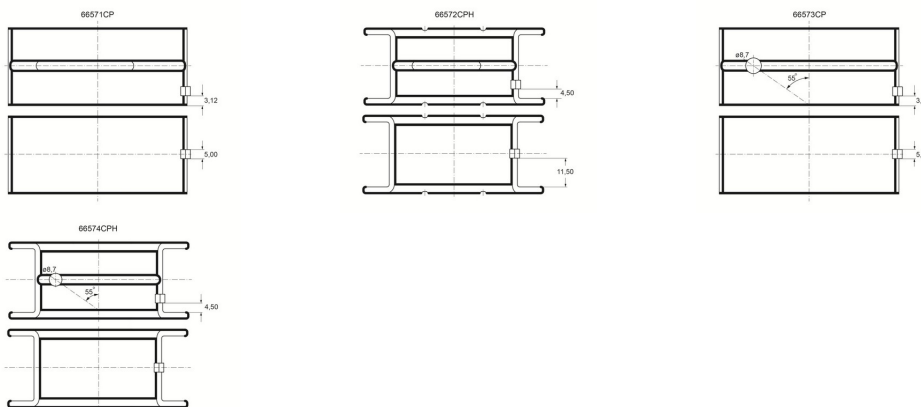
OM 615.912 (OM 615 D 22) 4cyl. **2197cc** **44kW** / 60PS **Diesel** **TD21374**

132 2.2 D		05/79→12/82									
BE/PL	4	01-3040/4	STD 0.25 0.50 0.75 1.00	01-3040		51.955/51.965	55.600/55.619	26.000	1.805	0.025/0.079	AL-LF
MB/HL	4	H914/5	STD 0.25 0.50	02-1460	1,2,4,5	69.955/69.965	74.500/74.519	27.000	2.255	0.025/0.079	AL-LF
	1			02-2774H	3	69.955/69.965	74.500/74.519	33.900	2.255	0.025/0.079	AL-LF
			02-2774H	STD	34.000 - 34.025						
SE/PB	1	55-2532	SEMI	55-2532		26.000	29.000/29.021	31.800			BC

87 88.00


8144.65 4cyl. **1995cc** **40-40kW** / 54-54PS **Diesel** **TD43369**

132 2.0 D		05/73→12/80									
MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			→Eng.1846776	66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			Eng.1846777→	66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097



88 93.00

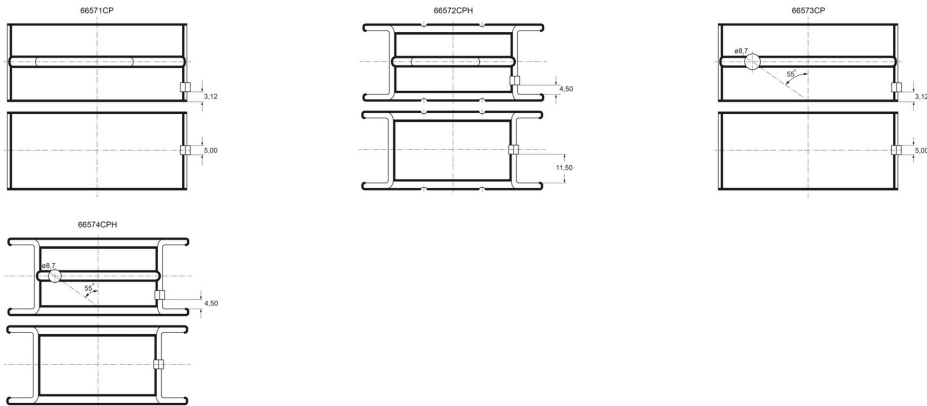
8144.61 4cyl. **2445cc** **52-55kW** / 72-75PS **Diesel** **TD3597**

131 2.4 Diesel		06/78→12/86									
BE/PL	4	71-4130/4 	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC

BE/PL	4	71-4185/4	STD 0.25 0.50	66575CP		56.520/56.535	60.333/60.345	24.700	1.870	0.020/0.070	BS



MB/HL	4	H1049/5	STD 0.25 0.50	66571CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.042/0.100	BS
	1			66572CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.042/0.100	BS
	4	H1094/5	STD 0.25	66573CP	1-4	76.187/76.200	80.586/80.607	24.990	2.172	0.038/0.097	BS
	1			66574CPH	5	76.187/76.200	80.586/80.607	31.950	2.172	0.038/0.097	BS



SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS
		Without oil hole	Ohne Ölloch	Sans trou d'huile	Sin orificio de aceite	Senza foro dell'olio	con agujero de aceite	Con foro per l'olio			
		With oil hole	Mit Ölloch	Avec trou d'huile	con agujero de aceite	Con foro per l'olio					

89 **94.00**

DH B4cyl. **1915cc** **60-63kW / 82-86PS** **Petrol** **TD3580**

BE/PL	4	71-1950/4	STD	71-1950		54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
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90 **94.00**

GH 4cyl. **1919cc** **82kW / 111PS** **Diesel** **TD3588**

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM

x



9

135B	75.50	1289	4	Petrol	7
135L	75.50	1289	4	Petrol	7
135M	75.50	1289	4	Petrol	7
136B	75.50	1289	4	Petrol	7
136 L	75.50	1289	4	Petrol	7
136M	75.50	1289	4	Petrol	7
781.135	75.50	1289	4	Petrol	7
781.135E	75.50	1289	4	Petrol	7
781.136	75.50	1289	4	Petrol	7
ADR	81.00	1781	4	Petrol	35
AEE	76.50	1598	4	Petrol	14
AEF	79.50	1896	4	Diesel	24
AEG	82.50	1984	4	Petrol	42
AEH	81.00	1595	4	Petrol	33
AEY	79.50	1896	4	Diesel	25
AGN	81.00	1781	4	Petrol	36
AGP	79.50	1896	4	Diesel	26
AGR	79.50	1896	4	Diesel	25
AGU	81.00	1781	4	Petrol	37
AHF	79.50	1896	4	Diesel	27
AKL	81.00	1595	4	Petrol	33
ALH	79.50	1896	4	Diesel	25
AMF	79.50	1422	3	Diesel	20
AMG	75.50	1289	4	Petrol	7
AMH	75.50	1289	4	Petrol	7
AMJ	75.50	1289	4	Petrol	7
AMX	82.50	2771	V6	Petrol	46
APK	82.50	1984	4	Petrol	42
AQM	79.50	1896	4	Diesel	24
AQV	67.10	996	4	Petrol	1
AQY	82.50	1984	4	Petrol	42
ARV	67.10	996	4	Petrol	1
ARX	81.00	1781	4	Petrol	38
ARZ	81.00	1781	4	Petrol	37
ASV	79.50	1896	4	Diesel	27
ASY	79.50	1896	4	Diesel	24
ASZ	79.50	1896	4	Diesel	28
ATD	79.50	1896	4	Diesel	29
ATF	82.50	1984	4	Petrol	43
AUA	76.50	1390	4	Petrol	9
AUB	76.50	1390	4	Petrol	9
AUM	81.00	1781	4	Petrol	38
AUQ	81.00	1781	4	Petrol	38
AVB	79.50	1896	4	Diesel	29
AVF	79.50	1896	4	Diesel	30
AVU	81.00	1595	4	Petrol	34
AWT	81.00	1781	4	Petrol	38
AWX	79.50	1896	4	Diesel	30
AWY	76.50	1198	3	Petrol	8
AXP	76.50	1390	4	Petrol	9
AXR	79.50	1896	4	Diesel	31
AYM	78.30	2496	V6	Diesel	17
AZH	82.50	1984	4	Petrol	44
AZJ	82.50	1984	4	Petrol	44
AZL	82.50	1984	4	Petrol	44
AZM	82.50	1984	4	Petrol	44
AZQ	76.50	1198	3	Petrol	8
AZV	81.00	1968	4	Diesel	39
BBG	82.50	2771	V6	Petrol	46
BBM	76.50	1198	3	Petrol	8



CCM

x



9

BBY	76.50	1390	4	Petrol	9
BBZ	76.50	1390	4	Petrol	9
BCA	76.50	1390	4	Petrol	10
BDG	78.30	2496	V6	Diesel	17
BFQ	81.00	1595	4	Petrol	34
BGU (Euro 4)	81.00	1595	4	Petrol	34
BJB	79.50	1896	4	Diesel	31
BKC	79.50	1896	4	Diesel	31
BKD	81.00	1968	4	Diesel	39
BKY	76.50	1390	4	Petrol	9
BLF	76.50	1598	4	Petrol	15
BLR	82.50	1984	4	Petrol	45
BLS	79.50	1896	4	Diesel	31
BLT	79.50	1896	4	Diesel	32
BLX	82.50	1984	4	Petrol	45
BLY	82.50	1984	4	Petrol	45
BMD	76.50	1198	3	Petrol	8
BME	76.50	1198	3	Petrol	8
BMM	81.00	1968	4	Diesel	40
BMN	81.00	1968	4	Diesel	39
BMP	81.00	1968	4	Diesel	40
BMS	79.50	1422	3	Diesel	20
BNM	79.50	1422	3	Diesel	20
BNV	79.50	1422	3	Diesel	20
BPZ	79.50	1896	4	Diesel	28
BSE (Euro 4/5)	81.00	1595	4	Petrol	34
BSF (Euro 2)	81.00	1595	4	Petrol	34
BSS	81.00	1968	4	Diesel	40
BSV	79.50	1896	4	Diesel	28
BSW	79.50	1896	4	Diesel	29
BTS	76.50	1598	4	Petrol	15
BUD	76.50	1390	4	Petrol	11
BVX	82.50	1984	4	Petrol	45
BVY	82.50	1984	4	Petrol	45
BVZ	82.50	1984	4	Petrol	45
BWA	82.50	1984	4	Petrol	45
BWJ	82.50	1984	4	Petrol	45
BXE	79.50	1896	4	Diesel	31
BXW	76.50	1390	4	Petrol	12
BZG	76.50	1198	3	Petrol	8
CAVE	76.50	1390	4	Petrol	11
CAXA (Euro 5)	76.50	1390	4	Petrol	11
CAXC	76.50	1390	4	Petrol	11
CAYA	79.50	1598	4	Diesel	21
CAYB	79.50	1598	4	Diesel	21
CAYC	79.50	1598	4	Diesel	21
CBBB	81.00	1968	4	Diesel	39
CBDB	81.00	1968	4	Diesel	39
CBZA	71.00	1197	4	Petrol	2
CBZB	71.00	1197	4	Petrol	2
CCSA (Euro 4/5)	81.00	1595	4	Petrol	34
CDDA	76.50	1390	4	Petrol	12
CEGA	81.00	1968	4	Diesel	39
CFBA	76.50	1390	4	Petrol	13
CFFB	81.00	1968	4	Diesel	39
CFGB	81.00	1968	4	Diesel	39
CFHA	81.00	1968	4	Diesel	39
CFHC	81.00	1968	4	Diesel	39
CFHF	81.00	1968	4	Diesel	39
CFJA	81.00	1968	4	Diesel	39

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM

x



9

CFNA (Euro 4)	76.50	1598	4	Petrol	15
CFWA	79.50	1199	3	Diesel	19
CGGA	76.50	1390	4	Petrol	11
CGGB	76.50	1390	4	Petrol	11
CGPA	76.50	1198	3	Petrol	8
CGPB	76.50	1198	3	Petrol	8
CGPC	76.50	1198	3	Petrol	8
CHFA	76.50	1198	3	Petrol	8
CHGA	81.00	1595	4	Petrol	34
CHPA (Euro 5)	74.50	1395	4	Petrol	4
CHPB (Euro 6)	74.50	1395	4	Petrol	4
CHZB (Euro 6)	74.50	999	3	Petrol	3
CHZC (Euro 6)	74.50	999	3	Petrol	3
CHZD	74.50	999	3	Petrol	3
CHZJ	74.50	999	3	Petrol	3
CKFB	81.00	1968	4	Diesel	41
CKFC (Euro 5)	81.00	1968	4	Diesel	39
CLCA	81.00	1968	4	Diesel	39
CLCB	81.00	1968	4	Diesel	39
CLHA (Euro 5)	79.50	1598	4	Diesel	22
CLHB (Euro 5)	79.50	1598	4	Diesel	22
CLJA	81.00	1968	4	Diesel	39
CLNA	79.50	1598	4	Diesel	21
CLPA	76.50	1390	4	Petrol	13
CMXA (Euro 5)	81.00	1595	4	Petrol	34
CPWA	74.50	1395	4	Petrol	4
CRGA (Euro 4)	81.00	1968	4	Diesel	39
CRGB (Euro 4)	81.00	1968	4	Diesel	41
CRKA (Euro 6)	79.50	1598	4	Diesel	22
CRKB (Euro 5/6)	79.50	1598	4	Diesel	22
CRLB (Euro 6)	81.00	1968	4	Diesel	39
CRMB (Euro 6)	81.00	1968	4	Diesel	39
CRVC	81.00	1968	4	Diesel	39
CTHE	76.50	1390	4	Petrol	11
CUAA	81.00	1968	4	Diesel	39
CUNA (Euro 6)	81.00	1968	4	Diesel	39
CUPA	81.00	1968	4	Diesel	39
CUUA	81.00	1968	4	Diesel	39
CUUB	81.00	1968	4	Diesel	41
CWVA (Euro 5)	79.50	1598	4	Petrol	18
CWVB (Euro 5)	76.50	1598	4	Petrol	16
CXMA	79.50	1598	4	Diesel	23
CXXA (Euro 6)	79.50	1598	4	Diesel	22
CXXB (Euro 6)	79.50	1598	4	Diesel	22
CYKA	81.00	1968	4	Diesel	39
CZCA (Euro 6)	74.50	1395	4	Petrol	4
CZDA (Euro 6)	74.50	1395	4	Petrol	4
CZEA (Euro 6)	74.50	1395	4	Petrol	4
DADA (Euro 6)	74.50	1495	4	Petrol	5
DBGA (Euro 5)	81.00	1968	4	Diesel	41
DBGC (Euro 5)	81.00	1968	4	Diesel	41
DBKA (Euro 6)	79.50	1598	4	Diesel	22
DBYA	74.50	999	3	Petrol	3
DCXA	79.50	1598	4	Diesel	23
DCYA (Euro 6)	81.00	1968	4	Diesel	41
DCZA	79.50	1598	4	Diesel	22
DDAA	81.00	1968	4	Diesel	39
DDYA (Euro 6)	79.50	1598	4	Diesel	22
DDYB (Euro 6)	79.50	1598	4	Diesel	22
DFCA	81.00	1968	4	Diesel	39

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



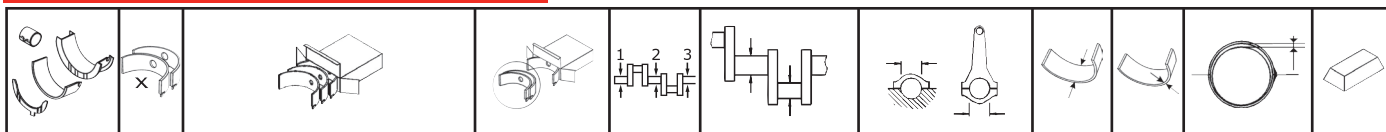
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DFEA (Euro 6)	81.00	1968	4	Diesel	39
DFFA (Euro 6)	81.00	1968	4	Diesel	39
DFGA (Euro 6)	81.00	1968	4	Diesel	41
DFGC (Euro 6)	81.00	1968	4	Diesel	41
DFHA (Euro 6)	81.00	1968	4	Diesel	41
DFSA	81.00	1968	4	Diesel	41
DFSB	81.00	1968	4	Diesel	41
DGEA (Euro 6)	74.50	1395	4	Petrol	4
DGTA (Euro 6)	79.50	1598	4	Diesel	22
DGTD (Euro 6)	79.50	1598	4	Diesel	22
DGTE (Euro 6)	79.50	1598	4	Diesel	22
DHFA (Euro 6)	74.50	1498	4	Petrol	6
DJGA (Euro 6)	81.00	1968	4	Diesel	41
DKLA	74.50	999	3	Petrol	3
DKRC	74.50	999	3	Petrol	3
DKRF (Euro 6)	74.50	999	3	Petrol	3
DPCA (Euro 6)	74.50	1495	4	Petrol	5
OHC	75.50	1289	4	Petrol	7



1 67.10

AQV 4cyl. **996cc** **37kW / 50PS** **Petrol** **TD16238**

ARV 4cyl. **996cc** **37kW / 50PS** **Petrol** **TD15368**

FABIA I 1.0 12/99→08/02

BE/PL	4	01-3874/4	STD 0.25	01-3874		41.965/41.980	45.000/45.012	18.500	1.505	0.020/0.060	AL-LF
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU

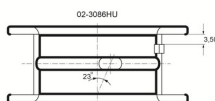
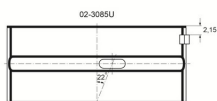
STD 25.000 - 25.040

0.25mm 25.100 - 25.140

0.50mm 25.100 - 25.140

0.75mm 25.100 - 25.140

10	H026/5	①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	② ③	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

① 360° oil groove

② Line machining recommended for all bushing to optimise clearance and alignment.

③ Fitting Position:Front

④ Fitting Position:Rear

① 360° Ölritze

② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

③ Einbauseite:vorne

④ Einbauseite:hinten

① Rainure d'huile à 360°

② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

③ Côté d'assemblage:avant

④ Côté d'assemblage:arrière

① Ranura de aceite de 360°

② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

③ Posición de montaje: Delantero

④ Posición de montaje: Trasera

① Scanalatura dell'olio a 360°

② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

③ Posizione di montaggio: anteriore

④ Posizione di montaggio: posteriore

2 71.00

CBZA 4cyl. **1197cc** **63kW / 86PS** **Petrol Turbo** **TD23928**

CBZB 4cyl. **1197cc** **77kW / 105PS** **Petrol Turbo** **TD23583**

FABIA II 1.2 TSI 03/10→12/14 RAPID 1.2 TSI 07/12→05/15

OCTAVIA II 1.2 TSI 02/10→06/13 ROOMSTER 1.2 TSI 03/10→05/15

RAPID 1.2 LPG 07/12→05/15 YETI 1.2 TSI 09/09→05/15

BE/PL	4	01-4873/4	STD	01-4873		41.963/41.978	45.000/45.012	15.200	1.503	0.024/0.062	AL-LF
MB/HL	5	H1314/5	STD	02-4874	1-5	41.963/41.978	47.007/47.019	16.500	2.508		AL-LF
TW/A	2	A314/2	STD	04-4930			64.750/65.000		2.475		AL-LF

3 74.50

CHZB (Euro 6) 3cyl. **999cc** **70kW / 95PS** **Petrol Turbo** **TD34768**

CHZC (Euro 6) 3cyl. **999cc** **81kW / 110PS** **Petrol Turbo** **TD34841**

CHZD 3cyl. **999cc** **85kW / 115PS** **Petrol Turbo Intercooled** **TD33102**

CHZJ 3cyl. **999cc** **85kW / 115PS** **Petrol Turbo** **TD34884**

DBYA 3cyl. **999cc** **66kW / 90PS** **Petrol Turbo** **TD39704**

DKLA 3cyl. **999cc** **70kW / 95PS** **Petrol Turbo** **TD37415**

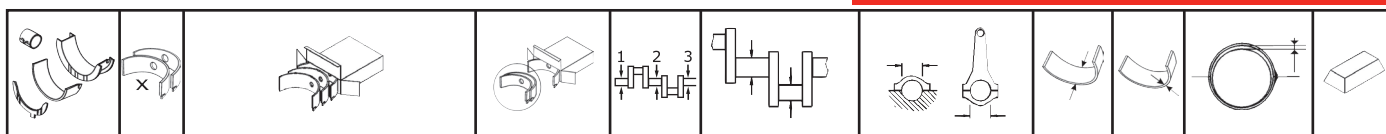
DKRC 3cyl. **999cc** **81kW / 110PS** **Petrol Turbo** **TD34919**

DKRF (Euro 6) 3cyl. **999cc** **85kW / 115PS** **Petrol Turbo Intercooled** **TD37173**

FABIA III 1.0 TSI 08/14→ OCTAVIA III 1.0 TSI 05/16→10/20

KAMIQ 1.0 TGI CNG 11/19→ RAPID 1.0 TSI 06/17→12/19

KAMIQ 1.0 TSI 07/19→ SCALA 1.0 TGI CNG 11/19→



KAROQ 1.0 TSI			07/17→			SCALA 1.0 TSI			02/19→		
BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF	
Without locating lug		Ohne Fixiermase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch			

4 74.50

CHPA (Euro 5)	4cyl.	1395cc	103kW / 140PS	Petrol	Turbo Intercooled	TD27808
CHPB (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD31358
CPWA	4cyl.	1395cc	81kW / 110PS	Petrol	Turbo	TD29519
CZCA (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD31360
CZDA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD31357
CZEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD31648
DGEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD41073

FABIA III 1.4 TSI R5	02/18→06/21	OCTAVIA IV 1.4 TSI IV	06/20→
KAROQ 1.4 TSI	07/17→	OCTAVIA IV 1.4 TSI RS IV	06/20→
KODIAQ 1.4 TSI	10/16→	RAPID 1.4 TSI	05/15→
OCTAVIA III 1.4 TSI	11/12→10/20	SUPERB III 1.4 TSI	03/15→
OCTAVIA III 1.4 TSI G-TEC	11/12→02/17	YETI 1.4 TSI	05/15→12/17

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiermase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		

5 74.50

DADA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD34885
DPCA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD37904

FABIA IV 1.5 TSI	11/21→	OCTAVIA IV 1.5 TSI	11/19→
KAMIQ 1.5 TSI	07/19→	SCALA 1.5 TSI	02/19→
KAROQ 1.5 TSI	07/17→	SUPERB III 1.5 TSI	02/17→
KODIAQ 1.5 TSI	07/18→	SUPERB III 1.5 TSi	02/17→
OCTAVIA III 1.5 TSI	02/17→10/20		

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiermase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		

6 74.50

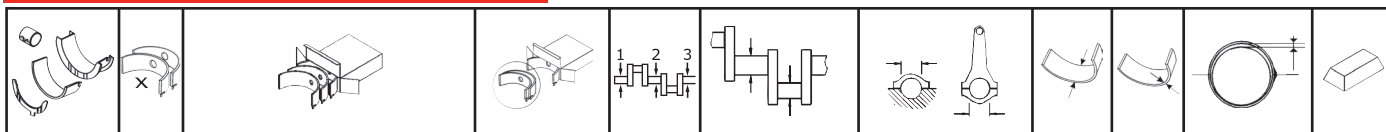
DHFA (Euro 6)	4cyl.	1498cc	96kW / 131PS	Petrol	Turbo Intercooled	TD37416
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OCTAVIA III 1.5 TSI G-TEC	01/19→10/20	OCTAVIA IV 1.5 TSI G-TEC	06/20→
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BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
Without locating lug		Ohne Fixiermase		Sans languette (de positionnement)		Sin orejetas de localización		Senza localizzare Notch		

7 75.50

135B	4cyl.	1289cc	40kW / 54PS	Petrol	TD13391
135L	4cyl.	1289cc	43kW / 58PS	Petrol	TD13848
135M	4cyl.	1289cc	40kW / 54PS	Petrol	TD13392
136B	4cyl.	1289cc	50kW / 68PS	Petrol	TD13390
136 L	4cyl.	1289cc	45kW / 61PS	Petrol	TD5349
136M	4cyl.	1289cc	50kW / 68PS	Petrol	TD13393
781.135	4cyl.	1289cc	40-46kW / 54-63PS	Petrol	TD5347
781.135E	4cyl.	1289cc	38-40kW / 52-54PS	Petrol	TD13389
781.136	4cyl.	1289cc	40-46kW / 54-63PS	Petrol	TD28629
AMG	4cyl.	1289cc	40kW / 54PS	Petrol	TD13828
AMH	4cyl.	1289cc	50kW / 68PS	Petrol	TD13829
AMJ	4cyl.	1289cc	43kW / 58PS	Petrol	TD13849
OHC	4cyl.	1289cc	40-45kW / 55-61PS	Petrol	TD4902



130 G, GL	02/85→10/91	FELICIA 1.3	11/95→11/00
FAVORIT 1.3	06/88→06/97	FELICIA I 1.3	10/94→04/02
FAVORIT 1.3 135	10/90→09/94	FELICIA I 1.3 LX	08/95→03/98
FAVORIT 1.3 135 X, LX, GLX	01/90→09/94	FELICIA I 1.3 LXI	08/95→03/98
FAVORIT 1.3 135L	05/89→09/94	FELICIA II 1.3	01/98→06/01
FAVORIT 1.3 136	10/90→09/94		

BE/PL	4	01-4259/4	STD	4645RA		44.975/44.991	48.000/48.011	22.000	1.490	0.029/0.081	EC
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8 76.50

AWY	3cyl.	1198cc	40kW / 54PS	Petrol	TD16524
AZQ	3cyl.	1198cc	47kW / 64PS	Petrol	TD17070
BBM	3cyl.	1198cc	44kW / 60PS	Petrol	TD20009
BMD	3cyl.	1198cc	40kW / 54PS	Petrol	TD18835
BME	3cyl.	1198cc	47kW / 64PS	Petrol	TD18836
BZG	3cyl.	1198cc	51kW / 70PS	Petrol	TD20010
CGPA	3cyl.	1198cc	51kW / 70PS	Petrol	TD23524
CGPB	3cyl.	1198cc	44kW / 60PS	Petrol	TD24978
CGPC	3cyl.	1198cc	55kW / 75PS	Petrol	TD26993
CHFA	3cyl.	1198cc	44kW / 60PS	Petrol	TD23439

FABIA I 1.2	07/01→03/08	RAPID 1.2	07/12→06/15
FABIA II 1.2	12/06→12/14	RAPID 1.2 LPG	07/12→06/15
FABIA II 1.2 12V	11/11→12/14	ROOMSTER 1.2	05/06→05/15
FABIA II 1.2 LPG	07/07→11/14	ROOMSTER 1.2 LPG	03/09→05/15

MB/HL	4	H1343/4	STD 0.25	02-4981		47.976/47.997	55.000/55.015	18.500	3.514	0.027/0.057	AL-LF
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9 76.50

AUA	4cyl.	1390cc	55kW / 75PS	Petrol	TD15374
AUB	4cyl.	1390cc	74kW / 100PS	Petrol	TD15375
AXP	4cyl.	1390cc	55kW / 75PS	Petrol	TD16050
BBY	4cyl.	1390cc	55kW / 75PS	Petrol	TD17471
BBZ	4cyl.	1390cc	74kW / 100PS	Petrol	TD17472
BKY	4cyl.	1390cc	55kW / 75PS	Petrol	TD18696

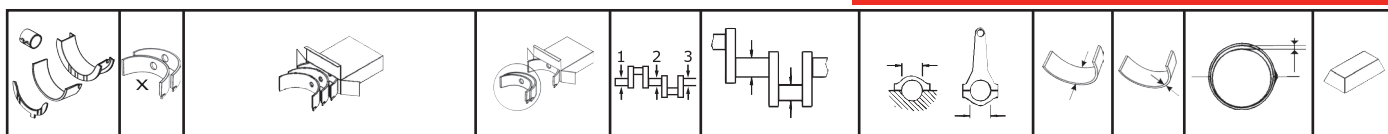
FABIA I 1.4	05/04→12/07	OCTAVIA I 1.4 16V	08/00→12/10
FABIA I 1.4 16V	10/99→03/08		

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 180° oil groove
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position: Front
- ④ Fitting Position: Rear
- ① 180° Ölnut
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite: vorne
- ④ Einbauseite: hinten
- ① Rainure d'huile à 180°
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage: avant
- ④ Côté d'assemblage: arrière
- ① Ranura de aceite de 180°
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantera
- ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 180°
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

10 76.50

BCA	4cyl.	1390cc	55kW / 75PS	Petrol	TD17495						
OCTAVIA I 1.4 16V	08/00→12/10	OCTAVIA II 1.4	05/04→05/06								
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF



BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① 180° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① 180° Ölmut
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Rainure d'huile à 180°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Ranura de aceite de 180°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Scanalatura dell'olio a 180°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

11 76.50

BUD	4cyl.	1390cc	59kW / 80PS	Petrol	TD20190						
CAVE	4cyl.	1390cc	132kW / 180PS	Petrol Turbo & Supercharged	TD24217						
CAXA (Euro 5)	4cyl.	1390cc	90kW / 122PS	Petrol Turbo Intercooled	TD21592						
CAXC	4cyl.	1390cc	92kW / 125PS	Petrol Turbo Intercooled	TD22677						
CGGA	4cyl.	1390cc	59kW / 80PS	Petrol	TD24838						
CGGB	4cyl.	1390cc	63kW / 85PS	Petrol	TD24980						
CTHE	4cyl.	1390cc	132kW / 180PS	Petrol Turbo & Supercharged	TD27361						
FABIA I 1.4			02/06→10/06	OCTAVIA II 1.4 TSI	11/08→06/13						
FABIA I 1.4 16V			04/06→12/07	RAPID 1.4 TSI	07/12→06/15						
FABIA II 1.4			01/07→12/14	ROOMSTER 1.4	09/06→05/15						
FABIA II 1.4 LPG			01/07→11/14	ROOMSTER 1.4 LPG	03/10→05/15						
FABIA II 1.4 TSI RS			05/10→12/14	SUPERB II 1.4 TSI	07/08→05/15						
OCTAVIA II 1.4			06/04→06/13	YETI 1.4 TSI	06/10→05/15						
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5 ①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715 ②	SEMI	55-4715		19.000	21.000/21.033	20.800			BC-LF

① 180° oil groove
 ② G-149

① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

12 76.50

BXW	4cyl.	1390cc	63kW / 86PS	Petrol	TD19089						
CDDA	4cyl.	1390cc	63kW / 86PS	Petrol	TD26495						
FABIA II 1.4			01/07→12/14	ROOMSTER 1.4	09/06→05/15						
FABIA II 1.4 LPG			01/07→11/14	ROOMSTER 1.4 LPG	03/10→05/15						
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5 ①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① 180° oil groove
 ① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

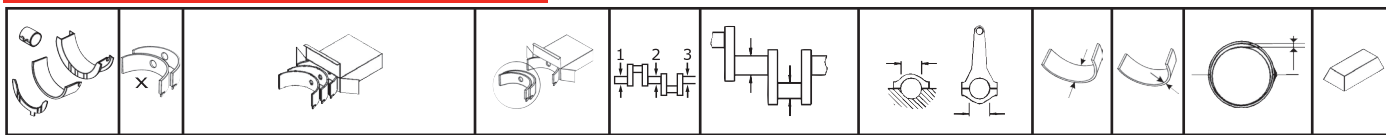
13 76.50

CFBA	4cyl.	1390cc	96kW / 131PS	Petrol Turbo	TD31378						
CLPA	4cyl.	1390cc	63kW / 85PS	Petrol	TD26496						
MB/HL	5	H1325/5 ①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF

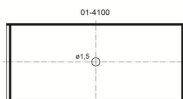
① 180° oil groove
 ① 180° Ölmut
 ① Rainure d'huile à 180°
 ① Ranura de aceite de 180°
 ① Scanalatura dell'olio a 180°

14 76.50

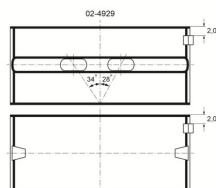
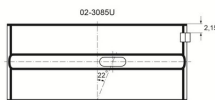
AEE	4cyl.	1598cc	55kW / 75PS	Petrol	TD13394						
FELICIA 1.6			06/98→12/01	FELICIA I 1.6 LX	08/95→03/98						
FELICIA I 1.6			06/97→04/02	FELICIA II 1.6	01/98→06/01						
FELICIA I 1.6 GLX			08/95→03/98	OCTAVIA I 1.6	09/96→09/04						
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF



BE/PL | 4 | **01-4100/4** | STD | 01-4100 | | 47.763/47.778 | 50.600/50.612 | 17.200 | 1.406 | 0.023/0.071 | AL-LF



MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	→Eng.629000		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
	10	Eng.629001→									
	10	H026/5 ²	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ³ ⁴	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ³ ⁵	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

¹ 180° oil groove

² 360° oil groove

³ Line machining recommended for all bushing to optimise clearance and alignment.

⁴ Fitting Position:Front

⁵ Fitting Position:Rear

¹ 180° Ölritze

² 360° Ölritze

³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

⁴ Einbauseite:vorne

⁵ Einbauseite:hinten

¹ Rainure d'huile à 180°

² Rainure d'huile à 360°

³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

⁴ Côté d'assemblage:avant

⁵ Côté d'assemblage:arrière

¹ Ranura de aceite de 180°

² Ranura de aceite de 360°

³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

⁴ Posición de montaje: Delantero

⁵ Posición de montaje: Trasera

¹ Scanalatura dell'olio a 180°

² Scanalatura dell'olio a 360°

³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

⁴ Posizione di montaggio: anteriore

⁵ Posizione di montaggio: posteriore

15 76.50

BLF	4cyl.	1598cc	85kW / 115PS	Petrol	TD17501
BTS	4cyl.	1598cc	77kW / 105PS	Petrol	TD19090
CFNA (Euro 4)	4cyl.	1598cc	77kW / 105PS	Petrol	TD24981

FABIA II 1.6 | 04/07→12/14 | ROOMSTER 1.6 | 09/06→05/15

OCTAVIA II 1.6 FSI | 02/04→10/08 | ROOMSTER 1.6 LPG | 06/06→07/10

RAPID 1.6 | 07/12→06/15

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

¹ 180° oil groove

¹ 180° Ölritze

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

16 76.50

CWVB (Euro 5)	4cyl.	1598cc	66kW / 90PS	Petrol	TD35873
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FABIA III 1.6 | 08/14→06/21 | RAPID 1.6 SRE | 06/15→

BE/PL	1	71-5023 ¹	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
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¹ Without locating lug

¹ Ohne Fixiernase

¹ Sans languette (de positionnement)

¹ Sin orejetas de localización

¹ Senza localizzare Notch

17 78.30

AYM	V6cyl.	2496cc	114kW / 155PS	Diesel	Turbo Intercooled	TD16404
BDG	V6cyl.	2496cc	120kW / 163PS	Diesel	Turbo Intercooled	TD17350

SUPERB I 2.5 TDI | 12/01→03/08

MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
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TW/A	2 2	A138/4	STD	04-3713 04-3714		70.500 70.500	84.900 84.900		1.965 1.965	AL-LF AL-LF

18 79.50

CWVA (Euro 5)		4cyl.	1598cc	81kW / 110PS	Petrol	TD29693						
FABIA III 1.6		01/15→			RAPID 1.6		05/15→					
KAMIQ 1.6 SRE		07/19→			RAPID 1.6 SRE		05/15→12/19					
KAROQ 1.6 SRE		07/17→			SCALA 1.6 SRE		02/19→					
OCTAVIA III 1.6		01/14→10/20			YETI 1.6		04/14→12/17					
OCTAVIA IV 1.6 SRE		07/20→										
BE/PL	1	71-5023		STD	71-5023		47.758/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF

19 79.50

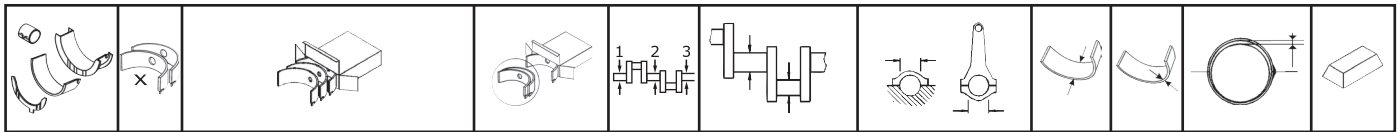
CFWA		3cyl.	1199cc	55kW / 75PS	Diesel Turbo	TD24261						
FABIA II 1.2 TDI		05/10→12/14			ROOMSTER 1.2 TDI		03/10→05/15					
BE/PL	1	71-3904		STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP

20 79.50

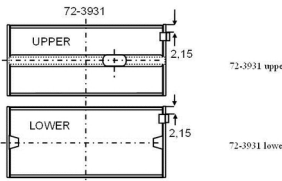
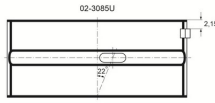
AMF		3cyl.	1422cc	55kW / 75PS	Diesel Turbo	TD17348						
BMS		3cyl.			1422cc		59kW / 80PS		Diesel Turbo Intercooled		TD19092	
BNM		3cyl.			1422cc		51kW / 70PS		Diesel Turbo Intercooled		TD18740	
BNV		3cyl.			1422cc		59kW / 80PS		Diesel Turbo Intercooled		TD18741	
FABIA I 1.4 TDI		04/03→03/08			ROOMSTER 1.4 TDI		07/06→03/10					
FABIA II 1.4 TDI		01/07→03/10										
BE/PL	1	71-3904		STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
CB/NWB	4	N147/4		STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

21 79.50

CAYA		4cyl.	1598cc	55kW / 75PS	Diesel Turbo Intercooled	TD24216						
CAYB		4cyl.			1598cc		66kW / 90PS		Diesel Turbo Intercooled		TD23929	
CAYC		4cyl.			1598cc		77kW / 105PS		Diesel Turbo Intercooled		TD22678	
CLNA		4cyl.			1598cc		77kW / 105PS		Diesel Turbo Intercooled		TD25764	
FABIA II 1.6 TDI		03/10→12/14			ROOMSTER 1.6 TDI		03/10→05/15					
OCTAVIA II 1.6 TDI		06/09→04/13			SUPERB II 1.6 TDI		09/10→05/15					
RAPID 1.6 TDI		10/11→12/19			YETI 1.6 TDI		11/10→05/15					
BE/PL	1	71-3904		STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5		STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC



MB/HL	1 1 4 4	H1328/5 ② ③ 12/11→ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF
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TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF
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① "SPUTTER" upper half bearing
② Locating lug height: 7mm
③ 180° oil groove
④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
② Höhe der Rastkerbe: 7mm
③ 180° Ölnot
④ Bronze IROX®

① Demi-coussinet supérieur "SPUTTER"
② Hauteur de l'encoche de positionnement : 7 mm
③ Rainure d'huile à 180°
④ Bronze IROX®

① Medio cojinete superior "SPUTTER"
② Localización de la altura de las orejetas: 7mm
③ Ranura de aceite de 180°
④ Bronce IROX®

① Semicuscinetto superiore "SPUTTER"
② Altezza nasello d'arresto: 7mm
③ Scanalatura dell'olio a 180°
④ Bronzo IROX®

22 79.50

CLHA (Euro 5)	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD27810
CLHB (Euro 5)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD27972
CRKA (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD39461
CRKB (Euro 5/6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD28543
CXXA (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD35124
CXXB (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31372
DBKA (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31373
DCZA	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo Intercooled	TD31651
DDYA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD34415
DDYB (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD34416
DGTA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD37174
DGTD (Euro 6)	4cyl.	1598cc	70kW / 95PS	Diesel	Turbo Intercooled	TD41064
DGTE (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD37274
KAMIQ 1.6 TDI			07/19→	SCALA 1.6 TDI		02/19→
KAROQ 1.6 TDI			07/17→	SUPERB III 1.6 TDI		03/15→
OCTAVIA III 1.6 TDI			11/12→10/20			

BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
MB/HL	1 1 4 4	H1328/5 ② ③ IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528	59.500 59.500	73.200 73.200	1.975 1.975	AL-LF AL-LF			

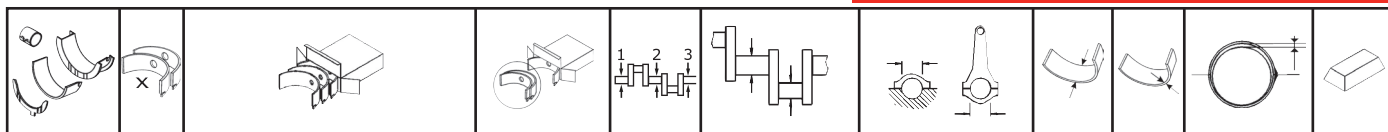
① "SPUTTER" upper half bearing
② Locating lug height: 7mm
③ 180° oil groove
④ Bronze IROX®

① "SPUTTER" obere Lagerhälfte
② Höhe der Rastkerbe: 7mm
③ 180° Ölnot
④ Bronze IROX®

① Demi-coussinet supérieur "SPUTTER"
② Hauteur de l'encoche de positionnement : 7 mm
③ Rainure d'huile à 180°
④ Bronze IROX®

① Medio cojinete superior "SPUTTER"
② Localización de la altura de las orejetas: 7mm
③ Ranura de aceite de 180°
④ Bronce IROX®

① Semicuscinetto superiore "SPUTTER"
② Altezza nasello d'arresto: 7mm
③ Scanalatura dell'olio a 180°
④ Bronzo IROX®



23 79.50

CXMA	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo	TD31361				
DCXA	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo Intercooled	TD31652				
RAPID 1.6 TDI		05/15→12/19			SUPERB III 1.6 TDI					
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H1325/5 ②	STD 0.25 0.50	02-4929	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF

① "SPUTTER" upper half bearing
② 180° oil groove

① "SPUTTER" obere Lagerhälfte
② 180° Ölnut

① Demi-coussinet supérieur "SPUTTER"
② Rainure d'huile à 180°

① Medio cojinete superior "SPUTTER"
② Ranura de aceite de 180°

① Semicuscinetto superiore "SPUTTER"
② Scanalatura dell'olio a 180°

24 79.50

AEF	4cyl.	1896cc	47kW / 64PS	Diesel	TD13395					
AQM	4cyl.	1896cc	50kW / 68PS	Diesel	TD16089					
ASY	4cyl.	1896cc	47kW / 64PS	Diesel	TD15376					
FABIA I 1.9 SDI		11/99→03/08			FELICIA II 1.9 D					
FELICIA 1.9 D		03/97→12/01			OCTAVIA I 1.9 D					
FELICIA I 1.9 D		10/95→04/02			OCTAVIA I 1.9 SDI					
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① 180° oil groove

① 180° Ölnut

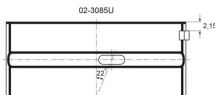
① Rainure d'huile à 180°

① Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

25 79.50

AEY	4cyl.	1896cc	47kW / 64PS	Diesel	TD18729					
AGR	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD17905				
ALH	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD16090				
OCTAVIA I 1.9 TDI		09/96→03/10								
BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1			07-3089 ② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000	

① 180° oil groove

① 180° Ölnut

① Rainure d'huile à 180°

① Ranura de aceite de 180°

① Scanalatura dell'olio a 180°

② Line machining recommended for all bushing to optimise clearance and alignment.

② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

③ Fitting Position:Front

③ Einbauseite:vorne

③ Côté d'assemblage:avant

③ Posición de montaje: Delantero

③ Posizione di montaggio: anteriore

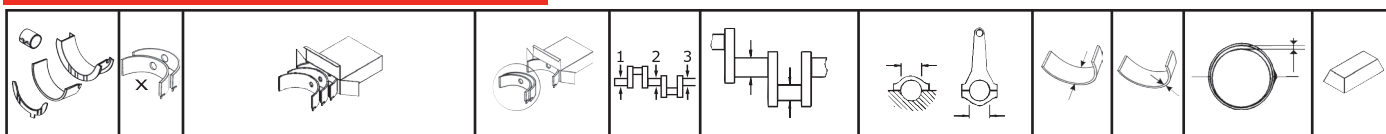
④ Fitting Position:Rear

④ Einbauseite:hinten

④ Côté d'assemblage:arrière

④ Posición de montaje: Trasera

④ Posizione di montaggio: posteriore



26 79.50

AGP 4cyl. **1896cc** **50kW / 68PS** **Diesel** **TD16424**

OCTAVIA I 1.9 SDI 06/97→12/03

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728		47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
		→Eng.AGP065000									
	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
		Eng.AGP065001→									



MB/HL	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

1 180° oil groove

1 180° Ölnut

1 Rainure d'huile à 180°

1 Ranura de aceite de 180°

1 Scanalatura dell'olio a 180°

27 79.50

AHF 4cyl. **1896cc** **81kW / 110PS** **Diesel Turbo Intercooled** **TD17910**

ASV 4cyl. **1896cc** **81kW / 110PS** **Diesel Turbo Intercooled** **TD16091**

OCTAVIA I 1.9 TDI 08/97→01/06

BE/PL	4	71-3847/4	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

1 "SPUTTER" upper half bearing

2 180° oil groove

3 Line machining recommended for all bushing to optimise clearance and alignment.

4 Fitting Position:Front

5 Fitting Position:Rear

1 "SPUTTER" obere Lagerhälfte

2 180° Ölnut

3 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

4 Einbauseite:vorne

5 Einbauseite:hinten

1 Demi-cojinet supérieur "SPUTTER"

2 Rainure d'huile à 180°

3 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

4 Côté d'assemblage:avant

5 Côté d'assemblage:arrière

1 Medio cojinete superior "SPUTTER"

2 Ranura de aceite de 180°

3 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

4 Posición de montaje: Delantero

5 Posición de montaje: Trasera

1 Semicuscinetto superiore "SPUTTER"

2 Scanalatura dell'olio a 180°

3 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

4 Posizione di montaggio: anteriore

5 Posizione di montaggio: posteriore

28 79.50

ASZ 4cyl. **1896cc** **96kW / 130PS** **Diesel Turbo Intercooled** **TD17036**

BPZ 4cyl. **1896cc** **85kW / 115PS** **Diesel Turbo Intercooled** **TD20205**

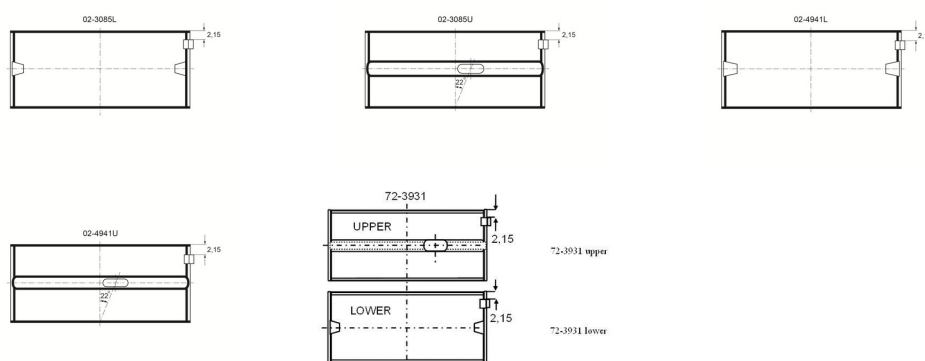
BSV 4cyl. **1896cc** **77kW / 105PS** **Diesel Turbo Intercooled** **TD20206**

FABIA I 1.9 TDI RS 06/03→03/08 SUPERB I 1.9 TDI 10/05→03/08

OCTAVIA I 1.9 TDI 09/02→09/04

BE/PL	1	71-3930	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC

MB/HL	1 1 4 4	H1328/5 IROX®	STD	02-4941L 02-4941U 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

1 "SPUTTER" upper half bearing
 2 Locating lug height: 7mm
 3 180° oil groove
 4 Bronze IROX®

1 "SPUTTER" obere Lagerhälfte
 2 Höhe der Rastkerbe: 7mm
 3 180° Ölnot
 4 Bronze IROX®

1 Demi-cousinet supérieur "SPUTTER"
 2 Hauteur de l'encoche de positionnement : 7 mm
 3 Rainure d'huile à 180°
 4 Bronze IROX®

1 Medio cojinete superior "SPUTTER"
 2 Localización de la altura de las orejetas: 7mm
 3 Ranura de aceite de 180°
 4 Bronce IROX®

1 Semicuscinetto superiore "SPUTTER"
 2 Altezza nasello d'arresto: 7mm
 3 Scanalatura dell'olio a 180°
 4 Bronzo IROX®

29 79.50

ATD	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo Intercooled	TD15377					
AVB	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD17037					
BSW	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD20004					
FABIA I 1.9 TDI			01/00→03/08	ROOMSTER 1.9 TDI		09/06→03/10					
FABIA II 1.9 TDI			04/07→03/10	SUPERB I 1.9 TDI		08/02→10/05					
OCTAVIA I 1.9 TDI			09/00→01/06								
BE/PL	1	71-3904	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5 5	H084/5	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1 1	07-3088 07-3089	STD	07-3088 07-3089		42.959/42.975 41.959/41.975	46.055/46.095 45.000/45.025	15.000 15.000			AL-LF AL-LF

1 "SPUTTER" upper half bearing
 2 180° oil groove
 3 Line machining recommended for all bushing to optimise clearance and alignment.
 4 Fitting Position:Front
 5 Fitting Position:Rear

1 "SPUTTER" obere Lagerhälfte
 2 180° Ölnot
 3 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 4 Einbauseite:vorne
 5 Einbauseite:hinten

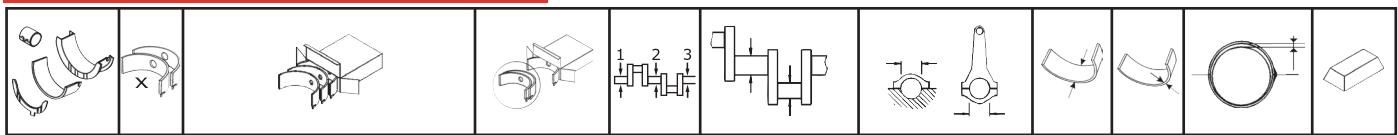
1 Demi-cousinet supérieur "SPUTTER"
 2 Rainure d'huile à 180°
 3 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 4 Côté d'assemblage:avant
 5 Côté d'assemblage:arrière

1 Medio cojinete superior "SPUTTER"
 2 Ranura de aceite de 180°
 3 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 4 Posición de montaje: Delantero
 5 Posición de montaje: Trasera

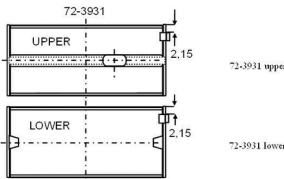
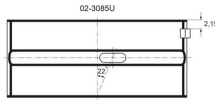
1 Semicuscinetto superiore "SPUTTER"
 2 Scanalatura dell'olio a 180°
 3 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 4 Posizione di montaggio: anteriore
 5 Posizione di montaggio: posteriore

30 79.50

AVF	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD18239					
AWX	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD16403					
SUPERB I 1.9 TDI			12/01→03/08								
BE/PL	1	71-3930	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC



MB/HL	1	H1328/5 IROX®	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing
② Locating lug height: 7mm

① "SPUTTER" obere Lagerhälfte
② Höhe der Rastkerbe: 7mm

① Demi-cousinet supérieur "SPUTTER"
② Hauteur de l'encoche de positionnement : 7 mm

① Medio cojinete superior "SPUTTER"
② Localización de la altura de las orejetas: 7mm

① Semicuscinetto superiore "SPUTTER"
② Altezza nasello d'arresto: 7mm

③ 180° oil groove

③ 180° Ölnut

③ Rainure d'huile à 180°

③ Ranura de aceite de 180°

③ Scanalatura dell'olio a 180°

④ Bronze IROX®

④ Bronze IROX®

④ Bronze IROX®

④ Bronce IROX®

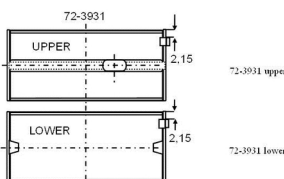
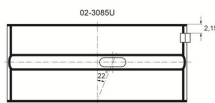
④ Bronzo IROX®

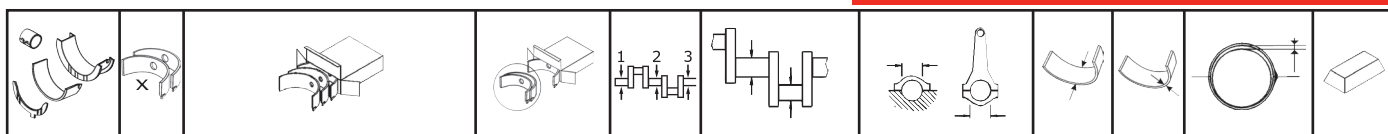
31  **79.50**

AXR	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo Intercooled	TD20195
BJB	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17499
BKC	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17497
BLS	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD19091
BXE	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD20513

FABIA I 1.9 TDI	01/00→03/08	OCTAVIA II 1.9 TDI	06/04→12/10
FABIA II 1.9 TDI	04/07→03/10	ROOMSTER 1.9 TDI	03/06→03/10
OCTAVIA I 1.9 TDI	08/00→12/10	SUPERB II 1.9 TDI	03/08→11/10

BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 IROX®	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF





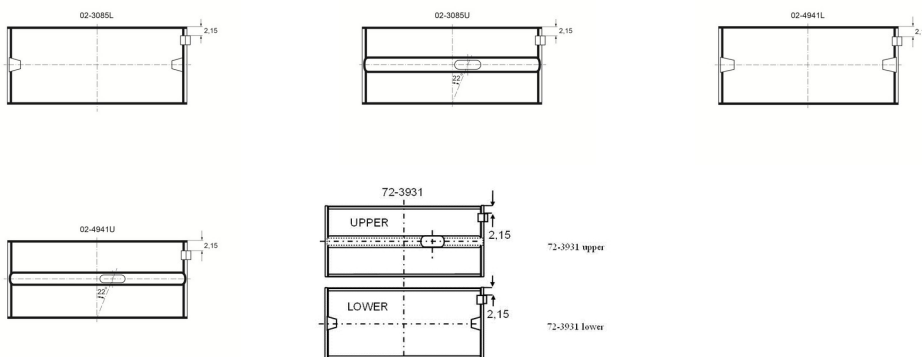
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-coussinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"			
② Locating lug height: 7mm		② Höhe der Rastkerbe: 7mm		② Hauteur de l'encoche de positionnement : 7 mm		② Localización de la altura de las orejetas: 7mm		② Altezza nasello d'arresto: 7mm			
③ 180° oil groove		③ 180° Ölnut		③ Rainure d'huile à 180°		③ Ranura de aceite de 180°		③ Scanalatura dell'olio a 180°			
④ Bronze IROX®		④ Bronze IROX®		④ Bronze IROX®		④ Bronze IROX®		④ Bronzo IROX®			

32 79.50

BLT	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD20517
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FABIA I 1.9 TDI RS	06/03→03/08										
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BE/PL	1	71-3904	① STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	1	71-3930	① STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5	② ③ STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-coussinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"			
② Locating lug height: 7mm		② Höhe der Rastkerbe: 7mm		② Hauteur de l'encoche de positionnement : 7 mm		② Localización de la altura de las orejetas: 7mm		② Altezza nasello d'arresto: 7mm			
③ 180° oil groove		③ 180° Ölnut		③ Rainure d'huile à 180°		③ Ranura de aceite de 180°		③ Scanalatura dell'olio a 180°			
④ Bronze IROX®		④ Bronze IROX®		④ Bronze IROX®		④ Bronze IROX®		④ Bronzo IROX®			

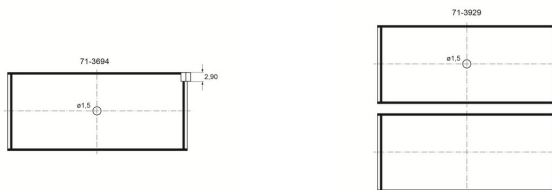
33 81.00

AEH	4cyl.	1595cc	74kW / 101PS	Petrol	TD12950
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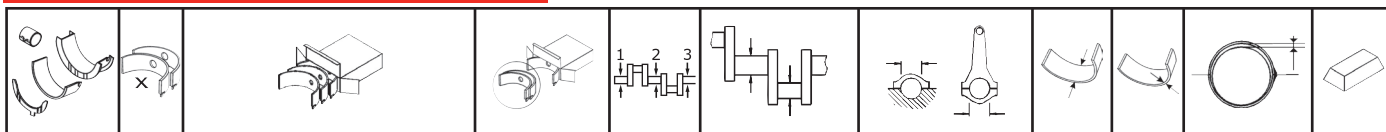
AKL	4cyl.	1595cc	74kW / 101PS	Petrol	TD12951
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OCTAVIA I 1.6	02/97→12/07										
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BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4	① STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5	② STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF



SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	③	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	④ ⑤	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	④ ⑥	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

① For cracked connecting rod

② 180° oil groove

③ For reworked cylinder heads only

④ Line machining recommended for all bushing to optimise clearance and alignment.

⑤ Fitting Position:Front

⑥ Fitting Position:Rear

① Für gebrochene Pleuelstangen

② 180° Ölnut

③ Nur für aufbereitete Zylinderköpfe

④ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

⑤ Einbauseite:vorne

⑥ Einbauseite:hinten

① Pour bielle sécable

② Rainure d'huile à 180°

③ Uniquement pour culasses réusinées

④ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

⑤ Côté d'assemblage:avant

⑥ Côté d'assemblage:arrière

① Para biela agrietada

② Ranura de aceite de 180°

③ Solamente para culatas recondicionadas

④ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

⑤ Posición de montaje: Delantero

⑥ Posición de montaje: Trasera

① Per bielle fratturate

② Scanalatura dell'olio a 180°

③ Soltanto per testate rilavorate

④ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

⑤ Posizione di montaggio: anteriore

⑥ Posizione di montaggio: posteriore

34



81.00

AVU	4cyl.	1595cc	75kW / 102PS	Petrol	TD16068
BFQ	4cyl.	1595cc	75kW / 102PS	Petrol	TD17912
BGU (Euro 4)	4cyl.	1595cc	75kW / 102PS	Petrol	TD17496
BSE (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20898
BSF (Euro 2)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20899
CCSA (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20900
CHGA	4cyl.	1595cc	75kW / 102PS	Petrol	TD22691
CMXA (Euro 5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD24599
OCTAVIA I 1.6			09/00 → 12/10	OCTAVIA II 1.6 LPG	08/09 → 11/12
OCTAVIA II 1.6			06/04 → 06/13		

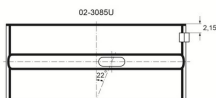
BE/PL	4	01-3961/4	STD	01-3961		41.965/41.980	45.000/45.016	19.000	1.505	0.020/0.070	AL-LF
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35



81.00

ADR	4cyl.	1781cc	92kW / 125PS	Petrol	TD20805						
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6	→Eng.8DX199999		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5	① STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	Eng.8DX200001 →		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	②	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

① 180° oil groove

② For reworked cylinder heads only

③ Line machining recommended for all bushing to optimise clearance and alignment.

④ Fitting Position:Front

⑤ Fitting Position:Rear

① 180° Ölnot

② Nur für aufbereitete Zylinderköpfe

③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

④ Einbauseite:vorne

⑤ Einbauseite:hinten

① Rainure d'huile à 180°

② Uniquement pour culasses réusinées

③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

④ Côté d'assemblage:avant

⑤ Côté d'assemblage:arrière

① Ranura de aceite de 180°

② Solamente para culatas recondicionadas

③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

④ Posición de montaje: Delantero

⑤ Posición de montaje: Trasera

① Scanalatura dell'olio a 180°

② Soltanto per testate rilavorate

③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

④ Posizione di montaggio: anteriore

⑤ Posizione di montaggio: posteriore

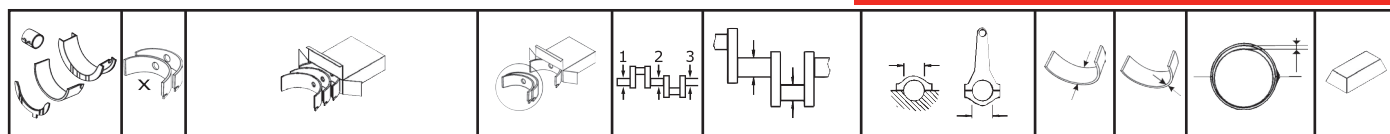
36



81.00

AGN	4cyl.	1781cc	92kW / 125PS	Petrol	TD17903
OCTAVIA I 1.8			09/96 → 07/00	OCTAVIA I 1.8 20V	07/98 → 07/00

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
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MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

¹ 180° oil groove

¹ 180° Ölmut

¹ Rainure d'huile à 180°

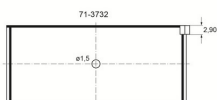
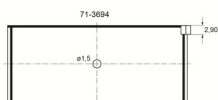
¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

37

81.00

AGU	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD13396					
ARZ	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD16030					
OCTAVIA I 1.8 T		08/97→12/10									
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

² 180° oil groove

² 180° Ölmut

² Rainure d'huile à 180°

² Ranura de aceite de 180°

² Scanalatura dell'olio a 180°

38

81.00

ARX	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD16069
AUM	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD16070
AUQ	4cyl.	1781cc	132kW / 180PS	Petrol	Turbo	TD16279
AWT	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD16365
OCTAVIA I 1.8 T		08/97→12/10			SUPERB I 1.8 T	
					12/01→03/08	
OCTAVIA I RS 1.8 T		05/01→01/06				

BE/PL	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

¹ For cracked connecting rod

¹ Für gebrochene Pleuelstangen

¹ Pour bielle sécable

¹ Para biela agrietada

¹ Per bielle fratturate

² 180° oil groove

² 180° Ölmut

² Rainure d'huile à 180°

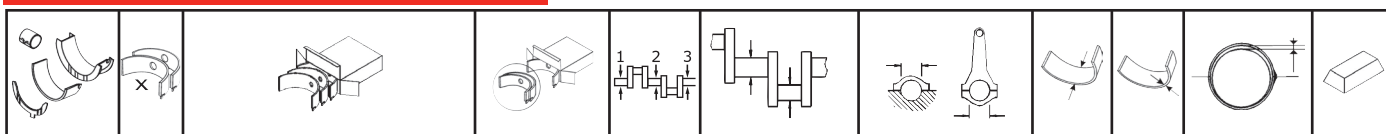
² Ranura de aceite de 180°

² Scanalatura dell'olio a 180°

39

81.00

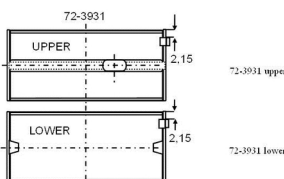
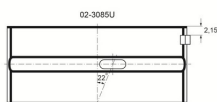
AZV	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20909
BKD	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17500
BMN	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20735
CBBB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20944
CBDB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD23586
CEGA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD20905
CFFB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23589
CFGB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23591



CFHA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD23584
CFHC	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD23587
CFHF	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD23585
CFJA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD23588
CKFC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27811
CLCA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24839
CLCB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD24598
CLJA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23590
CRGA (Euro 4)	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo Intercooled	TD35059
CRLB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31653
CRMB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30582
CRVC	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD27970
CUAA	4cyl.	1968cc	176kW / 240PS	Diesel	Turbo	TD36872
CUNA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD29186
CUPA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD28040
CUUA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD34096
CYKA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35172
DDAA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD31655
DFCA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD31656
DFEA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31654
DFFA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34886

KAROQ 2.0 TDI	07/17→	OCTAVIA III 2.0 TDI / TDI RS	05/13→10/20
KODIAQ 2.0 RS Bi-TDI	11/18→	OCTAVIA IV 2.0 TDI	06/20→
OCTAVIA II 2.0 TDI	02/04→06/13	SUPERB II 2.0 TDI	07/08→05/15
OCTAVIA II 2.0 TDI 16V	02/04→05/13	SUPERB II 2.0 TDI 16V	01/09→05/15
OCTAVIA II 2.0 TDI RS	04/06→02/13	SUPERB III 2.0 TDI	03/15→
OCTAVIA III 2.0 TDI	11/12→10/20	YETI 2.0 TDI	05/09→12/17
OCTAVIA III 2.0 TDI RS	05/13→10/20		

BE/PL	1	71-3930	1	STD	0.25	0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5		STD	0.25	0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5	2	3	STD		02-4941L	4	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→					02-4941U	4	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®					02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4						02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

1 "SPUTTER" upper half bearing
2 Locating lug height: 7mm

1 "SPUTTER" obere Lagerhälfte
2 Höhe der Rastkerbe: 7mm

1 Demi-cojinet supérieur "SPUTTER"
2 Hauteur de l'encoche de positionnement : 7 mm

1 Medio cojinete superior "SPUTTER"
2 Localización de la altura de las orejetas: 7mm

1 Semicuscinetto superiore "SPUTTER"
2 Altezza nasello d'arresto: 7mm

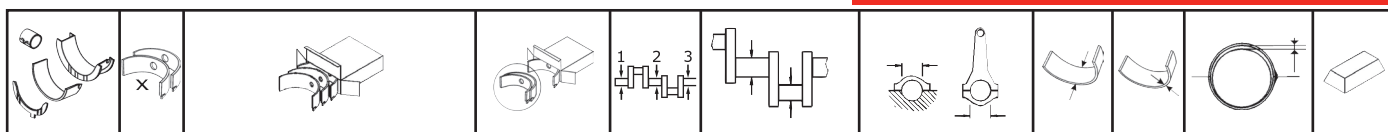
3 180° oil groove
4 Bronze IROX®

3 180° Ölnut
4 Bronze IROX®

3 Rainure d'huile à 180°
4 Bronze IROX®

3 Ranura de aceite de 180°
4 Bronce IROX®

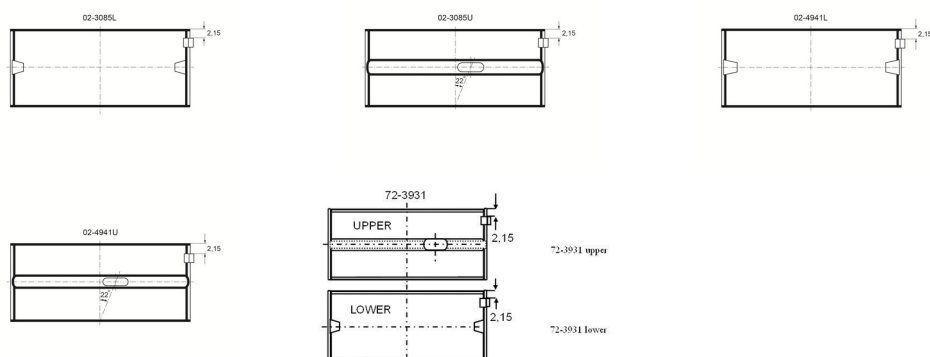
3 Scanalatura dell'olio a 180°
4 Bronzo IROX®



40 81.00

BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD19315
BMP	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD20945
BSS	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD19317
OCTAVIA II 2.0 TDI			11/05→05/10	SUPERB II 2.0 TDI		03/08→05/10
SUPERB I 2.0 TDI			10/05→03/08			

BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ² ³	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

- ¹ "SPUTTER" upper half bearing
- ² Locating lug height: 7mm
- ³ 180° oil groove
- ⁴ Bronze IROX®
- ¹ "SPUTTER" obere Lagerhälfte
- ² Höhe der Rastkerbe: 7mm
- ³ 180° Ölnut
- ⁴ Bronze IROX®
- ¹ Demi-cousinet supérieur "SPUTTER"
- ² Hauteur de l'encoche de positionnement : 7 mm
- ³ Rainure d'huile à 180°
- ⁴ Bronze IROX®
- ¹ Medio cojinete superior "SPUTTER"
- ² Localización de la altura de las orejetas: 7mm
- ³ Ranura de aceite de 180°
- ⁴ Bronce IROX®
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Altezza nasello d'arresto: 7mm
- ³ Scanalatura dell'olio a 180°
- ⁴ Bronzo IROX®

41 81.00

CKFB	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD27971
CRGB (Euro 4)	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo Intercooled	TD40243
CUUB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD31364
DBGA (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34418
DBGC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD34419
DCYA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35173
DFGA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33915
DFGC (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD38778
DFHA (Euro 6)	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo Intercooled	TD33916
DFSA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD34066
DFSB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD34735
DJGA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD35174
KAROQ 2.0 TDI			07/17→	OCTAVIA III 2.0 TDI / TDI RS		05/13→10/20
KODIAQ 2.0 TDI			10/16→	SUPERB III 2.0 TDI		03/15→
OCTAVIA III 2.0 TDI			11/12→10/20	YETI 2.0 TDI		11/09→12/17
OCTAVIA III 2.0 TDI RS			05/13→10/20			

BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
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MB/HL	1 1 4 4	H1328/5 IROX®	STD	02-4941L ④ 02-4941U ④ 02-3085L 02-3085U	1 1 2-5 2-5	53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.012 59.000/59.012 59.000/59.019 59.000/59.019	18.500 18.500 18.500 18.500	2.506 2.506 2.502 2.502	0.020/0.062 0.020/0.062 0.020/0.082 0.020/0.082	PC-LF PC-LF AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
<p>① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-cousinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"</p> <p>② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm</p> <p>③ 180° oil groove ③ 180° Ölmut ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°</p> <p>④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronzo IROX®</p>											

42 82.50

AEG	4cyl.	1984cc	85kW / 116PS	Petrol	TD16280
APK	4cyl.	1984cc	85kW / 116PS	Petrol	TD16031
AQY	4cyl.	1984cc	85kW / 116PS	Petrol	TD13869

OCTAVIA I 2.0 04/99→05/07

BE/PL	4	71-3694/4	STD	0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5 5	H084/5 ①	STD	0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD		04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698	SEMI		55-3698		20.000	23.000/23.021	25.000			BC
<p>① 180° oil groove ① 180° Ölmut ① Rainure d'huile à 180° ① Ranura de aceite de 180° ① Scanalatura dell'olio a 180°</p>												

43 82.50

ATF	4cyl.	1984cc	88kW / 120PS	Petrol	TD16048
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OCTAVIA I 2.0 01/00→12/10

BE/PL	4	71-3929/4 ①	STD		71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5 5	H084/5 ②	STD	0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD		04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
<p>① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate</p> <p>② 180° oil groove ② 180° Ölmut ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°</p>												

44 82.50

AZH	4cyl.	1984cc	85kW / 116PS	Petrol	TD16092
AZJ	4cyl.	1984cc	85kW / 116PS	Petrol	TD17466
AZL	4cyl.	1984cc	85kW / 116PS	Petrol	TD16241
AZM	4cyl.	1984cc	85kW / 115PS	Petrol	TD16366

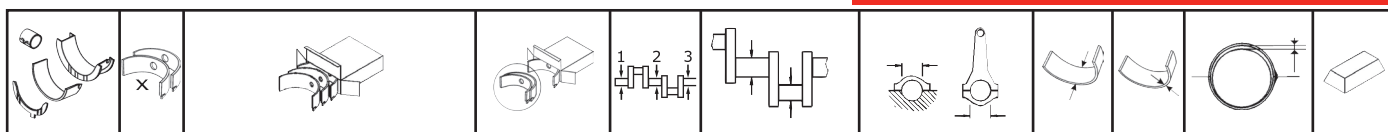
FABIA I 2.0 12/99→03/08 SUPERB I 2.0 12/01→03/08

OCTAVIA I 2.0 04/99→05/07

BE/PL	4	71-3929/4 ①	STD		71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5 5	H084/5 ②	STD	0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD		04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698	SEMI		55-3698		20.000	23.000/23.021	25.000			BC
<p>① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate</p> <p>② 180° oil groove ② 180° Ölmut ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°</p>												

45 82.50

BLR	4cyl.	1984cc	110kW / 150PS	Petrol	TD18102
BLX	4cyl.	1984cc	110kW / 150PS	Petrol	TD20393



BLY	4cyl.	1984cc	110kW / 150PS	Petrol	TD18101
BVX	4cyl.	1984cc	110kW / 150PS	Petrol	TD20394
BVY	4cyl.	1984cc	110kW / 150PS	Petrol	TD20518
BVZ	4cyl.	1984cc	110kW / 150PS	Petrol	TD20519
BWA	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD20395
BWJ	4cyl.	1984cc	177kW / 240PS	Petrol Turbo	TD35395

OCTAVIA II 2.0 FSI		11/04→04/09		OCTAVIA II 2.0 TFSI		10/05→02/13				
BE/PL	4	71-3929/4 ¹	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5		02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	

¹ For cracked connecting rod
² 180° oil groove

¹ Für gebrochene Pleuelstangen
² 180° Ölnot

¹ Pour bielle sécable
² Rainure d'huile à 180°

¹ Para biela agrietada
² Ranura de aceite de 180°

¹ Per bielle fratturate
² Scanalatura dell'olio a 180°

46



82.50

AMX	V6cyl.	2771cc	142kW / 193PS	Petrol	TD16367
BBG	V6cyl.	2771cc	140kW / 190PS	Petrol	TD18754

SUPERB II 2.8 V6		12/01→03/08								
BE/PL	6	71-3711/6	STD	71-3711	53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713	70.500	84.900		1.965		AL-LF
	2		04-3714	70.500	84.900		1.965		AL-LF	

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

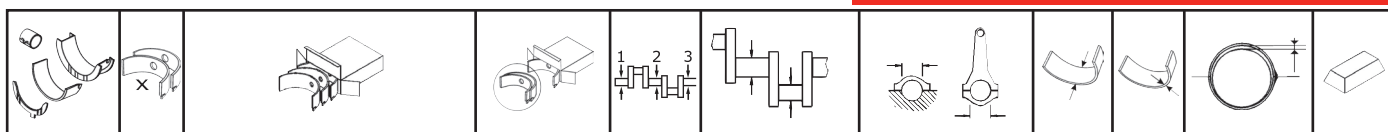


CCM



9

M 160 E6AL B03	63.50	599	3	Petrol	1	
M 160 E6AL B04	63.50	599	3	Petrol	1	
M 160 E6AL B05	63.50	599	3	Petrol	1	
M 160.910	63.50	599	3	Petrol	1	
M 160.920	66.50	698	3	Petrol	3	
M 160.921	66.50	698	3	Petrol	3	
M 160.922	66.50	698	3	Petrol	3	
OM 639.939 (Euro 4)	83.00	1493	3	Diesel	4	
OM 660 DE 8LA	65.50	799	3	Diesel	2	
OM 660.940	65.50	799	3	Diesel	2	
OM 660.950	65.50	799	3	Diesel	2	
OM 660.951	65.50	799	3	Diesel	2	



1 63.50

M 160.910	3cyl.	599cc	33-55kW / 45-75PS	Petrol	Turbo	TD26102					
M 160 E6AL B03	3cyl.	599cc	40kW / 55PS	Petrol	Turbo	TD22902					
M 160 E6AL B04	3cyl.	599cc	33kW / 45PS	Petrol	Turbo Intercooled	TD22903					
M 160 E6AL B05	3cyl.	599cc	45kW / 61PS	Petrol	Turbo Intercooled	TD22901					
CABRIO 0.6		03/00→01/04		FORTWO 0.6		01/04→02/07					
CITY-COUPE 0.6		07/98→01/04		FORTWO 0.6 Brabus		01/04→12/06					
CROSSBLADE 0.6		06/02→12/03									
BE/PL	3	71-3882/3	STD	71-3882		37.940/37.965	41.600/41.616	17.000	1.813	0.020/0.075	EC
MB/HL	4	H072/4	STD 0.25	02-3883	1-4	44.950/44.965	51.000/51.019	16.000	3.030	0.025/0.034	AL-LF
TW/A	2	A154/2	STD	04-3884		52.500/52.750	68.250/68.500		3.200		AL-LF

2 65.50

OM 660.940	3cyl.	799cc	30kW / 41PS	Diesel	Turbo Intercooled	TD26302					
OM 660.950	3cyl.	799cc	33kW / 45PS	Diesel	Turbo Intercooled	TD20946					
OM 660.951	3cyl.	799cc	40kW / 54PS	Diesel	Turbo Intercooled	TD24475					
OM 660 DE 8LA	3cyl.	799cc	30kW / 41PS	Diesel	Turbo Intercooled	TD22900					
CABRIO 0.8 CDI		03/01→01/04		FORTWO 0.8 CDi		01/07→					
CITY-COUPE 0.8 CDI		11/99→01/04		FORTWO 0.8 CDi		01/04→01/07					
TW/A	2	A154/2	STD	04-3884		52.500/52.750	68.250/68.500		3.200		AL-LF

3 66.50

M 160.920	3cyl.	698cc	33-55kW / 45-75PS	Petrol	Turbo	TD26103					
M 160.921	3cyl.	698cc	45-60kW / 61-82PS	Petrol	Turbo Intercooled	TD22100					
M 160.922	3cyl.	698cc	45-60kW / 61-82PS	Petrol	Turbo Intercooled	TD26301					
CABRIO 0.7		01/03→01/04		FORTWO 0.7		01/04→01/07					
CITY-COUPE 0.7		01/03→01/04		ROADSTER 0.7		04/03→11/05					
BE/PL	3	71-3882/3	STD	71-3882		37.940/37.965	41.600/41.616	17.000	1.813	0.020/0.075	EC
MB/HL	4	H072/4	STD 0.25	02-3883	1-4	44.950/44.965	51.000/51.019	16.000	3.030	0.025/0.034	AL-LF
TW/A	2	A154/2	STD	04-3884		52.500/52.750	68.250/68.500		3.200		AL-LF

4 83.00

OM 639.939 (Euro 4)	3cyl.	1493cc	50-70kW / 58-95PS	Diesel	Turbo	TD23800					
FORFOUR 1.5 CDI		09/04→06/06									
BE/PL	1	71-4013	STD	71-4013		49.940/49.965	53.600/53.614	20.400	1.813	0.020/0.072	SP
MB/HL	1	72-4014	STD	72-4014		54.940/54.965	59.000/59.019	18.000	2.018	0.020/0.077	SP
TW/A	2	A163/4	STD	04-4004		61.250	76.750		2.200		AL-LF
	2			04-4005		61.250	76.750		2.200		AL-LF

① "SPUTTER" upper half bearing
② G-188

① "SPUTTER" obere Lagerhälfte

① Demi-coussinet supérieur "SPUTTER"

① Medio cojinetes superior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



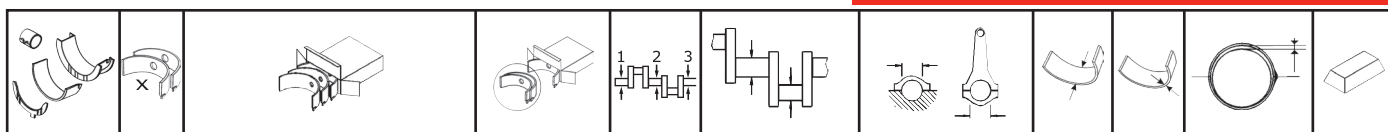
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9

M 104.942	89.90	2799	6	Petrol	7
M 104.945	89.90	2799	6	Petrol	7
M 104.992	89.90	3199	6	Petrol	8
M 104.995	89.90	3199	6	Petrol	8
M 111.970	90.90	2295	4	Petrol	9
M 111.974	90.90	2295	4	Petrol	9
M 161.951	90.90	2295	4	Petrol	9
M 161.970	90.90	2295	4	Petrol	9
M 161.974	90.90	2295	4	Petrol	9
MB-OM 601	89.00	2299	4	Diesel	1
MB-OM 602 29TD	89.00	2874	5	Diesel	4
MB-OM 661	89.00	2299	4	Diesel	2
MB-OM 662 (OM 662 D 29)	89.00	2874	5	Diesel	5
OM 601.940	89.00	2299	4	Diesel	3
OM 602.940	89.00	2874	5	Diesel	6
OM 602.980	89.00	2874	5	Diesel	4
OM 661.940	89.00	2299	4	Diesel	2
OM 662.940 (OM 662 D 29)	89.00	2874	5	Diesel	4
OM 662.983 (OM 662 D 29 LA)	89.00	2874	5	Diesel	4
XD3P	94.00	2498	4	Diesel	10



1 89.00

MB-OM 601		4cyl.	2299cc	74kW / 101PS	Diesel	Turbo	TD13312				
BE/PL	1	71-3645 ^①	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC

^① "SPUTTER" upper half bearing
 ^① "SPUTTER" obere Lagerhälfte
 ^① Demi-coussinet supérieur "SPUTTER"
 ^① Medio cojinete superior "SPUTTER"
 ^① Semicuscinetto superiore "SPUTTER"

2 89.00

MB-OM 661		4cyl.	2299cc	59kW / 80PS	Diesel	TD9356					
OM 661.940		4cyl.	2299cc	58kW / 79PS	Diesel	TD21373					
MUSSO 2.3 D		03/93→04/99									
BE/PL	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3830 ^①	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF

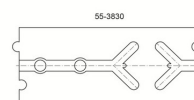
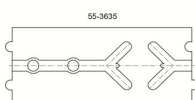
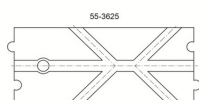
^① G-149

3 89.00

OM 601.940		4cyl.	2299cc	57-59kW / 77-80PS	Diesel	TD3612					
KORANDO 2.3 D		12/96→06/98			MUSSO 2.3 D		10/95→04/99				
BE/PL	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC

4 89.00

MB-OM 602 29TD		5cyl.	2874cc	88-95kW / 120-129PS	Diesel	Turbo Intercooled	TD11887				
OM 602.980		5cyl.	2874cc	75-90kW / 102-122PS	Diesel	Turbo Intercooled	TD19846				
OM 662.940 (OM 662 D 29)		5cyl.	2874cc	70kW / 95PS	Diesel	Turbo Intercooled	TD21372				
OM 662.983 (OM 662 D 29 LA)		5cyl.	2874cc	88kW / 120PS	Diesel	Turbo Intercooled	TD21371				
ISTANA 2.9 D		06/95→11/03									
BE/PL	1	71-3645 ^①	STD 0.25	71-3645		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	SP
MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830 ^②	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



^① "SPUTTER" upper half bearing
^② G-149

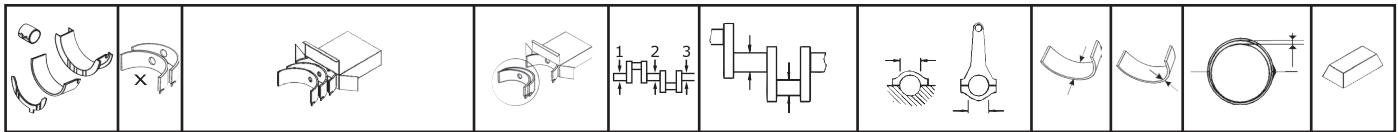
^① "SPUTTER" obere Lagerhälfte

^① Demi-coussinet supérieur "SPUTTER"

^① Medio cojinete superior "SPUTTER"

^① Semicuscinetto superiore "SPUTTER"

SSANGYONG



5 89.00

MB-OM 662 (OM 662 D 29) 5cyl. **2874cc** **72-73kW / 98-99PS** **Diesel** **TD9355**

KORANDO 2.9 D 12/96 → 10/00 MUSSO 2.9 D 03/96 → 11/98

BE/PL	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3830	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF

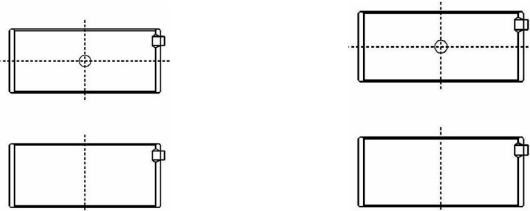
1 G-149

6 89.00

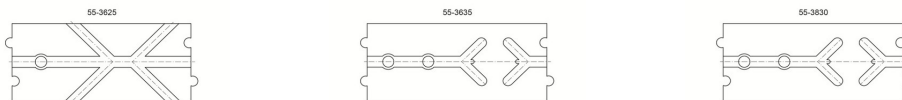
OM 602.940 5cyl. **2874cc** **70kW / 95PS** **Diesel** **TD3613**

ISTANA 2.9 D 10/92 → 05/95 ISTANA 2.9 TD 10/92 → 05/95

BE/PL	1	01-3584	STD 0.25 0.50	01-3584		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF
	1	01-3771	STD 0.25 0.50	01-3771		47.950/47.965	51.600/51.619	21.800	1.812	0.020/0.070	AL-LF



MB/HL	6	H997/6	STD 0.25 0.50	02-3585	1-6	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3625	SEMI	55-3625		25.995/26.000	28.500/28.521	21.900			BC
	1	55-3635	SEMI	55-3635		27.995/28.000	30.500/30.525	21.900			BC
	1	55-3830	SEMI	55-3830		27.995/28.000	30.500/30.521	21.900			BC-LF



1 G-149

7 89.90

M 104.942 6cyl. **2799cc** **142-145kW / 193-197PS** **Petrol** **TD20447**

M 104.945 6cyl. **2799cc** **142kW / 193PS** **Petrol** **TD19845**

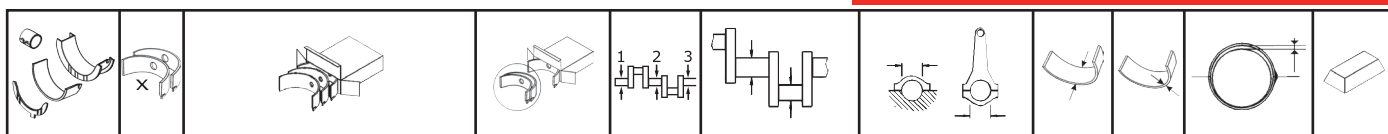
CHAIRMAN 2.8 07/97 →

BE/PL	6	71-3817/6	STD	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

8 89.90

M 104.992 6cyl. **3199cc** **162kW / 220PS** **Petrol** **TD9357**

M 104.995 6cyl. **3199cc** **154-156kW / 209-212PS** **Petrol** **TD9374**



CHAIRMAN 3.2		07/97→			MUSSO 3.2			06/96→09/04			
KORANDO 3.2		12/96→11/06									
BE/PL	6	71-3817/6	STD	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	7	H997/7	STD 0.25 0.50	02-3585	1-7	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

9 90.90

M 111.970	4cyl.	2295cc	103-110kW / 140-150PS	Petrol	TD5544
M 111.974	4cyl.	2295cc	110kW / 150PS	Petrol	TD19459
M 161.951	4cyl.	2295cc	110kW / 150PS	Petrol	TD25638
M 161.970	4cyl.	2295cc	103-110kW / 140-150PS	Petrol	TD22101
M 161.974	4cyl.	2295cc	110kW / 150PS	Petrol	TD22102

CHAIRMAN 2.3		07/97→			KYRON 2.3			01/10→			
KORANDO 2.3		05/97→06/06			MUSSO 2.3			10/96→11/02			
BE/PL	4	71-3817/4	STD 0.25	71-3817		47.950/47.965	51.600/51.619	21.800	1.814	0.020/0.064	EC
MB/HL	5	H997/5	STD 0.25 0.50	02-3585	1-5	57.950/57.965	62.500/62.519	17.500	2.261	0.020/0.072	AL-LF
TW/A	2	A129/4	STD 0.10	04-3586		65.800	81.000		2.200		AL-LF
	2			04-3587		65.800	81.000		2.200		AL-LF
SE/PB	1	55-3603	SEMI	55-3603		21.995/22.000	24.500/24.521	21.900			BC

10 94.00

XD3P	4cyl.	2498cc	53-58kW / 72-79PS	Diesel	TD19458						
KORANDO 2.5 D		06/93→05/97			KORANDO FAMILY 2.5 D		06/93→05/97				
BE/PL	4	01-4195/4	STD 0.30	66690RA		54.994/55.021	58.737/58.750	29.000	1.838	0.040/0.105	AL-LF
MB/HL	3	H1056/5	STD 0.30	66691RA	1,3,5	59.994/60.021	63.737/63.75	30.000	1.837	0.042/0.107	AL-LF
	2			66692RA	2,4	59.994/60.021	63.737/63.75	24.000	1.837	0.042/0.107	AL-LF
TW/A	4	A211/4	STD	66691BF		67.000/67.250	84.750/85.000		2.330		BS

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



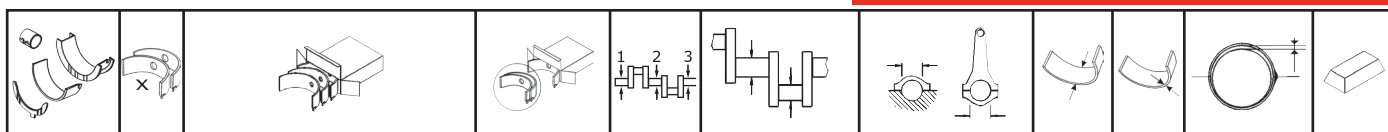
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9

1KR-FE (Euro 4)	71.00	998	3	Petrol	2
1KR-VET (Euro 4)	71.00	998	3	Petrol	2
1NZ-FE	75.00	1496	4	Petrol	5
G13B	74.00	1299	4	Petrol	4
G13BB	74.00	1299	4	Petrol	4
K3-VE	72.00	1298	4	Petrol	3
M13A	78.00	1328	4	Petrol	6
M15A	78.00	1490	4	Petrol	7
Z 13 DT	69.60	1248	4	Diesel	1



1 69.60

Z 13 DT		4cyl.	1248cc	51kW / 70PS	Diesel	Turbo Intercooled					TD21369
JUSTY III 1.3 CDTi		12/03→08/07									
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF

2 71.00

1KR-FE (Euro 4)		3cyl.	998cc	50-51kW / 68-70PS	Petrol					TD26119	
1KR-VET (Euro 4)		3cyl.	998cc	72kW / 98PS	Petrol					TD34905	
JUSTY IV 1.0		01/07→			JUSTY V 1.0			11/16→			
BE/PL	6	01-4980/3	STD	64-735-1		40.000	43.020	13.600	1.495		AL-LF
MB/HL	4	H1338/4	STD	63-735-1		43.990	48.020	14.900	1.997		AL-LF
	4			63-735-2		43.990	48.020	14.900	1.997		AL-LF
TW/A	2	A322/2	STD	65-735-1		52.000	63.000		1.990		AL-LF

3 72.00

K3-VE		4cyl.	1298cc	63-75kW / 86-102PS	Petrol					TD26813	
DEX 1.3		03/07→11/10			JUSTY IV 1.3			03/08→			
BE/PL	4	01-4801/4	STD	64-725-1		35.000	38.010	13.200	1.492		AL-LF
MB/HL	5	H1332/5	STD	63-726-1		46.000	50.020	14.900	1.992		AL-LF
	5			01/03→ 63-726-2		46.000	50.020	14.900	1.992		AL-LF
TW/A	2	A295/2	STD	04-4800		52.000/52.250	62.750/63.000		1.990		AL-LF

4 74.00

G13B		4cyl.	1299cc	50kW / 68PS	Petrol					TD19194	
G13BB		4cyl.	1299cc	62-63kW / 84-86PS	Petrol					TD18569	
JUSTY II 1.3		04/01→11/03									
BE/PL	8	01-4119/4	STD	64-655-1		41.980	45.020	18.100	1.490		AL
MB/HL	5	H1159/5	STD	63-655-1	1-5	44.980	49.020	18.100	2.000		AL
	5			63-655-2	1-5	44.980	49.020	18.100	2.000		AL
TW/A	2	A170/2	STD	65-655-1		52.000	68.000		2.520		AL-LF

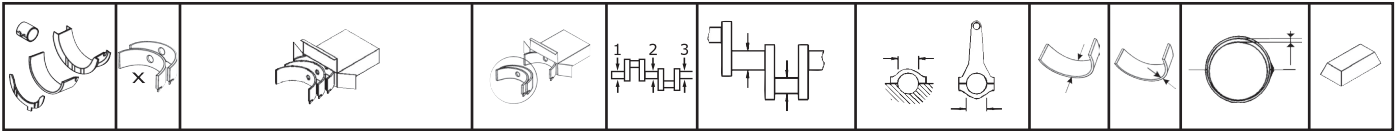
5 75.00

1NZ-FE		4cyl.	1496cc	76-80kW / 103-109PS	Petrol					TD30984	
TREZIA 1.5		03/11→									
BE/PL	8	01-4577/4	STD	64-723-1-1		39.990	43.020	13.600	1.494		AL-LF
MB/HL	5	H1128/5	STD	02-4300	1-5			16.100	1.996		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

6 78.00

M13A		4cyl.	1328cc	60-69kW / 82-94PS	Petrol					TD24894	
JUSTY III 1.3		09/03→									
BE/PL	8	01-4946/4	STD	64-664-1		41.980	45.020	16.000	1.493		AL-LF
MB/HL	5	H1330/5	STD	63-664-1	1-5	44.980	49.020	18.000	2.000		AL-LF
	5			63-664-2	1-5	44.980	49.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

SUBARU



7



78.00

M15A 4cyl. **1490cc** **73-80kW** / 99-109PS **Petrol** **TD20972**

JUSTY III 1.5 09/03→

BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF



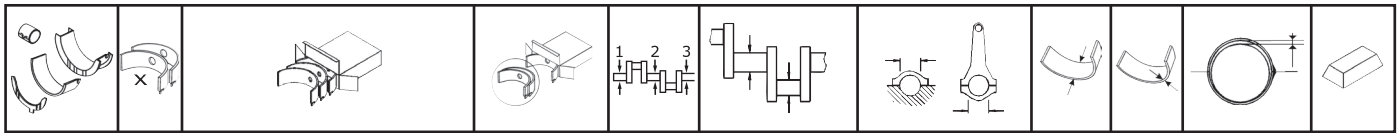
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2ZR-FXE	80.50	1798	4	Petrol	21
8HY	73.70	1398	4	Diesel	9
9HX (Euro 4)	75.00	1560	4	Diesel	14
C 14 SE	77.60	1389	4	Petrol	16
D13A (Euro 4)	69.60	1248	4	Diesel	6
D19AA	82.00	1910	4	Diesel	22
DHV (XUD9BSD) (XUD9)	83.00	1905	4	Diesel	24
DHW (XUD9SD)	83.00	1905	4	Diesel	24
DW10ATED4 (RHW)	85.00	1997	4	Diesel	28
F5A	62.00	543	3	Petrol	1
F8A	62.00	797	4	Petrol	2
F8B	68.50	796	3	Petrol	4
F8D	68.50	796	3	Petrol	5
F9QB	80.00	1870	4	Diesel	20
F10A	65.50	970	4	Petrol	3
F10AC	65.50	970	4	Petrol	3
G13A	74.00	1324	4	Petrol	11
G13B	74.00	1298	4	Petrol	10
G13BA	74.00	1298	4	Petrol	10
G13BB	74.00	1298	4	Petrol	10
G15A	75.00	1493	4	Petrol	12
G16A (8V)	75.00	1590	4	Petrol	13
G16A (16V)	75.00	1590	4	Petrol	13
G16B	75.00	1590	4	Petrol	13
J18A	84.00	1839	4	Petrol	25
J20A	84.00	1995	4	Petrol	26
K9K 266	76.00	1461	4	Diesel	15
K9K 700	76.00	1461	4	Diesel	15
M13A	78.00	1328	4	Petrol	17
M15A	78.00	1490	4	Petrol	18
M16A	78.00	1586	4	Petrol	19
M18A	83.00	1796	4	Petrol	23
MR20	84.00	1997	4	Petrol	27
MR20DE	84.00	1997	4	Petrol	27
QR25	89.00	2488	4	Petrol	32
QR25DE	89.00	2488	4	Petrol	32
RF	86.00	1998	4	Diesel	30
RFS	86.00	1998	4	Diesel	31
RHP	85.00	1997	4	Diesel	29
RHP (DW10TD)	85.00	1997	4	Diesel	28
RHZ	85.00	1997	4	Diesel	29
XUD9	83.00	1905	4	Diesel	24
XUD9A	83.00	1905	4	Diesel	24
XUD9SD	83.00	1905	4	Diesel	24
Z 10 EXP	73.40	998	3	Petrol	7
Z 10 XEP	73.40	998	3	Petrol	7
Z 12 XEP	73.40	1229	4	Petrol	8
Z 13 DT	69.60	1248	4	Diesel	6
Z 13 DTJ (Euro 4)	69.60	1248	4	Diesel	6



1 62.00

F5A	3cyl.	543cc	16-29kW / 22-39PS		Petrol	TD3652					
ALTO II 0.5			09/85→05/88		HATCH 0.5	02/80→12/85					
CARRY 0.5			07/85→12/95		MIGHTY BOY 0.5	07/85→10/88					
CERVO 0.5			06/82→01/88								
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL

2 62.00

F8A	4cyl.	797cc	27-29kW / 37-39PS		Petrol	TD4910					
ALTO I 0.8			10/83→08/84		LJ80 0.8	11/77→01/84					
CARRY 0.8			11/80→10/85		LJ81 0.8	11/77→12/81					
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
MB/HL	10	H1062/5	STD	63-651-1	1-5	49.980	54.020	20.100	1.990		AL-LF
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520		BS

3 65.50

F10A	4cyl.	970cc	29-40kW / 39-54PS		Petrol	TD3650					
F10AC	4cyl.	970cc	39kW / 53PS		Petrol	TD26442					
CARRY 1.0			07/85→09/04		SIERRA 1.0	09/81→12/88					
JIMNY 1.0			09/98→10/03		SIERRA II 1.0	12/88→02/00					
SAMURAI 1.0			11/88→12/04		SJ410 1.0	09/81→07/91					
SC100 1.0			03/77→12/82		SUPER CARRY 1.0	04/85→03/99					
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
MB/HL	10	H1062/5	STD	63-651-1	1-5	49.980	54.020	20.100	1.990		AL-LF
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520		BS

4 68.50

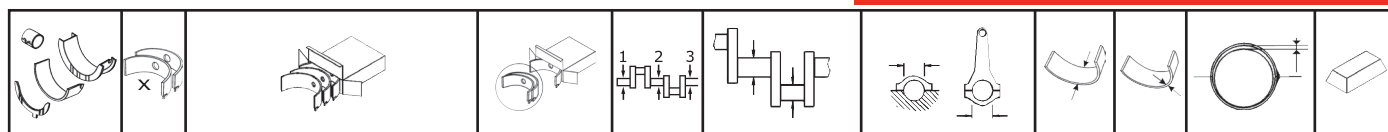
F8B	3cyl.	796cc	25-30kW / 34-41PS		Petrol	TD3655					
ALTO 0.8			01/86→10/93		ALTO IV 0.8	11/93→06/96					
ALTO I 0.8			06/82→08/84		HATCH 0.8	11/80→12/85					
ALTO II 0.8			01/86→12/88		MARUTI 800	02/88→12/94					
ALTO III 0.8			12/88→11/93								
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520		BS

5 68.50

F8D	3cyl.	796cc	35kW / 48PS		Petrol	TD33758					
ALTO 0.8			01/08→12/12		ALTO 800 0.8	05/14→					
BE/PL	1	01-4203	STD 0.25	GS36SA		37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL

6 69.60


D13A (Euro 4)	4cyl.	1248cc	55kW / 75PS		Diesel	Turbo Intercooled	TD21664				
Z 13 DT	4cyl.	1248cc	51kW / 69PS		Diesel	Turbo Intercooled	TD18265				
Z 13 DTJ (Euro 4)	4cyl.	1248cc	55kW / 75PS		Diesel	Turbo Intercooled	TD21665				
IGNIS II 1.3 DDiS			09/03→		SWIFT IV 1.3 DDiS	10/10→					
SPLASH 1.3 CDTI			01/08→		WAGON R+ 1.3 DDiS	09/03→					
SWIFT III 1.3 DDiS			08/05→								
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS




MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF


7 73.40


Z 10 EXP	3cyl.	998cc	44kW / 60PS	Petrol	TD22440
Z 10 XEP	3cyl.	998cc	44kW / 60PS	Petrol	TD27099


WAGON R 1.0		06/04→08/05									
BE/PL	3	01-4872/3 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiermase


 Sans languette (de positionnement)


 Sin orejetas de localización

 Senza localizzare Notch


8 73.40


Z 12 XEP	4cyl.	1229cc	59kW / 80PS	Petrol	TD19903
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WAGON R+ 1.2		01/05→12/08				WAGON R 1.2		06/04→08/05			
BE/PL	4	01-4872/4 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiermase


 Sans languette (de positionnement)


 Sin orejetas de localización


 Senza localizzare Notch


9 73.70


8HY	4cyl.	1398cc	66kW / 90PS	Diesel Turbo	TD18220
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
LIANA 1.4 DDiS		04/04→									
BE/PL	1	71-3986 	STD 0.30	71-3986		44.975/44.991	48.665/48.671	17.050	1.820	0.029/0.081	SP
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-3987	SEMI	55-3987		24.995/25.000	28.000/28.021	19.980			BS

 "SPUTTER" upper half bearing

 "SPUTTER" obere Lagerhälfte

 Demi-coussinet supérieur "SPUTTER"

 Medio cojinete superior "SPUTTER"

 Semicuscinetto superiore "SPUTTER"

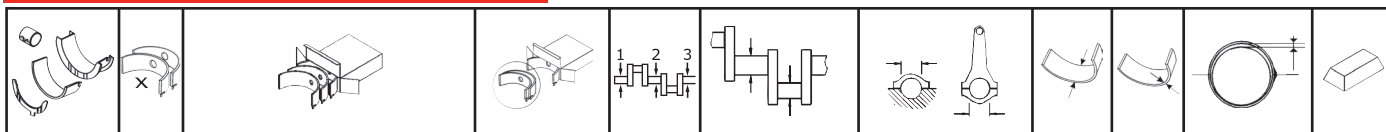
10 74.00

G13B	4cyl.	1298cc	44-74kW / 60-101PS	Petrol	TD4915
G13BA	4cyl.	1298cc	47-59kW / 64-80PS	Petrol	TD3666
G13BB	4cyl.	1298cc	56-63kW / 76-86PS	Petrol	TD11288

ALTO V 1.3			10/98→09/00		KEI 1.3		09/98→				
BALENO 1.3			09/96→05/02		SAMURAI 1.3		09/84→12/04				
BALENO 1.3 16V			03/97→05/02		SAMURAI 1.3 Rear-Wheel Drive		01/90→12/93				
BALENO 1.3 i 16V			07/95→05/02		SIERRA 1.3		01/89→07/99				
CARRY 1.3			02/99→12/06		SJ413 1.3		11/88→08/90				
CARRY 1.3 16 V			03/00→		SWIFT 1.3 i		09/91→10/96				
FARMWORKER 1.3			01/11→		SWIFT I 1.3 GTI/GXi		08/85→03/89				
GRAND VITARA II 1.3			05/05→07/06		SWIFT II 1.3		03/89→12/03				
JIMNY 1.3			11/88→08/00		SWIFT II 1.3 GTi		03/89→05/01				
JIMNY 1.3 16V			09/98→		WAGON R+ 1.3		04/99→				
BE/PL	8	01-4119/4	STD	64-655-1		41.980	45.020	18.100	1.490		AL
MB/HL	5	H1159/5	STD	63-655-1	1-5	44.980	49.020	18.100	2.000		AL
	5			63-655-2	1-5	44.980	49.020	18.100	2.000		AL
TW/A	2	A170/2	STD	65-655-1		52.000	68.000		2.520		AL-LF

11 74.00

G13A	4cyl.	1324cc	44-54kW / 60-73PS	Petrol	TD3659
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SAMURAI 1.3		04/88→12/04		SWIFT I 1.3		10/84→03/89					
SIERRA 1.3		09/84→03/90		SWIFT II 1.3		03/89→05/01					
SJ413 1.3		09/84→08/90		VITARA 1.3		09/88→12/89					
BE/PL	8	01-4119/4	STD	64-655-1		41.980	45.020	18.100	1.490		AL
MB/HL	5	H1159/5	STD	63-655-1	1-5	44.980	49.020	18.100	2.000		AL
	5			63-655-2	1-5	44.980	49.020	18.100	2.000		AL
TW/A	2	A170/2	STD	65-655-1		52.000	68.000		2.520		AL-LF

12 75.00

G15A		4cyl.	1493cc	57-77kW / 77-105PS	Petrol						TD20613
APV 1.5		10/03→		CARRY 1.5		02/99→					
BALENO 1.5		03/95→12/09									
BE/PL	4	01-5042/4	STD	64-657-1		43.980	47.020	18.100	1.490		AL-LF
MB/HL	5	H1356/5	STD	63-657-1		51.980	56.020	18.100	2.000		AL-LF
	5			63-657-2		51.980	56.020	18.100	2.000		AL-LF
TW/A	2	A333/2	STD	65-657-1		59.000	75.000		2.520		AL-LF

13 75.00

G16A (8V)		4cyl.	1590cc	50-68kW / 68-92PS	Petrol						TD3667
G16A (16V)		4cyl.	1590cc	68-79kW / 92-107PS	Petrol						TD25888
G16B		4cyl.	1590cc	68-73kW / 92-99PS	Petrol						TD4917
ALTO V 1.6		10/98→09/00		GRAND VITARA I 1.6		03/98→09/05					
APV 1.6		06/05→		SWIFT II 1.6		03/89→05/00					
APV 1.6 16V		06/05→		SWIFT II 1.6 i		01/90→05/01					
BALENO 1.6		09/97→12/00		VITARA 1.6		07/88→12/98					
BALENO 1.6 i 16V		07/95→05/02		VITARA 1.6 16V		11/97→10/02					
CARRY 1.6		10/99→09/04		VITARA 1.6 i 16V		01/90→03/99					
CARRY 1.6 16V		10/04→		X-90 1.6 i 16V		09/95→12/97					
BE/PL	4	01-5042/4	STD	64-657-1		43.980	47.020	18.100	1.490		AL-LF
MB/HL	5	H1356/5	STD	63-657-1		51.980	56.020	18.100	2.000		AL-LF
	5			63-657-2		51.980	56.020	18.100	2.000		AL-LF
TW/A	2	A333/2	STD	65-657-1		59.000	75.000		2.520		AL-LF

14 75.00

9HX (Euro 4)		4cyl.	1560cc	66kW / 90PS	Diesel	Turbo Intercooled						TD21659
SX4 1.6 DDIS		04/07→										
BE/PL	4	71-4246/4	STD	0.30 0.50	71-4246		46.975/46.991	50.655/50.674	17.000	1.818	0.028/0.063	BS
MB/HL	5	H1066/5	STD	0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD		04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI		55-4102		26.000	29.000/29.021	19.980			BS

ⓘ Up to 92 brake horsepower

ⓘ Bis zu 92 PS Bremsleistung

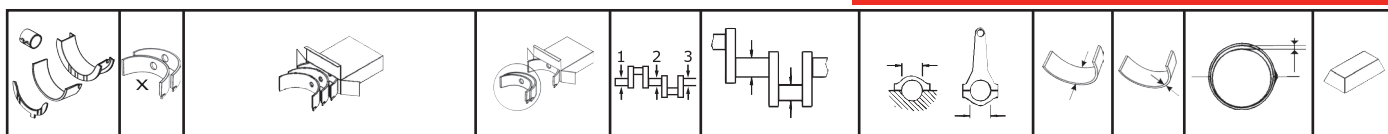
ⓘ Jusqu'à 92 chevaux au freinage

ⓘ Hasta 92 caballos de fuerza de frenado


ⓘ Fino a 92 cavalli di freno

15 76.00

K9K 266		4cyl.	1461cc	63kW / 86PS	Diesel	Turbo						TD24900
K9K 700		4cyl.	1461cc	48-50kW / 65-68PS	Diesel	Turbo						TD21367
JIMNY 1.5 DDIS		12/03→										
BE/PL	4	71-4243/4	STD	0.25 0.50	71-4243L		43.964/43.980	47.614/47.625	17.750	1.807	0.020/0.047	BS
	4				71-4243U		43.964/43.980	47.614/47.625	20.750	1.807	0.020/0.047	BS
MB/HL	5	H1065/5	STD	0.25 0.50	02-4241	1-5	47.990/48.010	51.936/51.949	19.500	1.950	0.026/0.059	AL-LF
TW/A	2	A168/2	STD		04-4048		53.000/53.250	73.670/73.920		2.850		AL-LF
SE/PB	1	55-4856	SEMI		55-4856		25.995/26.000	28.500/28.521	22.500			BC-LF



16 77.60

C 14 SE		4cyl.	1389cc	60-63kW / 82-86PS		Petrol				TD26169	
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

17 78.00

M13A		4cyl.	1328cc	59-69kW / 80-94PS		Petrol				TD17430	
GRAND VITARA I 1.3				03/98→07/03		LIANA 1.3				07/01→	
GRAND VITARA II 1.3				08/06→02/15		SOLIO 1.3				01/00→	
IGNIS I 1.3				10/00→09/03		SWIFT III 1.3				02/05→	
IGNIS II 1.3				09/03→		SWIFT III 1.3 LPG				09/08→12/10	
JIMNY 1.3				09/00→		WAGON R+ 1.3				08/01→	
JIMNY 1.3 16V				02/01→		WAGON R 1.3				09/03→12/10	
BE/PL	8	01-4946/4	STD	64-664-1		41.980	45.020	16.000	1.493		AL-LF
MB/HL	5	H1330/5	STD	63-664-1	1-5	44.980	49.020	18.000	2.000		AL-LF
	5			63-664-2	1-5	44.980	49.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

18 78.00

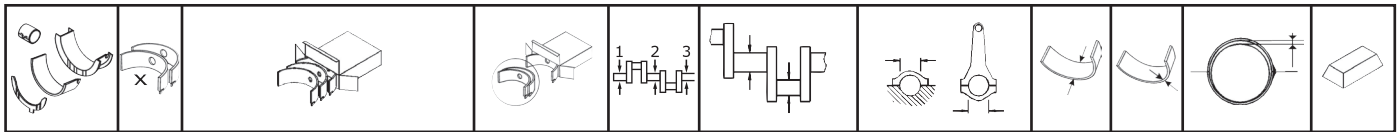
M15A		4cyl.	1490cc	73-83kW / 99-113PS		Petrol				TD18264	
IGNIS I 1.5				08/03→12/05		SX4 1.5				06/06→07/10	
IGNIS II 1.5				09/03→		SX4 1.5 VT				07/10→	
LIANA 1.5				04/04→11/07		SX4 1.5 WTi				07/07→12/15	
SWIFT III 1.5				02/05→							
BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

19 78.00

M16A		4cyl.	1586cc	65-104kW / 88-142PS		Petrol				TD18221	
GRAND VITARA II 1.6				04/05→		SX4 1.6 LPG				06/06→12/12	
JIMNY 1.6 VVT				05/04→		SX4 1.6 VVT				06/06→	
LIANA 1.6				07/01→		SX4 S-CROSS 1.6				08/13→	
LIANA 1.6 i				04/02→		SX4 S-CROSS 1.6 VVT				08/16→	
SWIFT III 1.6				05/06→		VITARA 1.6				02/15→	
SWIFT IV 1.6				01/12→		VITARA 1.6 VVT				08/16→	
SX4 1.6				06/06→							
BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

20 80.00

F9QB		4cyl.	1870cc	95kW / 129PS		Diesel Turbo		TD25639			
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GRAND VITARA II 1.9 DDiS

10/05 → 02/15

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

G-188

21 **80.50**

2ZR-FXE 4cyl. **1798cc** **70-132kW** / 95-180PS **Petrol** **TD41928**

SWACE 1.8 10/20 →

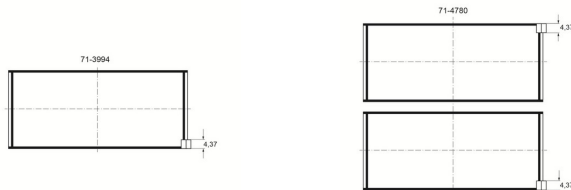
BE/PL	8	01-4893/4	STD	64-734-1		44.010	47.020	14.500	1.493		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

22 **82.00**

D19AA 4cyl. **1910cc** **88kW** / 120PS **Diesel Turbo Intercooled** **TD20931**

SX4 1.9 DDiS 06/06 →

BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS

23 **83.00**

M18A 4cyl. **1796cc** **92kW** / 125PS **Petrol** **TD20623**

LIANA 1.8 i 10/01 →

BE/PL	8	01-4947/4	STD	64-665-1		41.980	45.020	18.000	1.490		AL-LF
MB/HL	5	H1331/5	STD	63-665-2	1-5	51.980	56.020	18.000	2.000		AL-LF
	5			63-665-1	1-5	51.980	56.020	18.000	2.000		AL-LF
TW/A	2	A316/2	STD	65-664-1		59.000	75.000		2.520		AL-LF

24 **83.00**

DHV (XUD9BSD) (XUD9) 4cyl. **1905cc** **55kW** / 75PS **Diesel Turbo** **TD30748**

DHW (XUD9SD) 4cyl. **1905cc** **55kW** / 75PS **Diesel Turbo Intercooled** **TD30747**

XUD9 4cyl. **1905cc** **46-50kW** / 63-68PS **Diesel Turbo** **TD16375**

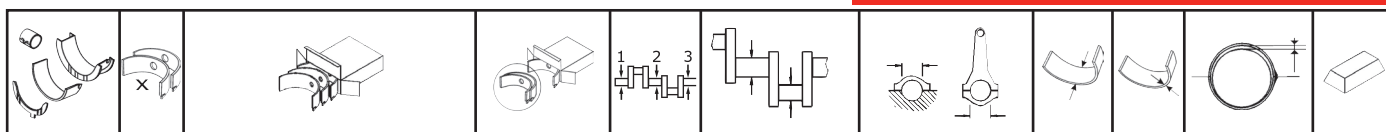
XUD9A 4cyl. **1905cc** **50kW** / 68PS **Diesel** **TD5443**

XUD9SD 4cyl. **1905cc** **55kW** / 75PS **Diesel Turbo Intercooled** **TD22439**

BALENO 1.9 TD 04/98 → 05/02 VITARA 1.9 D 01/95 → 03/99

SAMURAI 1.9 TD 11/98 → 12/04

BE/PL	4	01-4200/4	STD 0.30 0.50	66725RA		49.984/50.000	53.695/53.708	20.050	1.830	0.040/0.090	AL-LF
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-4201	SEMI	66729YA		25.007/25.020	27.200/27.221	24.050			BS



25 84.00

J18A	4cyl.	1839cc	89-91kW / 121-124PS	Petrol	TD5353					
BALENO 1.8			09/99→05/02	BALENO 1.8 i 16V	08/96→05/02					
BALENO 1.8 GTX			03/96→05/02	VITARA 1.8	09/95→12/98					
BE/PL	8	71-4732/4	STD	64-661-1	49.980	53.020	16.100	1.485		AL-LF
MB/HL	5	H1277/5	STD	63-661-1	1-5	57.980	62.020	19.100	1.994	AL
	5			63-661-2	1-5	57.980	62.020	19.100	1.994	AL

26 84.00

J20A	4cyl.	1995cc	94-108kW / 128-147PS	Petrol	TD18366					
GRAND VITARA I 2.0			03/98→08/05	SX4 2.0	06/06→					
GRAND VITARA II 2.0			10/05→	VITARA 2.0 16V	12/96→03/00					
LIANA 2.0			09/01→03/04							
BE/PL	8	71-4732/4	STD	64-661-1	49.980	53.020	16.100	1.485		AL-LF
MB/HL	5	H1277/5	STD	63-661-1	1-5	57.980	62.020	19.100	1.994	AL
	5			63-661-2	1-5	57.980	62.020	19.100	1.994	AL

27 84.00

MR20	4cyl.	1997cc	106-110kW / 144-150PS	Petrol	TD26214					
MR20DE	4cyl.	1997cc	96-108kW / 131-147PS	Petrol	TD26212					
LANDY 2.0			01/07→							
BE/PL	4	01-4978/4	STD	64-1054-1	44.000	47.010	16.100	1.495		AL-LF
	4			64-1054-2	44.000	47.010	16.100	1.495		AL-LF
MB/HL	10	H1340/5	STD	63-1054-1	52.000	56.010	17.100	1.990		AL-LF

28 85.00

DW10ATED4 (RHW)	4cyl.	1997cc	80kW / 109PS	Diesel Turbo Intercooled	TD18270						
RHP (DW10TD)	4cyl.	1997cc	64kW / 87PS	Diesel Turbo	TD26490						
GRAND VITARA I 2.0 HDI 110 16V			07/01→09/05								
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952	49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP	
		→12/07									
	4	71-5053/4 ¹ ³	STD 0.30	71-5053	49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP	
		01/08→									
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing

² With locating lug

³ Without locating lug

¹ "SPUTTER" obere Lagerhälfte

² Mit Fixieröse

³ Ohne Fixieröse

¹ Demi-cousinet supérieur "SPUTTER"

² Avec languette (de positionnement)

³ Sans languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"

² Con orejeta de localización

³ Sin orejetas de localización

¹ Semicuscinetto superiore "SPUTTER"

² Con capocorda

³ Senza localizzare Notch

29 85.00

RHP	4cyl.	1997cc	64kW / 87PS	Diesel Turbo	TD35248						
RHZ	4cyl.	1997cc	80kW / 109PS	Diesel Turbo Intercooled	TD19715						
GRAND VITARA I 2.0 HDI 110			02/01→12/03	VITARA HDI	12/03→12/05						
VITARA 2.0 HDI			01/02→12/05								
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952	49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP	
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing

² With locating lug

¹ "SPUTTER" obere Lagerhälfte

² Mit Fixieröse

¹ Demi-cousinet supérieur "SPUTTER"

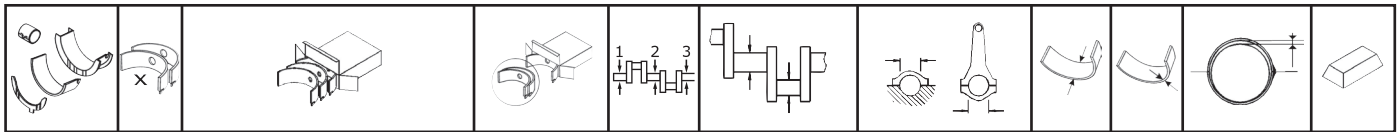
² Avec languette (de positionnement)

¹ Medio cojinete superior "SPUTTER"

² Con orejeta de localización

¹ Semicuscinetto superiore "SPUTTER"

² Con capocorda



30 86.00

RF 4cyl. **1998cc** **52-68kW / 71-92PS** **Diesel** **Turbo Intercooled** **TD5444**

GRAND VITARA 1.2.0 TD 03/98→07/03 VITARA 2.0 TD Intercooler 12/95→03/98

VITARA 2.0 TD 12/94→03/98

BE/PL	4	71-4278/4	STD 0.25 0.50	3975P		50.934/50.949	53.997/54.018	21.132	1.509	0.030/0.091	BS
MB/HL	4	H1161/5	STD 0.25	3976RA	1,2,4,5	59.938/59.964	63.997/64.018	19.126	2.007	0.020/0.092	AL
	1			3977RA	3	59.938/59.964	63.997/64.018	21.132	2.007	0.020/0.092	AL
SE/PB	1	55-4270	SEMI	67-316-1S		24.990	28.030	26.500			BS

31 86.00

RFS 4cyl. **1998cc** **52kW / 71PS** **Diesel** **Turbo Intercooled** **TD19237**

BE/PL	4	71-4279/4	STD 0.30	4255CP		49.984/50.000	53.695/53.708	21.950	1.843	0.020/0.064	BS
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A188/4	STD	4141AF		67.050/67.300	83.050/83.300		1.880		AL-LF

32 89.00

QR25 4cyl. **2488cc** **135kW / 184PS** **Petrol** **TD24867**

QR25DE 4cyl. **2488cc** **104-134kW / 141-182PS** **Petrol** **TD29477**

EQUATOR 2.5 09/08→12/12

BE/PL	8	01-4979/4	STD	64-1052-1		44.960	48.020	19.000	1.511		AL-LF
MB/HL	4	H1341/5	STD	63-1052-1	1-5	54.960	58.970	20.000	1.980		AL-LF
	1			63-1052-2	1,2,4,5	54.960	58.970	23.400	1.980		AL-LF
	5			63-1052-3	3	54.960	58.970	20.000	1.980		AL-LF



CCM

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9

1E	70.50	999	4	Petrol	2
1E-L	70.50	999	4	Petrol	2
1HD-FT	94.00	4164	6	Diesel	31
1HD-FTE	94.00	4164	6	Diesel	31
1HD-T	94.00	4164	6	Diesel	31
1H-Z	94.00	4164	6	Diesel	31
1KD-FTP	96.00	2982	4	Diesel	36
1KD-FTV	96.00	2982	4	Diesel	36
1KR-DE	71.00	998	3	Petrol	3
1KR-FE (Euro 4)	71.00	998	3	Petrol	3
1KR-VET (Euro 4)	71.00	998	3	Petrol	3
1KZ-T	96.00	2982	4	Diesel	36
1KZ-TE	96.00	2982	4	Diesel	36
1NZ-FE	75.00	1497	4	Petrol	15
1NZ-FNE	75.00	1497	4	Petrol	15
1NZ-FXE	75.00	1497	4	Petrol	15
1SZ-FE	69.00	998	4	Petrol	1
1TR-FE	86.00	1998	4	Petrol	26
1TR-FPE	86.00	1998	4	Petrol	26
1ZR-FAE	80.50	1598	4	Petrol	22
1ZR-FE	80.50	1598	4	Petrol	22
1ZZ-FE	79.00	1794	4	Petrol	21
1ZZ-GE	79.00	1794	4	Petrol	21
2A	76.00	1295	4	Petrol	16
2A-L	73.00	1295	4	Petrol	9
2E	73.00	1296	4	Petrol	10
2E-E	73.00	1296	4	Petrol	10
2E-L	73.00	1296	4	Petrol	10
2E-LC	73.00	1296	4	Petrol	10
2K	72.00	993	4	Petrol	5
2KD-FTV	92.00	2494	4	Diesel	30
2L	92.00	2446	4	Diesel	28
2L-T	92.00	2446	4	Diesel	29
2L-TE	92.00	2446	4	Diesel	29
2L-TII	92.00	2446	4	Diesel	29
2NZ-FE	75.00	1299	4	Petrol	14
2SZ-FE	72.00	1298	4	Petrol	6
2TR-FE	95.00	2694	4	Petrol	32
2ZR-FAE	80.50	1798	4	Petrol	23
2ZR-FE	80.50	1798	4	Petrol	23
2ZR-FE (SC)	80.50	1798	4	Petrol	23
2ZR-FXE	80.50	1798	4	Petrol	23
3A	77.50	1452	4	Petrol	17
3A-C	77.50	1452	4	Petrol	17
3A-LU	77.50	1452	4	Petrol	17
3A-SU	77.50	1452	4	Petrol	17
3A-U	77.50	1452	4	Petrol	17
3B	102.00	3432	4	Diesel	38
3K	75.00	1166	4	Petrol	12
3K-B	75.00	1166	4	Petrol	12
3K-C	75.00	1166	4	Petrol	12
3K-D	75.00	1166	4	Petrol	12
3K-H	75.00	1166	4	Petrol	12
3KJ	75.00	1166	4	Petrol	12
3L	96.00	2779	4	Diesel	35
3SZ-VE	72.00	1495	4	Petrol	8
3ZZ-FE	79.00	1598	4	Petrol	20
4A	81.00	1587	4	Petrol	24
4A-C	81.00	1587	4	Petrol	24
4A-F	81.00	1587	4	Petrol	24

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

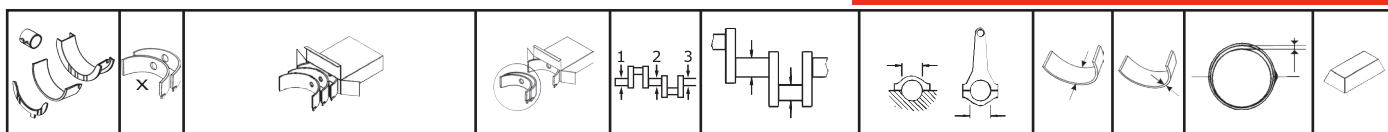


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9

4A-FE	81.00	1587	4	Petrol	24
4A-FHE	81.00	1587	4	Petrol	24
4A-G	81.00	1587	4	Petrol	24
4A-GE	81.00	1587	4	Petrol	24
4A-GE (20V)	81.00	1587	4	Petrol	24
4A-GEC	81.00	1587	4	Petrol	24
4A-GEL	81.00	1587	4	Petrol	24
4A-GELC	81.00	1587	4	Petrol	24
4A-GELU	81.00	1587	4	Petrol	24
4A-GEU	81.00	1587	4	Petrol	24
4A-GHC	81.00	1587	4	Petrol	24
4A-GZE	81.00	1587	4	Petrol	24
4A-L	81.00	1587	4	Petrol	24
4A-LC	81.00	1587	4	Petrol	24
4E-FE	74.00	1332	4	Petrol	11
4E-FTE	74.00	1332	4	Petrol	11
4K	75.00	1290	4	Petrol	13
4K-C	75.00	1290	4	Petrol	13
4KJ	75.00	1290	4	Petrol	13
4ZZ-FE	79.00	1398	4	Petrol	19
5A-F	78.70	1498	4	Petrol	18
5A-FE	78.70	1498	4	Petrol	18
5A-FHE	78.70	1498	4	Petrol	18
5L	99.50	2986	4	Diesel	37
5L-E	99.50	2986	4	Diesel	37
7A-FE	81.00	1762	4	Petrol	25
11B	95.00	2977	4	Diesel	34
13B	102.00	3432	4	Diesel	38
13BT	102.00	3432	4	Diesel	38
B	95.00	2977	4	Diesel	34
C 30 NE	95.00	2969	6	Petrol	33
EJ-DE	72.00	989	3	Petrol	4
K3-VE	72.00	1298	4	Petrol	7
K3-VE2	72.00	1298	4	Petrol	7
L	90.00	2188	4	Diesel	27



1 69.00

1SZ-FE		4cyl.	998cc	48-50kW / 65-68PS	Petrol						TD11808
PLATZ 1.0		04/99→08/05			YARIS 1.0		04/99→09/05				
BE/PL	4	01-4801/4	STD	64-725-1		35.000	38.010	13.200	1.492		AL-LF
MB/HL	5	H1332/5	STD	63-726-1		46.000	50.020	14.900	1.992		AL-LF
	5	01/03→		63-726-2		46.000	50.020	14.900	1.992		AL-LF
TW/A	2	A295/2	STD	04-4800		52.000/52.250	62.750/63.000		1.990		AL-LF

2 70.50

1E		4cyl.	999cc	40kW / 54PS	Petrol						TD3718
1E-L		4cyl.	999cc	40kW / 54PS	Petrol						TD3719
STARLET 1.0		10/84→12/92									
BE/PL	8	01-4128/4	STD	64-025-1		39.990	43.020	15.100	1.491		AL
MB/HL	5	H1077/5	STD	63-025-1		46.990	51.040	16.100	1.999		AL
	5			63-025-2		46.990	51.040	16.100	1.999		AL
TW/A	2	A175/4	STD	65-025-1		52.500	64.500		2.490		AL-LF
	2			65-025-2		52.500	64.500		2.490		AL-LF

3 71.00

1KR-DE		3cyl.	998cc	48kW / 65PS	Petrol						TD33695
1KR-FE (Euro 4)		3cyl.	998cc	48-53kW / 65-72PS	Petrol						TD18481
1KR-VET (Euro 4)		3cyl.	998cc	72kW / 98PS	Petrol Turbo						TD34857
AGYA 1.0		12/12→03/17			RAIZE 1.0		11/19→				
AYGO 1.0		07/05→			TANK / ROOMY 1.0		11/16→				
AYGO 1.0 GPL		07/05→05/14			YARIS 1.0		12/10→				
AYGO 1.0 VWTi		07/05→			YARIS 1.0 GPL		01/06→12/11				
AYGO X 1.0 VWT-i		03/22→			YARIS 1.0 VWTi		07/14→				
IQ 1.0		01/09→12/15			YARIS 1.0 VWT-i		08/05→12/11				
PASSO 1.0		06/05→			YARIS / VIOS 1.0		09/05→10/13				
BE/PL	6	01-4980/3	STD	64-735-1		40.000	43.020	13.600	1.495		AL-LF
MB/HL	4	H1338/4	STD	63-735-1		43.990	48.020	14.900	1.997		AL-LF
	4			63-735-2		43.990	48.020	14.900	1.997		AL-LF
TW/A	2	A322/2	STD	65-735-1		52.000	63.000		1.990		AL-LF

4 72.00

EJ-DE		3cyl.	989cc	40-46kW / 54-63PS	Petrol						TD26944
DUET 1.0		04/98→04/04									
BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL

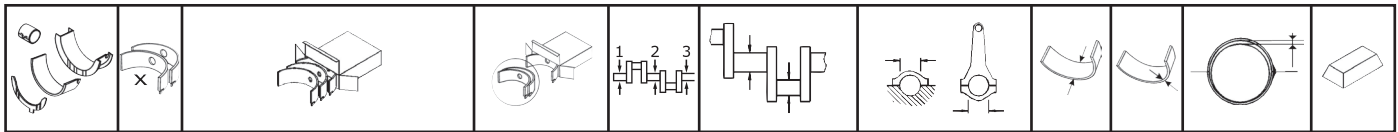
5 72.00

2K		4cyl.	993cc	33kW / 45PS	Petrol						TD3763
1000 1.0		04/69→08/88			STARLET 1000 1.0		11/74→08/78				
STARLET 1.0		02/78→09/84									
BE/PL	8	71-4261/4	STD	64-021-1		41.980	45.020	18.900	1.492		AL
MB/HL	5	H1176/5	STD	67271CP	1-5	49.974/49.999	54.002/54.028	21.844	1.994	0.020/0.091	BS

6 72.00

2SZ-FE		4cyl.	1298cc	57-64kW / 76-87PS	Petrol						TD17287
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TOYOTA



RACTIS 1.3		09/05→08/10		YARIS 1.3 VWT-i		08/05→12/12			
YARIS 1.3		04/02→09/05		YARIS / VIOS 1.3		09/05→10/13			
BE/PL	8	01-4892/4	STD	64-726-1	40.000	43.010	13.200	1.492	AL-LF
MB/HL	5	H1332/5	STD	63-726-1	46.000	50.020	14.900	1.992	AL-LF
	5			63-726-2	46.000	50.020	14.900	1.992	AL-LF
TW/A	2	A295/2	STD	04-4800	52.000/52.250	62.750/63.000		1.990	AL-LF

7 72.00

K3-VE		4cyl.	1298cc	63-77kW / 86-105PS	Petrol	TD24577			
K3-VE2		4cyl.	1298cc	81-85kW / 110-116PS	Petrol	TD24625			
AVANZA 1.3		09/02→12/11		DUET 1.3		09/98→10/04			
AVANZA II 1.3		11/11→07/15		PASSO 1.3		06/05→01/10			
bB II 1.3		12/05→06/16		SPARKY 1.3		09/00→02/03			
CAMI 1.3		06/99→12/05							
BE/PL	4	01-4801/4	STD	64-725-1	35.000	38.010	13.200	1.492	AL-LF
MB/HL	5	H1332/5	STD	63-726-1	46.000	50.020	14.900	1.992	AL-LF
	5			63-726-2	46.000	50.020	14.900	1.992	AL-LF
TW/A	2	A295/2	STD	04-4800	52.000/52.250	62.750/63.000		1.990	AL-LF

8 72.00

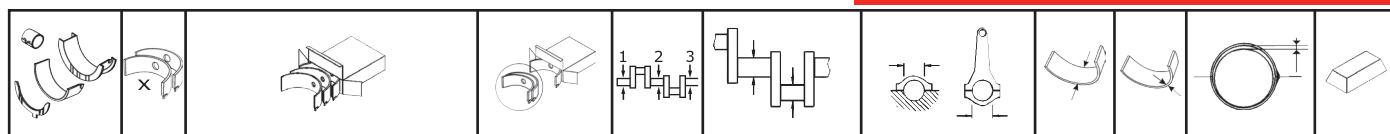
3SZ-VE		4cyl.	1495cc	71-80kW / 97-109PS	Petrol	TD24576			
AVANZA 1.5		09/06→12/11		PASSO SETTE 1.5		12/08→05/12			
AVANZA II 1.5		11/11→07/15		RUSH 1.5		03/06→			
bB II 1.5		01/06→06/16		TOWN ACE 1.5		01/08→			
LITEACE 1.5		01/08→							
BE/PL	8	01-4892/4	STD	64-726-1	40.000	43.010	13.200	1.492	AL-LF
MB/HL	5	H1332/5	STD	63-726-1	46.000	50.020	14.900	1.992	AL-LF
	5			63-726-2	46.000	50.020	14.900	1.992	AL-LF
TW/A	2	A295/2	STD	04-4800	52.000/52.250	62.750/63.000		1.990	AL-LF

9 73.00

2A-L		4cyl.	1295cc	51-55kW / 69-75PS	Petrol	TD4934			
COROLLA 1.3		06/83→10/84							
BE/PL	8	01-4117/4	STD	64-043-1	39.990	43.020	17.100	1.491	AL-LF
MB/HL	5	H1068/5	STD	63-043-1	47.980	52.040	19.900	2.005	AL
	5			63-043-2	47.980	52.040	19.900	2.005	AL
TW/A	2	A186/4	STD	65-022-1	53.500	66.000		2.490	AL-LF
	2			65-022-2	53.500	66.000		2.490	AL-LF

10 73.00

2E		4cyl.	1296cc	48-60kW / 65-82PS	Petrol	TD4935
2E-E		4cyl.	1296cc	55kW / 75PS	Petrol	TD4936
2E-L		4cyl.	1296cc	48-61kW / 65-83PS	Petrol	TD4937
2E-LC		4cyl.	1296cc	52-55kW / 71-75PS	Petrol	TD3756
CONQUEST 1.3		01/95→12/99		STARLET 1.3		10/84→07/99
COROLLA 1.3		08/83→10/01		STARLET 1.3 12V		12/89→12/92
COROLLA 1.3 12V		07/92→04/97		STARLET 1.3 12V Cat		12/89→03/96
COROLLA 1.3 i		08/87→04/92		STARLET 1.3 XL		12/89→12/91
COROLLA FX 1.3		10/84→08/87		TAZZ 1.3		04/96→07/06



COROLLA II 1.3		05/86→09/90		TERCEL 1.3 12V		05/86→09/90					
SPRINTER 1.3		06/83→04/92									
BE/PL	8	01-4128/4	STD	64-025-1		39.990	43.020	15.100	1.491		AL
MB/HL	5	H1077/5	STD	63-025-1		46.990	51.040	16.100	1.999		AL
	5			63-025-2		46.990	51.040	16.100	1.999		AL
TW/A	2	A175/4	STD	65-025-1		52.500	64.500		2.490		AL-LF
	2			65-025-2		52.500	64.500		2.490		AL-LF

11 74.00

4E-FE	4cyl.	1332cc	55-74kW / 75-101PS	Petrol							TD3833
4E-FTE	4cyl.	1332cc	99kW / 135PS	Petrol	Turbo						TD33652
CARIBE 1.3		09/94→08/96		PASEO 1.3		08/95→06/99					
COROLLA 1.3		05/97→09/99		SPRINTER 1.3		06/91→11/00					
COROLLA 1.3 XLI		07/92→04/97		SPRINTER CARIB 1.3		06/92→04/97					
COROLLA 1.3 XLI 16V		07/92→09/95		SPRINTER CIELO 1.3		06/92→11/00					
COROLLA 1.4		04/97→02/00		STARLET 1.3		12/89→07/99					
COROLLA II 1.3		09/90→07/99		STARLET 1.3 Turbo		12/89→12/95					
CORSA 1.3		09/90→09/99		TERCEL 1.3		09/90→09/99					
BE/PL	8	01-4128/4	STD	64-025-1		39.990	43.020	15.100	1.491		AL
MB/HL	5	H1077/5	STD	63-025-1		46.990	51.040	16.100	1.999		AL
	5			63-025-2		46.990	51.040	16.100	1.999		AL
TW/A	2	A175/4	STD	65-025-1		52.500	64.500		2.490		AL-LF
	2			65-025-2		52.500	64.500		2.490		AL-LF

12 75.00

3K	4cyl.	1166cc	40-48kW / 54-65PS	Petrol							TD4943
3K-B	4cyl.	1166cc	40-57kW / 54-77PS	Petrol							TD3792
3K-C	4cyl.	1166cc	40-43kW / 54-58PS	Petrol							TD3794
3K-D	4cyl.	1166cc	48-50kW / 65-68PS	Petrol							TD22380
3K-H	4cyl.	1166cc	39-43kW / 53-58PS	Petrol							TD4944
3KJ	4cyl.	1166cc	40kW / 54PS	Petrol							TD9071
COROLLA 1.2		08/69→12/80		STARLET 1.2		02/78→09/82					
COROLLA 1.2 Sprinter		03/70→12/74		STARLET 1.2 S		10/78→08/82					
BE/PL	8	71-4261/4	STD	64-021-1		41.980	45.020	18.900	1.492		AL
MB/HL	5	H1176/5	STD	67271CP	1-5	49.974/49.999	54.002/54.028	21.844	1.994	0.020/0.091	BS

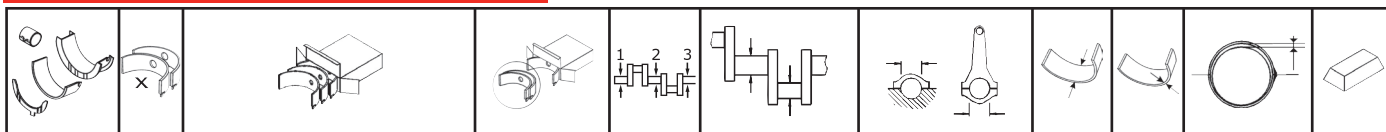
13 75.00

4K	4cyl.	1290cc	41-48kW / 56-65PS	Petrol							TD4950
4K-C	4cyl.	1290cc	42-44kW / 57-60PS	Petrol							TD4951
4KJ	4cyl.	1290cc	40-46kW / 54-63PS	Petrol							TD9072
COROLLA 1.3		11/78→08/87		STARLET 1.3		02/78→12/84					
LITEACE 1.3		10/79→08/90		STARLET 1.3 S		08/82→09/84					
BE/PL	8	71-4261/4	STD	64-021-1		41.980	45.020	18.900	1.492		AL
MB/HL	5	H1176/5	STD	67271CP	1-5	49.974/49.999	54.002/54.028	21.844	1.994	0.020/0.091	BS

14 75.00

2NZ-FE	4cyl.	1299cc	57-66kW / 78-90PS	Petrol							TD13088
bBI 1.3		01/00→11/05		WILL CYPHA I 1.3 VTI		05/01→07/05					
COROLLA 1.3		08/00→06/19		WILL Vi I 1.3		01/00→12/01					

TOYOTA



COROLLA 1.3 VWT-i			03/08→12/12			YARIS 1.3			08/99→		
ECHO 1.3			04/03→08/05			YARIS 1.3 VWT-i			11/05→12/12		
IST 1.3 VWTi			05/02→07/07			YARIS VERSO 1.3			08/99→09/05		
PLATZ 1.3			08/99→08/05			YARIS VERSO VAN 1.3 VWTi			03/00→09/05		
PORTE I 1.3 VWTi			07/04→07/12			YARIS / VIOS 1.3			09/05→		
PROBOX / SUCCEED 1.3 VWTi			07/02→08/14								
BE/PL	8	01-4577/4	STD	64-723-1-1		39.990	43.020	13.600	1.494		AL-LF
MB/HL	5	H1128/5	STD	02-4300	1-5			16.100	1.996		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

15 75.00

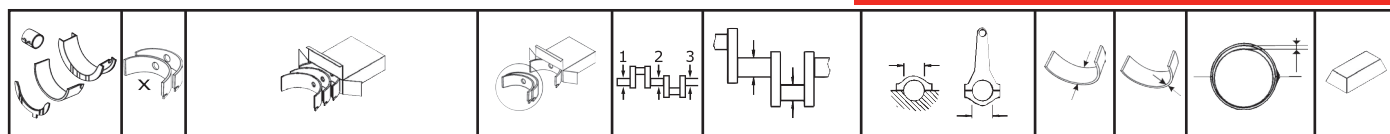
1NZ-FE		4cyl.	1497cc	68-110kW	/ 92-150PS	Petrol					TD15499
1NZ-FNE		4cyl.	1497cc	68kW	/ 92PS	Petrol					TD25278
1NZ-FXE		4cyl.	1497cc	43-74kW	/ 58-101PS	Petrol					TD15589
ALLION I 1.5			06/01→04/05			PROBOX 1.5			09/14→		
ALLION II 1.5			07/07→			PROBOX 1.5 VWTi			09/14→		
AQUA 1.5			12/11→			PROBOX / SUCCEED 1.5 VWTi			07/02→08/14		
AURIS 1.5			10/06→12/18			PROBOX / SUCCEED 1.5 VWTi CNG			07/02→08/14		
bB I 1.5			03/00→12/05			RACTIS 1.5			09/05→08/10		
bB I 1.5 OPEN DECK			06/01→02/03			RAUM 1.5			05/03→10/11		
COROLLA 1.5			03/01→			SIENTA 1.5			05/03→		
COROLLA 1.5 G			11/01→05/04			SPADE 1.5			08/12→		
COROLLA 1.5 RUNX VWT-i			01/01→08/06			SUCCEED 1.5			09/14→		
COROLLA RUMION 1.5			09/07→			URBAN CRUISER 1.5 VWTi			07/07→03/16		
ECHO 1.5			08/99→12/05			VERSO S 1.5			11/10→10/16		
IST 1.5 VWTi			05/02→07/07			VIOS / SOLUNA VIOS 1.5 VWTi			10/02→10/06		
PLATZ 1.5			04/99→08/05			WILL CYPHA I 1.5 VWTi			05/01→07/05		
PORTE I 1.5			07/04→07/12			WILL VS I 1.5 VWTi			03/01→04/04		
PORTE I 1.5 VWTi			07/04→07/12			YARIS 1.5			03/00→		
PORTE II 1.5			08/12→			YARIS VERSO 1.5			01/00→09/05		
PREMIO 1.5			12/01→			YARIS VERSO VAN 1.5 VWTi			03/00→03/03		
PRIUS 1.5			12/97→12/09			YARIS / VIOS 1.5			01/07→		
PRIUS C 1.5			09/11→								
BE/PL	8	01-4577/4	STD	64-723-1-1		39.990	43.020	13.600	1.494		AL-LF
MB/HL	5	H1128/5	STD	02-4300	1-5			16.100	1.996		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

16 76.00

2A		4cyl.	1295cc	48kW	/ 65PS	Petrol					TD3745
CARIBE 1.3			10/86→08/94			COROLLA II 1.3			05/82→04/86		
COROLLA 1.3			09/85→05/89			TERCEL 1.3			03/79→01/88		
BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

17 77.50

3A		4cyl.	1452cc	52kW	/ 71PS	Petrol					TD4942
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3A-C	4cyl.	1452cc	46-52kW / 63-71PS	Petrol	TD3788						
3A-LU	4cyl.	1452cc	61kW / 83PS	Petrol	TD31666						
3A-SU	4cyl.	1452cc	60-66kW / 90PS	Petrol	TD34104						
3A-U	4cyl.	1452cc	47-63kW / 64-86PS	Petrol	TD22379						
CARIBE 1.5			05/84→01/88	SPRINTER 1.5	06/83→07/87						
CARINA IV 1.5			08/83→11/87	SPRINTER CARIB 1.5	05/82→10/87						
COROLLA 1.5 L			06/83→07/87	TERCEL 1.5	08/80→10/89						
COROLLA II 1.5			05/82→04/86								
BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

18 78.70

5A-F	4cyl.	1498cc	63-85kW / 86-116PS	Petrol	TD27235						
5A-FE	4cyl.	1498cc	63-105kW / 86-143PS	Petrol	TD20610						
5A-FHE	4cyl.	1498cc	77kW / 105PS	Petrol	TD34195						
CARINA E VI 1.5 SG			04/92→09/97	COROLLA LEVIN 1.5	05/89→04/98						
CARINA V 1.5			12/87→03/92	CORONA 1.5	11/87→01/92						
CARINA V 1.5 DX			12/87→03/92	SOLUNA 1.5	12/96→06/03						
CARINA V 1.5 GL			12/87→03/92	SPRINTER 1.5	05/87→11/02						
CARINA VII 1.5			08/96→08/01	SPRINTER 1.5 SG	05/89→05/91						
COROLLA 1.5			05/87→07/00	SPRINTER CIELO 1.5	06/92→11/02						
COROLLA 1.5 DX			08/87→05/91	VIOS / SOLUNA VIOS 1.5	07/02→01/08						
BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

19 79.00

4ZZ-FE	4cyl.	1398cc	71-74kW / 97-101PS	Petrol	TD14228						
AURIS 1.4			03/07→09/12	COROLLA 1.4 16V	02/00→11/01						
CARRI 1.4			01/02→07/06	COROLLA 1.4 WT-i	10/01→11/13						
COROLLA 1.4			10/99→01/02								
BE/PL	4	01-3991/4	STD	01-3991		43.992/44.000	47.000/47.024	15.700	1.494	0.020/0.068	AL

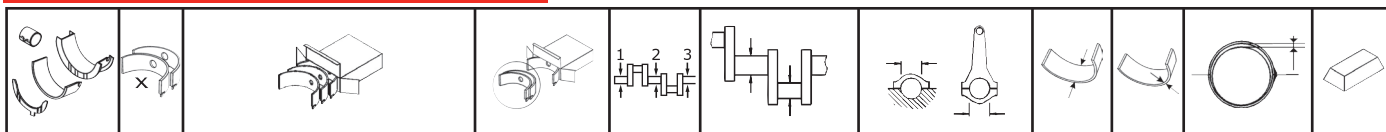
20 79.00

3ZZ-FE	4cyl.	1598cc	80-81kW / 109-110PS	Petrol	TD14229						
AVENSIS 1.6			07/00→02/03	COROLLA 1.6 16V	10/99→12/01						
AVENSIS 1.6 WT-i			10/00→11/08	COROLLA 1.6 WT-i	08/07→06/13						
CONQUEST 1.6			01/96→12/99	COROLLA 1.6 WT-i	08/01→03/08						
COROLLA 1.6			10/99→03/09								
BE/PL	4	01-3991/4	STD	01-3991		43.992/44.000	47.000/47.024	15.700	1.494	0.020/0.068	AL

21 79.00

1ZZ-FE	4cyl.	1794cc	89-107kW / 121-146PS	Petrol	TD13368
1ZZ-GE	4cyl.	1794cc	132-140kW / 180-190PS	Petrol Turbo	TD22033

TOYOTA



ALLION I 1.8	06/01→06/07	MATRIX 1.8	01/02→12/07
AVENSIS 1.8	10/00→11/08	MATRIX 1.8 WTi	01/02→12/05
AVENSIS 1.8 WTi	10/00→02/03	MR2 III 1.8 16V VT-i	10/99→06/07
CALDINA 1.8	09/02→06/07	OPA 1.8	04/00→08/03
CELICA 1.8	09/99→09/05	PREMIO 1.8	12/01→06/07
CELICA 1.8 16V VT-i	08/99→07/05	RAV 4 II 1.8	08/00→11/05
COROLLA 1.8	09/97→07/14	VISTA 1.8	06/98→08/03
COROLLA 1.8 CNG	02/10→06/11	WILL VS I 1.8 WTi	03/01→04/04
COROLLA 1.8 WTi	01/01→06/10	WILL VS I 1.8 WTi GT	03/01→04/04
COROLLA 1.8 WTi	12/01→05/04	WISH 1.8 Hi	04/03→03/09
ISIS 1.8 WTi	07/04→08/14	YARIS 1.8 WTi	11/05→11/10
LITEACE 1.8	10/97→08/01		

BE/PL	8	01-4894/4	STD	64-715-1		43.990	47.020	15.700	1.488		AL-LF
MB/HL	5	H1322/5	STD	63-715-1	1-5	47.990	52.020	17.000	1.997		AL-LF
	5			63-715-2		47.990	52.020	17.000	1.997		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

22 80.50

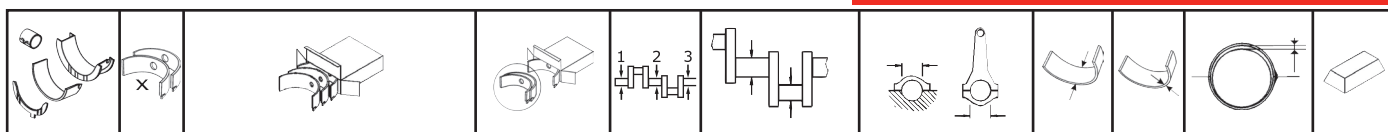
1ZR-FAE	4cyl.	1598cc	81-132kW / 110-180PS	Petrol	TD21730						
1ZR-FE	4cyl.	1598cc	89-100kW / 121-136PS	Petrol	TD20925						
AURIS 1.6			03/07→12/18	COROLLA 1.6 WTi	01/07→						
AVENSIS 1.6			11/08→10/18	VERSO 1.6	04/09→08/18						
COROLLA 1.6			11/06→12/18	VERSO WTi	04/09→08/18						
BE/PL	8	01-4893/4	STD	64-734-1		44.010	47.020	14.500	1.493		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

23 80.50

2ZR-FAE	4cyl.	1798cc	92-108kW / 125-147PS	Petrol	TD21731						
2ZR-FE	4cyl.	1798cc	92-111kW / 125-151PS	Petrol	TD19815						
2ZR-FE (SC)	4cyl.	1798cc	156kW / 212PS	Petrol Supercharged	TD35093						
2ZR-FXE	4cyl.	1798cc	70-132kW / 95-180PS	Petrol	TD22621						
ALLION II 1.8			07/07→	PRIUS 1.8	06/08→						
AURIS 1.8			10/06→12/18	PRIUS 1.8-e	09/18→						
AVENSIS 1.8			11/08→10/18	PRIUS 1.8 E-Four	09/15→						
C-HR 1.8			10/16→	PRIUS 1.8 Plug-in	04/09→						
COROLLA 1.8			09/06→	PRIUS PHV 1.8 Plug-in	01/16→						
COROLLA 1.8 WTi			01/08→	PRIUS PLUS 1.8	05/11→						
COROLLA Cross 1.8			07/20→	SIENTA 1.8	11/16→						
COROLLA Cross 1.8 E-Four			07/20→	URBAN CRUISER 1.8	07/07→07/10						
COROLLA RUMION 1.8			09/07→	VERSO 1.8	04/09→08/18						
ESQUIRE 1.8			10/14→	VERSO WTi	04/09→08/18						
ISIS 1.8 WTi			04/07→12/17	WISH 1.8	04/09→						
MATRIX 1.8			01/08→05/14	YARIS 1.8 GRMN	09/17→						
NOAH/VOXY 1.8			10/13→	YARIS 1.8 WTi	01/07→12/11						
PREMIO 1.8			07/07→								
BE/PL	8	01-4893/4	STD	64-734-1		44.010	47.020	14.500	1.493		AL-LF
TW/A	2	A276/2	STD	65-715-1		53.500	70.000		2.480		AL-LF

24 81.00

4A	4cyl.	1587cc	46kW / 63PS	Petrol	TD28054
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4A-C	4cyl.	1587cc	44-67kW / 60-91PS	Petrol	TD3814
4A-F	4cyl.	1587cc	66-79kW / 90-107PS	Petrol	TD3818
4A-FE	4cyl.	1587cc	66-136kW / 90-185PS	Petrol	TD3820
4A-FHE	4cyl.	1587cc	81kW / 110PS	Petrol	TD34100
4A-G	4cyl.	1587cc	86kW / 117PS	Petrol	TD3822
4A-GE	4cyl.	1587cc	85-121kW / 116-165PS	Petrol	TD3824
4A-GE (20V)	4cyl.	1587cc	102-121kW / 118-165PS	Petrol	TD25514
4A-GEC	4cyl.	1587cc	84-91kW / 113-124PS	Petrol	TD3826
4A-GEL	4cyl.	1587cc	85-96kW / 116-131PS	Petrol	TD3827
4A-GELC	4cyl.	1587cc	80-85kW / 109-116PS	Petrol	TD3830
4A-GELU	4cyl.	1587cc	88-96kW / 120-131PS	Petrol	TD29807
4A-GEU	4cyl.	1587cc	77-91kW / 105-124PS	Petrol	TD25835
4A-GHC	4cyl.	1587cc	91kW / 124PS	Petrol	TD22381
4A-GZE	4cyl.	1587cc	96-127kW / 131-173PS	Petrol Supercharged	TD19301
4A-L	4cyl.	1587cc	62-78kW / 84-86PS	Petrol	TD3831
4A-LC	4cyl.	1587cc	52-58kW / 71-79PS	Petrol	TD3832

AVENSIS 1.6			09/97→10/00	COROLLA 1.6 GTi	08/87→10/94
CALDINA 1.6			02/92→09/97	COROLLA 1.6 GTi	07/87→06/93
CARIBE 1.6			09/94→08/03	COROLLA 1.6 GTi Twin Cam	06/83→07/87
CARINA E VI 1.6			04/92→09/97	COROLLA 1.6 i	10/81→11/99
CARINA E VI 1.6 16V			12/94→09/97	COROLLA 1.6 i 20V	05/87→08/00
CARINA E VI 1.6 GLI			04/92→09/97	COROLLA 1.6 Si	07/92→04/97
CARINA E VI 1.6 i			02/95→09/97	COROLLA 1.6 SR	05/83→04/87
CARINA IV 1.6			10/83→11/87	COROLLA 1.6 XL	09/89→04/92
CARINA V 1.6			12/87→06/92	COROLLA 1.6 XLI	08/89→07/95
CARINA V 1.6 GX			12/87→03/92	COROLLA FX 1.6	08/84→09/87
CARINA VII 1.6			08/96→08/01	COROLLA FX 1.6 GT 16V	08/85→08/87
CARINA VII 1.6 GT			08/96→08/01	COROLLA LEVIN 1.6	05/89→07/00
CELICA 1.6			08/83→12/93	COROLLA LEVIN 1.6 GT	06/91→08/97
CELICA 1.6 GT			08/87→08/89	COROLLA LEVIN 1.6 GT-Z	06/91→08/97
CELICA 1.6 GT 16V			09/85→08/89	CORONA 1.6	10/83→11/01
CELICA 1.6 GTi 16V			01/88→12/89	MR2 I 1.6	09/84→12/89
CELICA 1.6 ST			08/77→07/81	MR2 I 1.6 16V	06/84→06/90
CONQUEST 1.6			01/95→12/95	MR2 I 1.6 Supercharged	08/86→12/89
COROLLA 1.6			08/79→04/01	SPRINTER 1.6	10/84→12/00
COROLLA 1.6 16V			12/85→04/87	SPRINTER 1.6 GTi	06/83→07/87
COROLLA 1.6 EFi			05/92→04/97	SPRINTER CARIB 1.6	11/87→05/02
COROLLA 1.6 GL			10/87→08/90	SPRINTER CIELO 1.6	05/92→11/00
COROLLA 1.6 GLI			07/92→04/97	TAZZ 1.6	04/96→07/06
COROLLA 1.6 GT 16V			08/83→07/87		

BE/PL	8	01-4117/4	STD	64-043-1		39.990	43.020	17.100	1.491		AL-LF
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

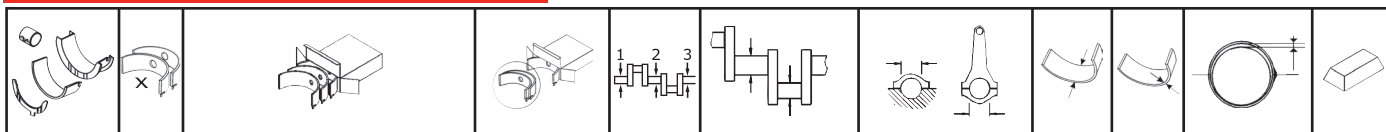
25



81.00

7A-FE	4cyl.	1762cc	78-106kW / 106-144PS	Petrol	TD3854
ASCENT 1.8			06/01→10/03	COROLLA 1.8 16V	09/95→04/97
AVENSIS 1.8			09/97→10/00	COROLLA 1.8 EFi	10/92→12/99

TOYOTA



CALDINA 1.8				02/92→08/02		COROLLA 1.8 GT				11/92→05/95	
CARIBE 1.8				09/94→08/03		COROLLA 1.8 GTi				05/92→07/95	
CARINA E VI 1.8				04/92→09/97		COROLLA 1.8 i				11/92→04/97	
CARINA E VI 1.8 GL				10/94→09/97		COROLLA 1.8 XL				09/92→11/93	
CARINA E VI 1.8 i				02/95→09/97		CORONA 1.8				02/92→09/97	
CARINA E VI 1.8 i 16V				01/95→09/97		CORONA 1.8 i 16V				01/96→11/01	
CARINA VII 1.8				08/96→08/01		CURREN 1.8				11/93→10/98	
CELICA 1.8				11/93→12/97		SPRINTER 1.8				11/92→04/97	
CELICA 1.8 i 16V				11/93→11/99		SPRINTER CARIB 1.8				11/92→10/01	
CHASER 1.8				10/93→08/96		SPRINTER CIELO 1.8				11/92→04/97	
COROLLA 1.8				05/92→06/02							
MB/HL	5	H1068/5	STD	63-043-1	1-5	47.980	52.040	19.900	2.005		AL
	5			63-043-2	1-5	47.980	52.040	19.900	2.005		AL
TW/A	2	A186/4	STD	65-022-1		53.500	66.000		2.490		AL-LF
	2			65-022-2		53.500	66.000		2.490		AL-LF

26  **86.00**

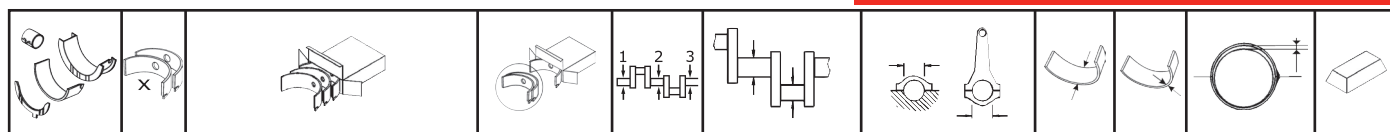
1TR-FE	4cyl.	1998cc		69-108kW / 94-147PS		Petrol					TD20611
1TR-FPE	4cyl.	1998cc		83-85kW / 113-116PS		Petrol					TD24582
CROWN COMFORT 2.0 LPG				08/08→		HILUX VIII 2.0				05/15→	
DYNA 2.0				08/03→		INNOVA / KJANG INNOVA I 2.0				07/03→	
DYNA 2.0 LPG				09/06→		INNOVA / KJANG INNOVA I 2.0 CNG				02/09→03/16	
HIACE / COMMUTER V 2.0				11/08→		REGIUS ACE 2.0				08/04→	
HIACE V 2.0				08/04→		TOYOACE 2.0				08/03→	
HILUX 2.0				04/05→		TOYOACE 2.0 LPG				12/07→	
HILUX VII 2.0				06/05→05/15							
BE/PL	4	71-4564/4	STD 0.25	GS6061LC				15.500	1.496		BS
MB/HL	5	H1244/5	STD 0.25	GS6072SA				21.050	1.996		AL-LF
TW/A	2	A306/4	STD	65-729-1		65.000	81.000		2.490		AL-LF
	2			65-729-2		65.000	81.000		2.490		AL-LF

27  **90.00**

L	4cyl.	2188cc		46-53kW / 63-72PS		Diesel					TD4955
BLIZZARD 2.2 D				03/80→03/84		HILUX IV 2.2 D				11/82→08/84	
CRESSIDA 2.2 D				09/80→04/85		MARK II IV 2.2 DX				08/80→10/83	
CROWN 2.2 D				04/80→07/83		PICKUP 2.2 D				09/80→12/83	
HIACE II 2.2 D				01/79→07/85		QUICK DELIVERY 2.2 D				05/82→06/85	
HIACE III 2.2 D				12/82→11/89		TOWN ACE 2.2 D				04/85→12/91	
HILUX III 2.2 D				01/79→03/84							
BE/PL	8	71-4145/4	STD 0.50	64-037-1		52.990	56.020	26.000	1.486	0.093	AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF
SE/PB	1	55-4269	SEMI	67-032-1S		27.000	30.030	31.000			BS

28  **92.00**

2L	4cyl.	2446cc		53-66kW / 72-90PS		Diesel					TD4938
4 RUNNER I 2.4 D				07/84→05/88		HILUX V 2.4 D				09/88→12/97	
CHASER 2.4 D				08/84→08/96		HILUX VI 2.4 D				08/97→07/05	
CRESTA III 2.4 D				09/88→09/92		MARK II 2.4 D				04/88→09/96	



DYNA 2.4 D		08/77→05/95		KIJANG 2.4 D		01/95→12/00					
DYNA 100 2.4 D		05/95→07/01		LAND CRUISER 2.4 D		11/84→10/85					
DYNA 150 2.4 D		08/85→04/95		QUALIS 2.4 D		01/99→10/04					
HIACE III 2.4 D		12/82→11/89		QUICK DELIVERY 2.4 D		08/85→04/95					
HIACE IV 2.4 D		08/87→12/04		STALLION 2.4 D		08/99→05/05					
HILUX 2.4 D		01/84→08/88		TOWN ACE 2.4 D		04/85→12/91					
HILUX IV 2.4 D		08/83→07/88		TOYOACE 2.4 D		08/82→03/85					
BE/PL	8	01-4146/4	STD 0.25	64-039-1		54.980	58.020	26.000	1.486		AL
	8	71-4145/4	STD 0.50	64-037-1		52.990	56.020	26.000	1.486	0.093	AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF
SE/PB	1	55-4269	SEMI	67-032-1S		27.000	30.030	31.000			BS

29 92.00

2L-T	4cyl.	2446cc	63-94kW / 85-128PS	Diesel	Turbo						TD3767
2L-TE	4cyl.	2446cc	66-71kW / 90-97PS	Diesel	Turbo						TD24627
2L-TII	4cyl.	2446cc	60-71kW / 82-97PS	Diesel	Turbo						TD21259
4 RUNNER II 2.4 D		08/89→11/95		HILUX II 2.4 TDi		08/90→07/93					
BLIZZARD 2.4 TD		05/84→01/90		HILUX III 2.4 TD		08/97→07/01					
CHASER 2.4 TD		08/84→07/99		HILUX V 2.4 D		09/88→08/97					
CRESSIDA 2.4 TD		01/85→01/93		HILUX VI 2.4 TD		08/97→01/02					
CRESTA III 2.4 TD		09/88→09/92		MARK II 2.4 TD		10/92→09/96					
CRESTA IV 2.4 TD		10/92→09/96		MARK II IV 2.4 TD		08/81→10/83					
CRESTA V 2.4 TD		10/96→06/01		MARK II V 2.4 D		11/84→03/88					
CROWN 2.4 D		08/94→07/02		MARK II V 2.4 TD		11/84→03/88					
HIACE IV 2.4 TD		08/95→08/01		MARK II VI 2.4 TD		04/88→09/96					
HILUX II 2.4 TD		08/88→11/98		LAND CRUISER 2.4 TD		10/85→05/96					
BE/PL	8	01-4146/4	STD 0.25	64-039-1		54.980	58.020	26.000	1.486		AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF

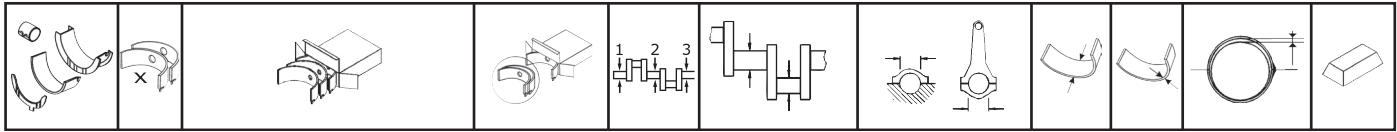
30 92.00

2KD-FTV	4cyl.	2494cc	65-108kW / 88-147PS	Diesel	Turbo						TD16332
DYNA 2.5 D4d		07/01→		HILUX VI 2.5 D-4D		08/01→08/05					
FORTUNER 2.5 D		03/16→08/17		HILUX VII 2.5 D		03/05→05/15					
FORTUNER 2.5 D-4D		06/04→		HILUX VII 2.5 D-4D		11/04→05/15					
HIACE / COMMUTER V 2.5 D-4D		08/04→		HILUX VIII 2.5 D		05/15→					
HIACE IV 2.5 D-4D		08/01→12/12		INNOVA / KIJANG INNOVA I 2.5 D		07/03→					
HIACE V 2.5 D-4D		06/04→		REGIUS ACE 2.5 D-4D		08/04→					
BE/PL	4	71-4565/4	STD 0.25	GS70860LC		58.985/59.000	62.030	24.590	1.500		BS
MB/HL	5	H1237/5	STD 0.25	GS70859SA		69.980/70.000	75.000/75.020	23.750	2.492	0.016/0.068	AL-LF
TW/A	2	A275/4	STD	65-720-1		79.950	90.700		2.480		AL-LF
	2			65-720-2		79.950	90.700		2.480		AL-LF

31 94.00

1HD-FT	6cyl.	4164cc	122-125kW / 166-170PS	Diesel	Turbo						TD5193
1HD-FTE	6cyl.	4164cc	150-153kW / 204-208PS	Diesel	Turbo						TD9928
1HD-T	6cyl.	4164cc	115-123kW / 156-167PS	Diesel	Turbo						TD3725

TOYOTA



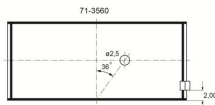
1H-Z		6cyl.	4164cc	59-123kW / 80-167PS		Diesel					TD3726
COASTER 4.2 D				10/87→		LAND CRUISER 80 4.2 TD					01/90→12/97
COASTER 4.2 TD				01/90→01/93		LAND CRUISER 90 4.2 D					08/99→08/01
LAND CRUISER 4.2 D				01/90→		LAND CRUISER 100 4.2					01/98→07/02
LAND CRUISER 4.2 D MINE SPEC				08/99→		LAND CRUISER 100 4.2 D					03/98→08/07
LAND CRUISER 4.2 TD				08/01→02/07		LAND CRUISER 100 4.2 TD					01/98→08/07
LAND CRUISER 4.2 TDi				09/01→06/06		LAND CRUISER 100 4.2 TDi					01/98→08/07
LAND CRUISER 80 4.2 D				01/90→12/97							
BE/PL	12	71-4376/6	STD	64-706-1		58.980	62.030	23.600	1.487		AL


32 **95.00**

2TR-FE		4cyl.	2694cc	106-122kW / 144-166PS		Petrol					TD19298
4 RUNNER IV 2.7				08/04→12/09		HILUX VI 2.7					09/03→07/05
4 RUNNER V 2.7				09/09→		HILUX VII 2.7					08/05→05/15
COASTER 2.7				01/07→		HILUX VIII 2.7					05/15→
DYNA 2.7				05/07→05/16		HILUX VIII 2.7 VVTi					05/15→
FORTUNER 2.7				06/04→		INNOVA II 2.7					11/15→
HIACE / COMMUTER V 2.7				01/05→		INNOVA / KJANG INNOVA I 2.7					04/04→
HIACE IV 2.7				01/05→05/19		LAND CRUISER PRADO 2.7					09/02→
HIACE V 2.7				01/15→		REGIUS ACE 2.7					08/04→
HIACE V 2.7 VVTi				01/05→		TACOMA 2.7					09/04→
HILUX 2.7				02/05→							
BE/PL	4	71-4564/4	STD 0.25	GS6061LC				15.500	1.496		BS
MB/HL	5	H1244/5	STD 0.25	GS6072SA				21.050	1.996		AL-LF
TW/A	2	A306/4	STD	65-729-1		65.000	81.000		2.490		AL-LF
	2			65-729-2		65.000	81.000		2.490		AL-LF

33 **95.00**

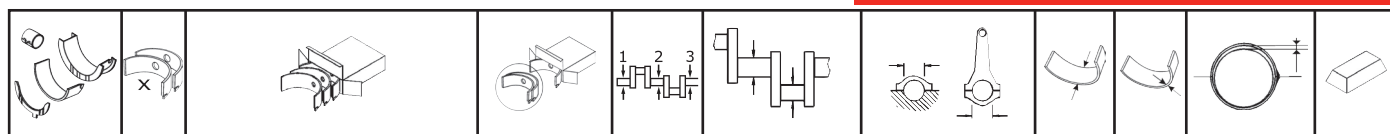
C 30 NE		6cyl.	2969cc	130kW / 177PS		Petrol					TD31613
LEXCEN 3.0				08/87→07/93							
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6			71-3560/6	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449



MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF	
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF	
		02-2422H	STD			27.450 - 27.510						
						0.25mm	27.660 - 27.720					
						0.50mm	27.860 - 27.920					
						1.00mm	28.260 - 28.320					

34 **95.00**

11B		4cyl.	2977cc	61-75kW / 83-102PS		Diesel					TD3703
B		4cyl.	2977cc	59-63kW / 80-86PS		Diesel					TD9039
DYNA 3.0 D				08/77→05/95		LAND CRUISER 3.0 D					03/69→10/84



DYNA 150 3.0 D			08/85→08/88			QUICK DELIVERY 3.0 D			08/85→07/95		
DYNA 200 3.0 D			01/85→05/95								
MB/HL	5	H1125/5 04/84→	STD	1153RA	1-5	69.979/69.999	75.003/75.018	26.898	2.489	0.026/0.086	AL
TW/A	2	A172/4 04/84→	STD	65-040-1		76.000	90.700				AL-LF
	2			65-040-2		76.000	90.700		2.480		AL-LF

35 96.00

3L		4cyl.	2779cc	57-66kW / 77-90PS		Diesel					TD3796
4 RUNNER I 2.8 D				05/88→10/89		HILUX VI 2.8 D					08/94→07/05
4 RUNNER II 2.8 D				07/89→08/96		LAND CRUISER 2.7 TD					04/90→03/96
DYNA 150 2.8 D				08/88→08/98		LAND CRUISER 90 2.8					04/96→05/99
HIACE IV 2.8 D				08/89→08/00		QUICK DELIVERY 2.8 D					05/95→04/99
HILUX 2.8 D				10/88→12/97		TOWN ACE 2.8 D					05/95→09/01
HILUX V 2.8 D				10/88→12/98		TOYOACE 2.8 D					08/88→04/99
BE/PL	8	01-4146/4	STD 0.25	64-039-1		54.980	58.020	26.000	1.486		AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF

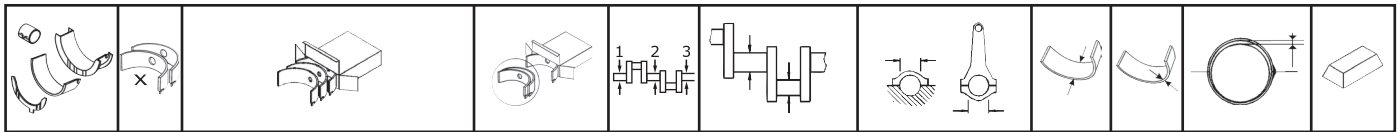
36 96.00

1KD-FTP		4cyl.	2982cc	80kW / 109PS		Diesel Turbo Intercooled					TD24621
1KD-FTV		4cyl.	2982cc	75-150kW / 102-204PS		Diesel Turbo					TD15208
1KZ-T		4cyl.	2982cc	87-92kW / 118-125PS		Diesel Turbo					TD3728
1KZ-TE		4cyl.	2982cc	85-108kW / 116-147PS		Diesel Turbo					TD9479
4 RUNNER II 3.0 Turbo-D				08/93→03/96		HILUX V 3.0 D					08/93→11/95
4 RUNNER III 3.0 TDi				09/00→07/02		HILUX VI 3.0 TD					08/97→06/05
4 RUNNER III 3.0 Turbo-D				11/95→11/02		HILUX VII 3.0 D					03/05→05/15
4 RUNNER IV 3.0 D				10/02→08/05		HILUX VII 3.0 D-4D					08/05→09/15
DYNA 3.0 D4d				09/06→		HILUX VII 3.0 Tdi					06/13→05/15
DYNA 3.0 D4d, _Y2_, _U3_, _U4_, _U6_,...				10/09→		HILUX VIII 3.0 D					08/15→
FORTUNER 3.0 D				06/04→05/15		LAND CRUISER 3.0 TD					05/93→05/96
FORTUNER 3.0 Tdi				05/15→		LAND CRUISER 80 3.0 TD					01/90→09/91
GRANVIA 3.0 TD				08/95→12/02		LAND CRUISER 90 3.0 D-4D					02/00→08/02
GRANVIA 3.0 TDi				08/95→12/04		LAND CRUISER 90 3.0 TD					04/95→02/03
HIACE / COMMUTER V 3.0 D				08/04→		LAND CRUISER PRADO 3.0 D					02/03→07/09
HIACE IV 3.0 TD				08/93→08/04		LAND CRUISER PRADO 3.0 D-4D					09/02→
HIACE V 3.0 D				01/05→		LAND CRUISER PRADO 3.0 TDi					08/09→
HILUX 3.0 D				08/97→		LAND CRUISER VAN 3.0 D4d					01/11→
HILUX II 3.0 TDi				08/93→10/95		REGIUS ACE 3.0 D-4D					08/04→
HILUX II 3.0 TDiC				08/93→07/97		TOYOACE 3.0 DiD					09/07→
HILUX III 3.0 TD				12/95→06/00							
BE/PL	4	71-4565/4	STD 0.25	GS70860LC		58.985/59.000	62.030	24.590	1.500		BS
MB/HL	5	H1237/5	STD 0.25	GS70859SA		69.980/70.000	75.000/75.020	23.750	2.492	0.016/0.068	AL-LF
TW/A	2	A275/4	STD	65-720-1		79.950	90.700		2.480		AL-LF
	2			65-720-2		79.950	90.700		2.480		AL-LF

37 99.50

5L		4cyl.	2986cc	65-85kW / 88-116PS		Diesel					TD18745
5L-E		4cyl.	2986cc	65-71kW / 88-97PS		Diesel					TD23999

TOYOTA



DYNA 3.0 D4d	08/01→	HILUX VI 3.0 D	08/97→07/05
DYNA 4-093	09/98→12/07	HILUX VII 3.0 D	07/05→12/14
DYNA 150 3.0 D	09/98→07/01	HILUX VIII 3.0 D	05/15→
FORTUNER 3.0 D	03/16→	INNOVA / KIJANG INNOVA I 3.0 D	07/03→
HIACE / COMMUTER V 3.0 D	01/05→	LAND CRUISER PRADO 3.0 D	09/02→
HIACE IV 3.0 D	08/98→08/04	QUALIS 3.0 D	07/03→10/04
HIACE V 3.0 D	01/05→	QUICK DELIVERY 3.0 D	09/98→07/01
HILUX 3.0 D	08/97→08/05	TOWN ACE 3.0 D	10/01→07/07
HILUX III 3.0 D	11/97→05/05	TOYOACE 3.0 D	08/01→06/11

BE/PL	8	01-4146/4	STD 0.25	64-039-1		54.980	58.020	26.000	1.486		AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF

38



102.00

3B	4cyl.	3432cc	66-72kW / 90-98PS	Diesel	TD3789
13B	4cyl.	3432cc	66kW / 90PS	Diesel	TD3706
13BT	4cyl.	3432cc	91kW / 124PS	Diesel Turbo	TD3707

COASTER 3.4 D	05/82→06/99	LAND CRUISER 3.4	08/80→10/83
DYNA 3.4 D	08/77→08/87	LAND CRUISER 3.4 D	08/80→12/96
DYNA 150 3.4 D	09/88→06/95	LAND CRUISER 3.4 Diesel	10/81→08/87
DYNA 200 3.4 D	10/89→05/99	LAND CRUISER 3.4 TD	10/85→01/90
DYNA 300 3.4 D	06/95→05/99		

MB/HL	5	H1125/5 09/84→08/88	STD	1153RA	1-5	69.979/69.999	75.003/75.018	26.898	2.489	0.026/0.086	AL
TW/A	2	A172/4	STD	65-040-1		76.000	90.700				AL-LF
	2			65-040-2		76.000	90.700		2.480		AL-LF

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

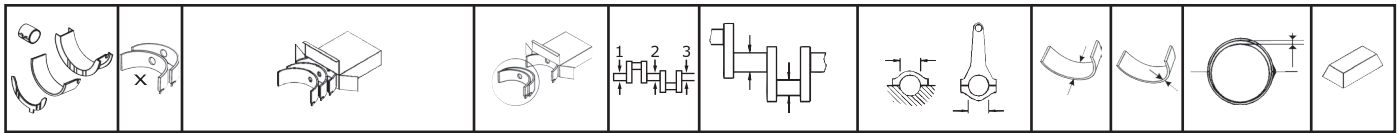
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1E	73.70	1493	4	Petrol	2
1EH	73.70	1493	4	Petrol	2
1EL	73.70	1493	4	Petrol	2
25PI	74.60	2498	6	Petrol	3
CF1	74.70	2498	6	Petrol	5
CR1H	74.70	2498	6	Petrol	5
FM3	73.70	1296	4	Petrol	1
FM11	73.70	1493	4	Petrol	2
HB1HE	74.70	1998	6	Petrol	4
HB1LE	74.70	1998	6	Petrol	4
KE1L	74.70	1998	6	Petrol	4
KE2L	74.70	1998	6	Petrol	4

TRIUMPH



1 73.70

FM3		4cyl.	1296cc	48-55kW / 65-76PS	Petrol	TD18386					
SPITFIRE MK III 1.3		02/67→11/70			SPITFIRE MK IV 1.3		01/71→12/72				
BE/PL	1	01-4335	STD 0.25 0.50	GS2022SA		47.625/47.638	51.333/51.346	17.580	1.830	0.012/0.051	AL-LF
MB/HL	1	02-4551	STD 0.25	GS2020SA		58.699/58.712	62.408/62.421	21.720	1.830	0.013/0.055	AL-LF

2 73.70

1E		4cyl.	1493cc	53kW / 72PS	Petrol	TD24557					
1EH		4cyl.	1493cc	49kW / 67PS	Petrol	TD24560					
1EL		4cyl.	1493cc	42kW / 57PS	Petrol	TD24559					
FM11		4cyl.	1493cc	40-52kW / 54-71PS	Petrol	TD18387					
1500 I 1.5		10/70→12/74			SPITFIRE 1500 1500		01/75→01/80				
1500 I 1.5 TC		04/75→12/77									
BE/PL	1	01-4335	STD 0.25 0.50	GS2022SA		47.625/47.638	51.333/51.346	17.580	1.830	0.012/0.051	AL-LF
MB/HL	1	02-4551	STD 0.25	GS2020SA		58.699/58.712	62.408/62.421	21.720	1.830	0.013/0.055	AL-LF

3 74.60

25PI		6cyl.	2498cc	90-100kW / 122-136PS	Petrol	TD18389					
2.5 PI MK I 2.5		01/68→12/75									
BE/PL	1	01-4335	STD 0.25 0.50	GS2022SA		47.625/47.638	51.333/51.346	17.580	1.830	0.012/0.051	AL-LF
MB/HL	1	02-4551	STD 0.25	GS2020SA		58.699/58.712	62.408/62.421	21.720	1.830	0.013/0.055	AL-LF

4 74.70

HB1HE		6cyl.	1998cc	77kW / 105PS	Petrol	TD24556					
HB1LE		6cyl.	1998cc	70kW / 95PS	Petrol	TD24555					
KE1L		6cyl.	1998cc	70-77kW / 95-105PS	Petrol	TD24550					
KE2L		6cyl.	1998cc	71-77kW / 97-105PS	Petrol	TD24551					
GT6 I MK I		01/66→12/68			VITESSE 2.0		01/67→12/71				
GT6 I MK II		12/68→12/70			VITESSE I 2.0		12/65→12/71				
GT6 I MK III		12/71→12/73									
BE/PL	1	01-4335	STD 0.25 0.50	GS2022SA		47.625/47.638	51.333/51.346	17.580	1.830	0.012/0.051	AL-LF
MB/HL	1	02-4551	STD 0.25	GS2020SA		58.699/58.712	62.408/62.421	21.720	1.830	0.013/0.055	AL-LF

5 74.70

CF1		6cyl.	2498cc	83-90kW / 113-122PS	Petrol	TD18385					
CR1H		6cyl.	2498cc	121kW / 165PS	Petrol	TD24552					
TR 6 I 2.5		03/69→12/76									
BE/PL	1	01-4335	STD 0.25 0.50	GS2022SA		47.625/47.638	51.333/51.346	17.580	1.830	0.012/0.051	AL-LF
MB/HL	1	02-4551	STD 0.25	GS2020SA		58.699/58.712	62.408/62.421	21.720	1.830	0.013/0.055	AL-LF



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4 JA1	93.00	2500	4	Diesel	61
4 JA1T	93.00	2500	4	Diesel	61
4 JG2T	95.40	3059	4	Diesel	67
4 JG2TC	95.40	3059	4	Diesel	67
10 S/N	72.00	993	4	Petrol	3
12 N	79.00	1196	4	Petrol	24
12 NC	79.00	1196	4	Petrol	24
12 NV	77.80	1196	4	Petrol	23
12 S	79.00	1196	4	Petrol	24
12 SC	79.00	1196	4	Petrol	24
12 ST	77.80	1196	4	Petrol	23
13 N	75.00	1297	4	Petrol	17
13 NB	75.00	1297	4	Petrol	17
13 S	75.00	1297	4	Petrol	17
13 SB	75.00	1297	4	Petrol	17
14 NV	77.60	1389	4	Petrol	22
15 D	76.00	1488	4	Diesel	20
15 DT	76.00	1488	4	Diesel	21
15 DT (T4EC1)	76.00	1488	4	Diesel	21
16 D	80.00	1598	4	Diesel	30
16 DA	80.00	1598	4	Diesel	30
16 N	80.00	1598	4	Petrol	29
16 N (CIH)	85.00	1584	4	Petrol	47
16 NZR	79.00	1598	4	Petrol	25
16 S (CIH)	85.00	1584	4	Petrol	47
16 SH	80.00	1598	4	Petrol	29
16 SV	79.00	1598	4	Petrol	25
17 D	82.50	1699	4	Diesel	38
17 D (4EE1)	79.00	1686	4	Diesel	27
17 DR	82.50	1699	4	Diesel	38
17 DT (TC4EE1)	79.00	1686	4	Diesel	28
17 TD	79.00	1686	4	Diesel	28
18 E	84.80	1796	4	Petrol	46
18 N	84.80	1796	4	Petrol	46
18 NV	84.80	1796	4	Petrol	46
18 S	84.80	1796	4	Petrol	46
18 SE	84.80	1796	4	Petrol	46
18 SEH	84.80	1796	4	Petrol	46
18 SV	84.80	1796	4	Petrol	46
19 S	93.00	1897	4	Petrol	60
20 E	95.00	1979	4	Petrol	63
20 N	95.00	1979	4	Petrol	63
20 NE	86.00	1998	4	Petrol	50
20 NEJ	86.00	1998	4	Petrol	50
20 S	95.00	1979	4	Petrol	63
20 SE	86.00	1998	4	Petrol	50
20 SEH	86.00	1998	4	Petrol	50
20 XE	86.00	1998	4	Petrol	50
22 E	95.00	2197	4	Petrol	64
23 D	92.00	2260	4	Diesel	59
23 DTR	92.00	2260	4	Diesel	59
23 TD	92.00	2260	4	Diesel	59
23 YD	92.00	2260	4	Diesel	59
23 YDT	92.00	2260	4	Diesel	59
25 E	87.00	2490	6	Petrol	54
25 S	87.00	2490	6	Petrol	54
28 H	92.00	2784	6	Petrol	58
30 E	95.00	2969	6	Petrol	66
30 H	95.00	2969	6	Petrol	66
30 NE	95.00	2969	6	Petrol	66

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

30 S	95.00	2969	6	Petrol	66
198 A4.000 (ecoFlex)	72.00	1368	4	Petrol	5
843 A1.000	72.00	1368	4	Petrol	6
A 10 XEP (Euro 5)	73.40	998	3	Petrol	10
A 12 XEL	73.40	1229	4	Petrol	11
A 12 XER	73.40	1229	4	Petrol	11
A 13 DTC (Euro 5)	69.60	1248	4	Diesel	2
A 13 DTE	69.60	1248	4	Diesel	2
A 13 DTR (Euro 5)	69.60	1248	4	Diesel	2
A 13 FD (Euro 5)	69.60	1248	4	Diesel	2
A 14 NEL (Euro 5 ecoFlex)	72.50	1364	4	Petrol	9
A 14 NET (Euro 5)	72.50	1364	4	Petrol	9
A 14 XEL	73.40	1398	4	Petrol	14
A 14 XER	73.40	1398	4	Petrol	14
A 14 XFL	73.40	1398	4	Petrol	14
A 16 LEL (Euro 5)	79.00	1598	4	Petrol	26
A 16 LER (Euro 5)	79.00	1598	4	Petrol	26
A 16 LES (Euro 5)	79.00	1598	4	Petrol	26
A 16 LET (Euro 5)	79.00	1598	4	Petrol	26
A 16 SHT (Euro 5 LWC)	79.00	1598	4	Petrol	26
A 16 XER (Euro 5)	79.00	1598	4	Petrol	25
A 16 XHT (Euro 5)	79.00	1598	4	Petrol	26
A 16 XNT (Euro 4)	79.00	1598	4	Petrol	26
A 17 DT (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTC (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTE (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTF (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTI (Euro 5)	79.00	1686	4	Diesel	28
A 17 DTJ	79.00	1686	4	Diesel	28
A 17 DTL (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTN (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 17 DTR (Euro 5)	79.00	1686	4	Diesel	28
A 17 DTS (Euro 5 Ecotec)	79.00	1686	4	Diesel	28
A 18 XEL (Euro 5)	80.50	1796	4	Petrol	34
A 18 XER (Euro 5)	80.50	1796	4	Petrol	34
A 20 DT (Euro 5)	83.00	1956	4	Diesel	41
A 20 DTC (Euro 5)	83.00	1956	4	Diesel	41
A 20 DTE (Euro 5)	83.00	1956	4	Diesel	41
A 20 DTH (Euro 5)	83.00	1956	4	Diesel	42
A 20 DTJ (Euro 5)	83.00	1956	4	Diesel	41
A 20 DTL (Euro 5)	83.00	1956	4	Diesel	41
A 20 DTR (Euro 5)	83.00	1956	4	Diesel	42
B 10 XE (Euro 6)	74.00	999	3	Petrol	15
B 10 XFL (Euro 6)	74.00	999	3	Petrol	15
B 10 XFT (Euro 6)	74.00	999	3	Petrol	15
B 10 XL (Euro 6)	74.00	999	3	Petrol	15
B 12 XE (EB2F)	75.00	1199	3	Petrol	16
B 12 XEL	73.40	1229	4	Petrol	11
B 12 XER	73.40	1229	4	Petrol	11
B 12 XHL (EB2DT)	75.00	1199	3	Petrol	16
B 12 XHT (EB2DTS)	75.00	1199	3	Petrol	16
B 13 DTC (Euro 5)	69.60	1248	4	Diesel	2
B 13 DTE	69.60	1248	4	Diesel	2
B 13 DTN (Euro 5)	69.60	1248	4	Diesel	2
B 13 DTR	69.60	1248	4	Diesel	2
B 14 NEL (Euro 6)	72.50	1364	4	Petrol	9
B 14 NET (Euro 6)	72.50	1364	4	Petrol	9
B 14 XEL	73.40	1398	4	Petrol	14
B 14 XER (Euro 6)	73.40	1398	4	Petrol	14
B 16 DT (DV6FD)	75.00	1560	4	Diesel	18


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B 16 DTH (DV6FC)	75.00	1560	4	Diesel	18
B 16 LER (Euro 6)	79.00	1598	4	Petrol	26
B 16 LES (Euro 6)	79.00	1598	4	Petrol	25
B 16 XER (Euro 6)	79.00	1598	4	Petrol	25
B 16 XNT (Euro 4)	79.00	1598	4	Petrol	26
B 18 XER (Euro 5)	80.50	1796	4	Petrol	34
B 20 DTH (Euro 6)	83.00	1956	4	Diesel	41
C 12 NZ	72.00	1195	4	Petrol	4
C 13 N	75.00	1297	4	Petrol	17
C 14 NZ	77.60	1389	4	Petrol	22
C 14 SE	77.60	1389	4	Petrol	22
C 14 SEL	77.60	1389	4	Petrol	22
C 16 LZ	79.00	1598	4	Petrol	25
C 16 NZ	79.00	1598	4	Petrol	25
C 16 SE	79.00	1598	4	Petrol	25
C 16 SEI	79.00	1598	4	Petrol	25
C 16 SEL	79.00	1598	4	Petrol	25
C 16 XE (Ecotec)	79.00	1598	4	Petrol	25
C 18 NE	84.80	1796	4	Petrol	46
C 18 NZ	84.80	1796	4	Petrol	46
C 18 XE	81.60	1799	4	Petrol	35
C 18 XEL	81.60	1799	4	Petrol	35
C 20 LET	86.00	1998	4	Petrol	51
C 20 NE	86.00	1998	4	Petrol	50
C 20 NEF	86.00	1998	4	Petrol	50
C 20 NEJ	86.00	1998	4	Petrol	50
C 20 XE	86.00	1998	4	Petrol	50
C 22 SEL	86.00	2198	4	Petrol	52
C 24 NE	95.00	2410	4	Petrol	65
C 25 XE	81.60	2498	V6	Petrol	36
C 26 NE	88.80	2594	6	Petrol	56
C 30 LE	95.00	2969	6	Petrol	66
C 30 NE	95.00	2969	6	Petrol	66
C 30 SE	95.00	2969	6	Petrol	66
C 30 SEJ	95.00	2969	6	Petrol	66
CB	76.00	993	3	Petrol	19
D13A (Euro 4)	69.60	1248	4	Diesel	2
D 20 DTH (DW10FC)	85.00	1997	4	Diesel	48
D 20 DTH (DW10FD) (Euro 6)	85.00	1997	4	Diesel	48
D 20 DTR (Euro 6)	83.00	1956	4	Diesel	41
E 12 GV	79.00	1196	4	Petrol	24
E 16 NZ	79.00	1598	4	Petrol	25
E 16 SE	79.00	1598	4	Petrol	25
E 18 NV	84.80	1796	4	Petrol	46
E 18 NVR	84.80	1796	4	Petrol	46
F4R 720	82.70	1998	4	Petrol	40
F4R 820	82.70	1998	4	Petrol	40
F8Q 600	80.00	1870	4	Diesel	31
F8Q 606	80.00	1870	4	Diesel	31
F9Q 760	80.00	1870	4	Diesel	32
F9Q 762	80.00	1870	4	Diesel	32
F9Q 770	80.00	1870	4	Diesel	32
F9Q 772	80.00	1870	4	Diesel	32
F9Q 774	80.00	1870	4	Diesel	32
F 10 A	65.50	970	4	Petrol	1
G9T 720	87.00	2188	4	Diesel	55
G9T 722	87.00	2188	4	Diesel	55
G9T 750	87.00	2188	4	Diesel	55
G9U 630 (Euro 4)	89.00	2464	4	Diesel	57
G9U 632 (Euro 4)	89.00	2464	4	Diesel	57

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

G9U 650 (Euro 4)	89.00	2464	4	Diesel	57
G9U 720 (Euro 3)	89.00	2464	4	Diesel	57
G9U 724 (Euro 3)	89.00	2464	4	Diesel	57
G9U 730 (Euro 3)	89.00	2464	4	Diesel	57
G9U 750 (Euro 3)	89.00	2464	4	Diesel	57
G9U 754 (Euro 3)	89.00	2464	4	Diesel	57
H 20 E	95.00	1979	4	Petrol	63
M9R 630	84.00	1995	4	Diesel	43
M9R 692 (Euro 5)	84.00	1995	4	Diesel	43
M9R 780 (Euro 4)	84.00	1995	4	Diesel	43
M9R 782	84.00	1995	4	Diesel	43
M9R 784	84.00	1995	4	Diesel	43
M9R 786 (Euro 4)	84.00	1995	4	Diesel	43
M9R 788	84.00	1995	4	Diesel	43
M9T 670 (Euro 5)	85.00	2298	4	Diesel	49
M9T 672 (Euro 5)	85.00	2298	4	Diesel	49
M9T 676 (Euro 4)	85.00	2298	4	Diesel	49
M9T 678	85.00	2298	4	Diesel	49
M9T 680	85.00	2298	4	Diesel	49
M9T 686 (Euro 5)	85.00	2298	4	Diesel	49
M9T 690 (Euro 5)	85.00	2298	4	Diesel	49
M9T 692 (Euro 4)	85.00	2298	4	Diesel	49
M9T 694 (Euro 4)	85.00	2298	4	Diesel	49
M9T 696 (Euro 4)	85.00	2298	4	Diesel	49
M9T 698 (Euro 5)	85.00	2298	4	Diesel	49
M9T 700	85.00	2298	4	Diesel	49
M9T 702	85.00	2298	4	Diesel	49
M9T 704	85.00	2298	4	Diesel	49
M9T 706	85.00	2298	4	Diesel	49
M9T 710	85.00	2298	4	Diesel	49
M9T 870	85.00	2298	4	Diesel	49
M9T 876	85.00	2298	4	Diesel	49
M9T 880	85.00	2298	4	Diesel	49
M9T 898	85.00	2298	4	Diesel	49
S8U 758	93.00	2500	4	Diesel	62
S8U 770	93.00	2500	4	Diesel	62
S8U 772	93.00	2500	4	Diesel	62
S8U 780	93.00	2500	4	Diesel	62
S8U 782	93.00	2500	4	Diesel	62
S 18 NV	84.80	1796	4	Petrol	46
U 25 DT	80.00	2498	6	Diesel	33
X 10 XE	72.50	973	3	Petrol	7
X 12 SZ	72.00	1195	4	Petrol	4
X 12 XE	72.50	1199	4	Petrol	8
X 14 NZ	77.60	1389	4	Petrol	22
X 14 SZ	77.60	1389	4	Petrol	22
X 14 XE (Ecotec)	77.60	1389	4	Petrol	22
X 15 DT (T4EC1)	76.00	1488	4	Diesel	21
X 16 SZ	79.00	1598	4	Petrol	25
X 16 SZR	79.00	1598	4	Petrol	25
X 16 XE (Ecotec)	79.00	1598	4	Petrol	25
X 16 XEL (Ecotec)	79.00	1598	4	Petrol	25
X 17 D (4EE1)	79.00	1686	4	Diesel	27
X 17 DT (TC4EE1)	79.00	1686	4	Diesel	28
X 17 DTL	82.50	1699	4	Diesel	39
X 18 XE	81.60	1799	4	Petrol	35
X 18 XE1 (Ecotec)	80.50	1796	4	Petrol	34
X 20 DTH	84.00	1995	4	Diesel	44
X 20 DTL	84.00	1995	4	Diesel	44
X 20 SE	86.00	1998	4	Petrol	50


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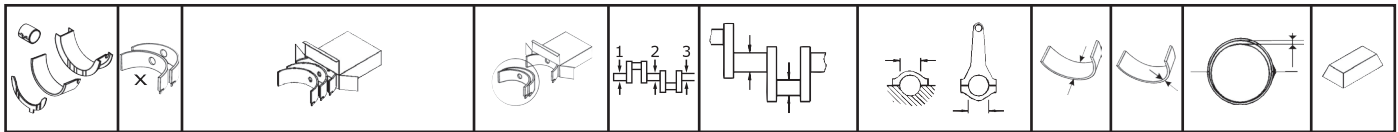
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X 20 XER	86.00	1998	4	Petrol	50
X 20 XEV (Ecotec)	86.00	1998	4	Petrol	50
X 22 DTH	84.00	2172	4	Diesel	45
X 22 SE (Ecotec)	86.00	2198	4	Petrol	52
X 22 XE	86.00	2198	4	Petrol	52
X 25 DT	80.00	2498	6	Diesel	33
X 25 TD	80.00	2498	6	Diesel	33
Y 13 DT	69.60	1248	4	Diesel	2
Y 16 XE (Ecotec)	79.00	1598	4	Petrol	25
Y 16 YNG	79.00	1598	4	Petrol	26
Y 17 DT	79.00	1686	4	Diesel	28
Y 17 DTL	79.00	1686	4	Diesel	28
Y 20 DTH	84.00	1995	4	Diesel	44
Y 20 DTJ	83.00	1956	4	Diesel	41
Y 20 DTL	84.00	1995	4	Diesel	44
Y 22 DTH	84.00	2172	4	Diesel	45
Y 22 DTR	84.00	2172	4	Diesel	45
Y 22 SE	86.00	2198	4	Petrol	52
Y 22 XE (Ecotec)	86.00	2198	4	Petrol	52
Y 25 DT	80.00	2498	6	Diesel	33
Y 25 TD	80.00	2498	6	Diesel	33
Z 10 XE	72.50	973	3	Petrol	7
Z 10 XEP	73.40	998	3	Petrol	10
Z 12 XE (Ecotec)	72.50	1199	4	Petrol	8
Z 12 XEP	73.40	1229	4	Petrol	12
Z 13 DT (Euro 4)	69.60	1248	4	Diesel	2
Z 13 DTE (Euro 4)	69.60	1248	4	Diesel	2
Z 13 DTH	69.60	1248	4	Diesel	2
Z 13 DTJ	69.60	1248	4	Diesel	2
Z 13 DTR (Euro 4)	69.60	1248	4	Diesel	2
Z 14 XE (Ecotec)	77.60	1389	4	Petrol	22
Z 14 XEL	73.40	1364	4	Petrol	13
Z 14 XEP (Ecotec)	73.40	1364	4	Petrol	13
Z 16 LEL	79.00	1598	4	Petrol	26
Z 16 LER	79.00	1598	4	Petrol	26
Z 16 LET	79.00	1598	4	Petrol	26
Z 16 SE	79.00	1598	4	Petrol	25
Z 16 XE (Ecotec)	79.00	1598	4	Petrol	25
Z 16 XE1 (Ecotec)	79.00	1598	4	Petrol	25
Z 16 XEP	79.00	1598	4	Petrol	25
Z 16 XER	79.00	1598	4	Petrol	25
Z 16 XNT (Euro 4)	79.00	1598	4	Petrol	26
Z 16 YNG	79.00	1598	4	Petrol	25
Z 17 DT	79.00	1686	4	Diesel	28
Z 17 DTH	79.00	1686	4	Diesel	28
Z 17 DTJ	79.00	1686	4	Diesel	28
Z 17 DTL (Ecotec)	79.00	1686	4	Diesel	28
Z 17 DTR	79.00	1686	4	Diesel	28
Z 18 XE (Ecotec)	80.50	1796	4	Petrol	34
Z 18 XEL (Ecotec)	80.50	1796	4	Petrol	34
Z 18 XEP	80.50	1796	4	Petrol	34
Z 18 XER	80.50	1796	4	Petrol	34
Z 19 DT	82.00	1910	4	Diesel	37
Z 19 DTH (Euro 4)	82.00	1910	4	Diesel	37
Z 19 DTJ	82.00	1910	4	Diesel	37
Z 19 DTL (Euro 4)	82.00	1910	4	Diesel	37
Z 22 SE (Ecotec)	86.00	2198	4	Petrol	53
Z 22 YH	86.00	2198	4	Petrol	53
ZD3 200	96.00	2953	4	Diesel	68
ZD3 202	96.00	2953	4	Diesel	68

VAUXHALL



1 65.50

F 10 A	4cyl.	970cc	34kW / 46PS	Petrol	TD29536					
RASCAL 1.0		07/86→08/93								
BE/PL	1	01-4203	STD 0.25	GS36SA	37.981/37.991	40.998/41.021	18.011	1.491	0.025/0.083	AL
MB/HL	10	H1062/5	STD	63-651-1	1-5	49.980	54.020	20.100	1.990	AL-LF
TW/A	2	A218/2	STD	65-651-1		57.000	73.000		2.520	BS

2 69.60

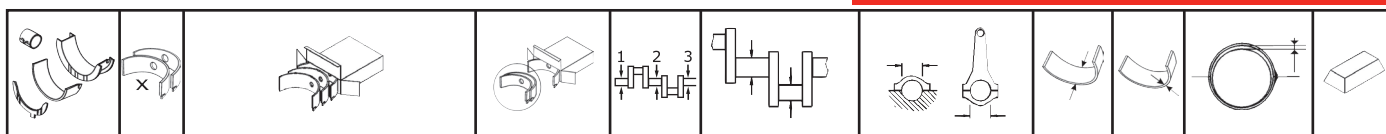
A 13 DTC (Euro 5)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo	TD24745					
A 13 DTE	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo	TD24232					
A 13 DTR (Euro 5)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo	TD28000					
A 13 FD (Euro 5)	4cyl.	1248cc	55-70kW / 75-90PS	Diesel	Turbo	TD26203					
B 13 DTC (Euro 5)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo	TD29775					
B 13 DTE	4cyl.	1248cc	70kW / 95-95PS	Diesel	Turbo	TD29776					
B 13 DTN (Euro 5)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo	TD34644					
B 13 DTR	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo	TD31487					
D13A (Euro 4)	4cyl.	1248cc	55kW / 75PS	Diesel	Turbo Intercooled	TD25752					
Y 13 DT	4cyl.	1248cc	51kW / 69PS	Diesel	Turbo Intercooled	TD23798					
Z 13 DT (Euro 4)	4cyl.	1248cc	51-52kW / 70-71PS	Diesel	Turbo Intercooled	TD18361					
Z 13 DTE (Euro 4)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo	TD24377					
Z 13 DTH	4cyl.	1248cc	66-74kW / 90-101PS	Diesel	Turbo Intercooled	TD18654					
Z 13 DTJ	4cyl.	1248cc	51-55kW / 69-75PS	Diesel	Turbo Intercooled	TD19348					
Z 13 DTR (Euro 4)	4cyl.	1248cc	70kW / 95PS	Diesel	Turbo	TD25258					
AGILA Mk II 1.3 CDTi			01/08→11/14	CORSA Mk III 1.3 CDTi		08/06→08/14					
ASTRA Mk V 1.3 CDTi			08/04→11/10	CORSA Mk IV 1.3 CDTi		08/14→					
ASTRA Mk V 1.3 CDTi			01/04→05/09	CORSAVAN Mk II 1.3 CDTi 16V		04/04→06/06					
ASTRA Mk VI 1.3 CDTi			12/09→10/15	CORSAVAN Mk III 1.3 CDTi		07/06→					
ASTRA Mk VI 1.3 CDTi			10/10→10/15	CORSAVAN Mk IV 1.3 CDTi		10/14→					
ASTRAVAN Mk V 1.3 CDTi			08/05→	MERIVA A 1.3 CDTi		01/03→06/10					
COMBO Mk II Body/MPV 1.3 CDTi 16V			09/04→02/12	MERIVA Mk II 1.3 CDTi		06/10→					
COMBO Mk III Body/MPV 1.3 CDTi			11/11→	MERIVA Mk II 1.3 CDTi		06/10→					
COMBO TOUR Mk II 1.3 CDTi 16V			09/04→02/12	TIGRA 1.3 CDTi		06/04→08/09					
CORSA Mk II 1.3 CDTi 16V			10/03→04/07								
BE/PL	4	71-4033/4	STD .010	71-4033		42.582/42.600	45.734/45.744	20.000	1.552	0.030/0.062	BS
MB/HL	4	H1011/5	STD 0.25	02-4034	1,2,4,5	50.982/51.000	54.710/54.722	19.000	1.840	0.026/0.050	AL-LF
	1			02-4035H	3	50.982/51.000	54.710/54.722	23.950	1.840	0.026/0.050	AL-LF
SE/PB	1	55-4077	SEMI	55-4077		23.000	25.747/25.772	25.000			BS-LF


3 72.00

10 S/N	4cyl.	993cc	29-37kW / 39-50PS	Petrol	TD17551						
NOVA 1.0		09/82→03/93		NOVAVAN 1.0	10/91→12/91						
BE/PL	4	71-2195/4	STD 0.25	71-2195		44.971/44.987	48.000/48.012	19.200	1.499	0.020/0.068	EC
MB/HL	1	H934/3	STD 0.25	02-2196	1	53.997/54.010	58.000/58.013	25.000	1.982	0.026/0.066	AL-LF
	1			02-2198	2	54.007/54.020	58.000/58.013	22.500	1.982	0.016/0.066	AL-LF
	1			02-2197H	3	54.007/54.020	58.000/58.013	28.900	1.982	0.016/0.056	AL-LF

4 72.00

C 12 NZ	4cyl.	1195cc	33kW / 45PS	Petrol	TD17553
X 12 SZ	4cyl.	1195cc	33kW / 45PS	Petrol	TD17552



CORSA Mk I 1.2 i		03/93→09/00			NOVA 1.2			09/89→12/93			
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

5 72.00

198 A4.000 (ecoFlex)		4cyl.	1368cc	88kW / 120PS	Petrol	Turbo	TD26414				
BE/PL	4	01-4079/4	STD	01-4079		41.990/42.008	45.128/45.138	19.000	1.548	0.024/0.068	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF
SE/PB	1	55-4078	SEMI	55-4078		17.970/17.974	20.775/20.800	22.000			BS-LF

6 72.00

843 A1.000		4cyl.	1368cc	70kW / 95PS	Petrol	TD26415					
BE/PL	4	01-4154/4	STD 0.25 0.50	4275RA		41.988/42.008	45.127/45.140	19.000	1.548	0.023/0.081	AL-LF
MB/HL	2	H1092/5	STD 0.25 0.50	04-4076	3	55.950/56.200	68.770/69.020		2.325		AL-LF
	10			4276RA	1-5	47.980/48.000	51.705/51.718	19.000	1.848	0.020/0.067	AL-LF

7 72.50

X 10 XE		3cyl.	973cc	40kW / 54PS	Petrol	TD17619					
Z 10 XE		3cyl.	973cc	43kW / 58PS	Petrol	TD17630					
AGILA Mk I 1.0 12V		09/00→08/05			CORSA Mk II 1.0 12V			09/00→10/03			
CORSA Mk I 1.0 i 12V		11/96→09/00									
BE/PL	3	01-4872/3 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

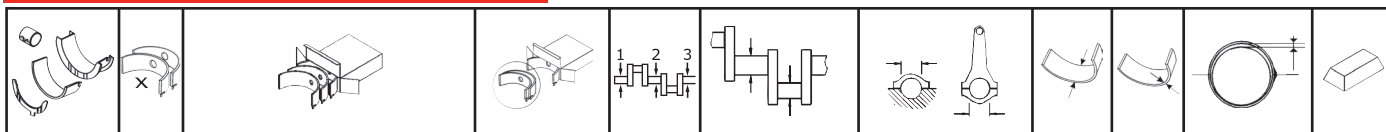
8 72.50

X 12 XE		4cyl.	1199cc	48kW / 65PS	Petrol	TD17620					
Z 12 XE (Ecotec)		4cyl.	1199cc	55kW / 75PS	Petrol	TD17935					
AGILA Mk I 1.2 16V		09/00→03/08			CORSA Mk II 1.2 16V			09/00→10/06			
CORSA Mk I 1.2 i 16V		03/98→09/00			CORSAVAN Mk II 1.2 16V			09/00→06/06			
BE/PL	4	01-4872/4 ¹	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

9 72.50

A 14 NEL (Euro 5 ecoFlex)		4cyl.	1364cc	88kW / 120PS	Petrol	Turbo	TD24744				
A 14 NET (Euro 5)		4cyl.	1364cc	103kW / 140PS	Petrol	Turbo	TD24731				
B 14 NEL (Euro 6)		4cyl.	1364cc	74-88kW / 101-120PS	Petrol	Turbo	TD29773				
B 14 NET (Euro 6)		4cyl.	1364cc	103-110kW / 140-150PS	Petrol	Turbo Intercooled	TD30248				
ASTRA Mk VI 1.4 Turbo		12/09→10/15			INSIGNIA Mk I 1.4 LPG			07/12→05/17			
ASTRA Mk VI GTC 1.4		10/11→10/15			MERIVA Mk II 1.4			06/10→			
CASCADA 1.4		02/13→			MERIVA Mk II 1.4 LPG			06/11→			
CORSA Mk III 1.4		08/12→08/14			MOKKA / MOKKA X 1.4			06/12→			
INSIGNIA Mk I 1.4		04/11→05/17			ZAFIRA Mk III 1.4			10/11→08/18			
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF




10 73.40

A 10 XEP (Euro 5) 3cyl. **998cc** **44-48kW** / 60-65PS **Petrol** **TD24906**

Z 10 XEP 3cyl. **998cc** **44kW** / 60PS **Petrol** **TD19349**


AGILA Mk I 1.0 12V 02/00→11/06 CORSA Mk III 1.0 08/06→08/14

CORSA Mk II 1.0 12V 11/03→10/06 CORSA Mk III 1.0 i 12V 01/10→08/14

BE/PL	3	01-4872/3 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	3	H1295/4	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiernase

 Sans languette (de positionnement)

 Sin orejetas de localización

 Senza localizzare Notch

11 73.40

A 12 XEL 4cyl. **1229cc** **51kW** / 69PS **Petrol** **TD24747**

A 12 XER 4cyl. **1229cc** **61-63kW** / 83-86PS **Petrol** **TD24752**

B 12 XEL 4cyl. **1229cc** **51kW** / 69PS **Petrol** **TD29770**

B 12 XER 4cyl. **1229cc** **51kW** / 69PS **Petrol** **TD33723**

ADAM 1.2 10/12→04/19 CORSA Mk IV 1.2 08/14→

CORSA Mk III 1.2 06/10→08/14 CORSAVAN Mk III 1.2 01/10→

CORSA Mk III 1.2 i 16V 12/09→08/14 CORSAVAN Mk IV 1.2 10/14→

CORSA Mk III 1.2 LPG 08/11→08/14

MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF


12 73.40


Z 12 XEP 4cyl. **1229cc** **59kW** / 80PS **Petrol** **TD19350**

AGILA Mk I 1.2 16V 07/04→11/06 CORSA Mk III 1.2 LPG 09/09→08/14


CORSA Mk II 1.2 07/04→10/06 CORSAVAN Mk II 1.2 16V 07/04→11/06

CORSA Mk III 1.2 08/06→08/14 CORSAVAN Mk III 1.2 07/09→

BE/PL	4	01-4872/4 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiernase

 Sans languette (de positionnement)

 Sin orejetas de localización

 Senza localizzare Notch

13 73.40

Z 14 XEL 4cyl. **1364cc** **55-59kW** / 75-80PS **Petrol** **TD25529**

Z 14 XEP (Ecotec) 4cyl. **1364cc** **66kW** / 90PS **Petrol** **TD18228**

ASTRA Mk V 1.4 01/04→05/09 CORSA Mk III 1.4 08/06→08/14


ASTRA Mk V 1.4 i 16V 03/05→11/10 CORSA Mk III 1.4 LPG 07/06→08/14

ASTRAVAN Mk V 1.4 i 03/05→ CORSAVAN Mk II 1.4 11/03→06/06

COMBO Mk II Body/MPV 1.4 i 16V 01/04→11/11 MERIVA A 1.4 16V 01/03→06/10


COMBO TOUR Mk II 1.4 10/04→09/10 TIGRA 1.4 06/04→08/09

CORSA Mk II 1.4 06/03→10/06

BE/PL	4	01-4872/4 	STD	01-4872		42.971/42.987	46.000/46.012	13.200	1.501	0.021/0.069	AL-LF
MB/HL	4	H1295/5	STD	02-4797		49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H		49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

 Without locating lug

 Ohne Fixiernase

 Sans languette (de positionnement)

 Sin orejetas de localización

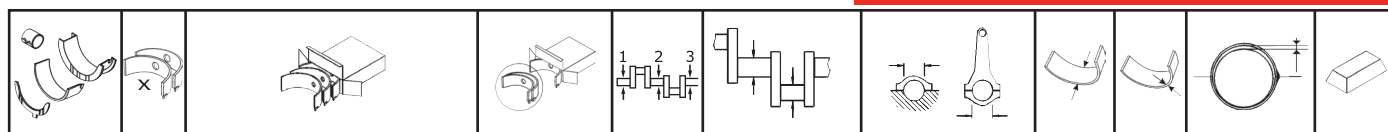
 Senza localizzare Notch

14 73.40

A 14 XEL 4cyl. **1398cc** **64kW** / 87PS **Petrol** **TD24743**

A 14 XER 4cyl. **1398cc** **74kW** / 101PS **Petrol** **TD24542**

A 14 XFL 4cyl. **1398cc** **63kW** / 86PS **Petrol** **TD25753**



B 14 XEL	4cyl.	1398cc	64-66kW / 87-90PS	Petrol	TD29771					
B 14 XER (Euro 6)	4cyl.	1398cc	55-74kW / 75-101PS	Petrol	TD30249					
ADAM 1.4			10/12→02/19	CORSA Mk III 1.4	01/10→08/14					
AMPERA EV 150			03/12→	CORSA Mk IV 1.4	08/14→					
ASTRA Mk VI 1.4			12/09→10/15	MERIVA Mk II 1.4	06/10→					
ASTRA Mk VI GTC 1.4			10/11→10/15							
MB/HL	4	H1295/5	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

15 74.00

B 10 XE (Euro 6)	3cyl.	999cc	54-55kW / 73-75PS	Petrol	TD30751					
B 10 XFL (Euro 6)	3cyl.	999cc	66-77kW / 90-105PS	Petrol Turbo	TD29774					
B 10 XFT (Euro 6)	3cyl.	999cc	85kW / 116PS	Petrol Turbo	TD29587					
B 10 XL (Euro 6)	3cyl.	999cc	52-54kW / 71-73PS	Petrol	TD34429					
ADAM 1.0			07/14→11/18	VIVA 1.0	01/15→03/18					
ASTRA Mk VII 1.0			07/15→	VIVA 1.0 LPG	06/15→03/18					
CORSA Mk IV 1.0			08/14→							
MB/HL	3	H1295/4	STD	02-4797	49.984/49.997	54.000/54.013	17.100	1.995	0.022/0.070	AL-LF
	1			02-4798H	49.984/49.997	54.000/54.013	22.900	1.995	0.022/0.070	AL-LF

16 75.00

B 12 XE (EB2F)	3cyl.	1199cc	55-61kW / 75-83PS	Petrol	TD34730						
B 12 XHL (EB2DT)	3cyl.	1199cc	81kW / 110PS	Petrol Turbo Intercooled	TD34731						
B 12 XHT (EB2DTS)	3cyl.	1199cc	81-96kW / 110-131PS	Petrol Turbo Intercooled	TD34732						
CROSSLAND X / CROSSLAND 1.2			03/17→	GRANDLAND X / GRANDLAND 1.2 Turbo	06/17→						
BE/PL	3	01-4990/3	STD	01-4990	41.984/42.000	45.000/45.016	16.000	1.492	0.023/0.071	AL-LF	
MB/HL	4	H1345/4	STD	02-4991	1-4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF
	2			02-4992	2,3	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF
	2			02-4993	1,4	41.984/42.000	45.600/45.619	16.190	1.795	0.019/0.070	AL-LF

17 75.00

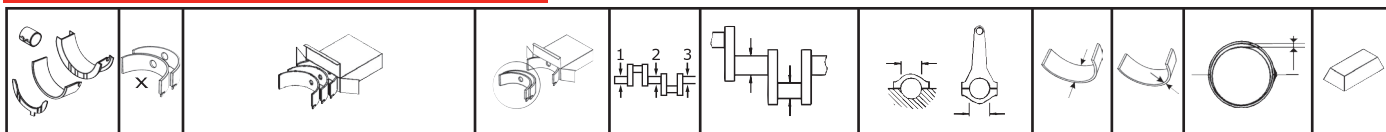
13 N	4cyl.	1297cc	39-44kW / 53-60PS	Petrol	TD17558						
13 NB	4cyl.	1297cc	44kW / 60PS	Petrol	TD17560						
13 S	4cyl.	1297cc	42-55kW / 57-75PS	Petrol	TD17561						
13 SB	4cyl.	1297cc	51kW / 69PS	Petrol	TD17600						
C 13 N	4cyl.	1297cc	44kW / 60PS	Petrol	TD18673						
ASTRA 1.3 S			09/79→08/84	CAVALIER Mk II 1.3 S	09/81→08/88						
ASTRA Mk II 1.3			09/84→08/91	CHEVETTE 1.2	09/76→12/85						
ASTRAMAX 1.3 N			08/85→12/89	CHEVETTE 1300	09/74→12/85						
ASTRAMAX 1.3 S			08/85→12/89	NOVA 1.3 S	09/82→10/89						
CAVALIER 1300			08/77→08/81								
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639	42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC	
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

18 75.00

B 16 DT (DV6FD)	4cyl.	1560cc	73kW / 99PS	Diesel Turbo Intercooled	TD34733
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B 16 DTH (DV6FC) 4cyl. **1560cc** **85-88kW / 116-120PS** **Diesel** **Turbo Intercooled** **TD34734**

COMBO Mk IV Body/MPV 1.6 D 06/18 → GRANDLAND X / GRANDLAND 1.6 Turbo D 06/17 →

CROSSLAND X / CROSSLAND 1.6 Turbo D 03/17 →

MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS

19 **76.00**

CB 3cyl. **993cc** **34kW / 46PS** **Petrol** **TD26956**

BE/PL	6	71-4309/3	STD	64-255-1		39.980	43.020	18.000	1.490		AL
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20 **76.00**

15 D 4cyl. **1488cc** **37kW / 50PS** **Diesel** **TD21906**

CORSA Mk I 1.5 D 12/92 → 12/96 NOVA 1.5 D 09/87 → 03/93

CORSAVAN Mk I 1.5 D 08/94 → 12/95 NOVAVAN 1.5 D 01/91 → 10/94

BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A226/2	STD	4251AF		59.000	69.950		2.210		BS

21 **76.00**

15 DT 4cyl. **1488cc** **53kW / 73PS** **Diesel** **Turbo** **TD17578**

15 DT (T4EC1) 4cyl. **1488cc** **49-53kW / 67-72PS** **Diesel** **Turbo** **TD18227**

X 15 DT (T4EC1) 4cyl. **1488cc** **49kW / 67PS** **Diesel** **Turbo** **TD22871**

NOVA 1.5 TD 01/90 → 03/93

BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A226/2	STD	4251AF		59.000	69.950		2.210		BS

22 **77.60**

14 NV 4cyl. **1389cc** **53-55kW / 72-75PS** **Petrol** **TD17562**

C 14 NZ 4cyl. **1389cc** **44kW / 60PS** **Petrol** **TD17581**

C 14 SE 4cyl. **1389cc** **60kW / 82PS** **Petrol** **TD17582**

C 14 SEL 4cyl. **1389cc** **63kW / 86PS** **Petrol** **TD21363**

X 14 NZ 4cyl. **1389cc** **44kW / 60PS** **Petrol** **TD39495**

X 14 SZ 4cyl. **1389cc** **40-44kW / 54-60PS** **Petrol** **TD17621**

X 14 XE (Ecotec) 4cyl. **1389cc** **66kW / 90PS** **Petrol** **TD17589**

Z 14 XE (Ecotec) 4cyl. **1389cc** **66kW / 90PS** **Petrol** **TD17631**

ASTRA Mk II 1.4 i 01/90 → 12/91 COMBO Mk II Body/MPV 1.4 16V 10/01 → 05/07

ASTRA Mk II 1.4 S 01/89 → 09/93 CORSA Mk I 1.4 i 03/93 → 09/00

ASTRA Mk III 1.4 i 03/91 → 09/98 CORSA Mk I 1.4 i 16V 09/94 → 09/00

ASTRA Mk III 1.4 i 16V 02/96 → 09/98 CORSA Mk I 1.4 i S 03/93 → 09/00

ASTRA Mk III 1.4 S 09/91 → 02/98 CORSA Mk II 1.4 16V 09/00 → 10/06

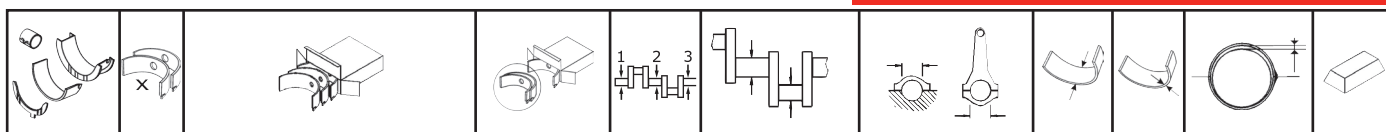
ASTRA Mk IV 1.4 16V 02/98 → 05/05 CORSAVAN Mk I 1.4 i 01/94 → 09/00

ASTRAMAX 1.4 i 08/91 → 07/94 NOVA 1.4 09/90 → 08/92

ASTRAMAX 1.4 S 07/89 → 08/91 NOVA 1.4 i 01/90 → 03/93


ASTRAVAN Mk III 1.4 i 09/91 → 08/95 NOVA 1.4 i S 09/91 → 03/93

ASTRAVAN Mk IV 1.4 16V 09/00 → 05/05 NOVA 1.4 S 01/90 → 03/93



CAVALIER Mk III 1.4 S	09/88→11/95	NOVAVAN 1.4	11/90→03/93
COMBO Mk I 1.4	07/94→10/01	TIGRA Mk I 1.4 16V	07/94→12/00
COMBO Mk I 1.4 16V	08/99→10/01		

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC


	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

23 77.80

12 NV	4cyl.	1196cc	38kW / 52PS	Petrol	TD22840
12 ST	4cyl.	1196cc	40-43kW / 54-58PS	Petrol	TD17599

NOVA 1.2 N	01/90→03/93	NOVAVAN 1.2	01/90→10/94
NOVA 1.2 S	09/82→02/90		

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

24 79.00

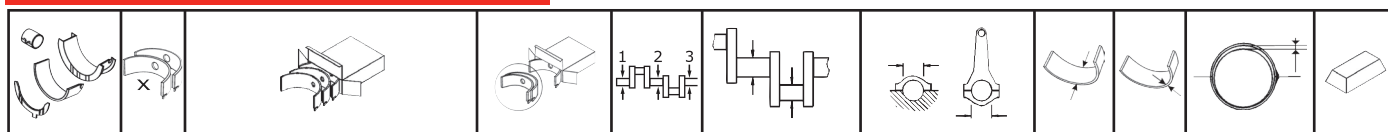
12 N	4cyl.	1196cc	38-40kW / 52-55PS	Petrol	TD17554
12 NC	4cyl.	1196cc	33kW / 45PS	Petrol	TD17555
12 S	4cyl.	1196cc	40-44kW / 54-60PS	Petrol	TD17556
12 SC	4cyl.	1196cc	40kW / 54PS	Petrol	TD17598
E 12 GV	4cyl.	1196cc	33kW / 45PS	Petrol	TD22847

ASTRA 1.2	10/79→08/84	ASTRA Mk II 1.2	09/84→08/91
ASTRA 1.2 S	02/82→08/84		

BE/PL	4	71-2195/4	STD 0.25	71-2195		44.971/44.987	48.000/48.012	19.200	1.499	0.020/0.068	EC
MB/HL	1	H934/3	STD 0.25	02-2196	1	53.997/54.010	58.000/58.013	25.000	1.982	0.026/0.066	AL-LF
	1			02-2198	2	54.007/54.020	58.000/58.013	22.500	1.982	0.016/0.066	AL-LF
	1			02-2197H	3	54.007/54.020	58.000/58.013	28.900	1.982	0.016/0.056	AL-LF

25 79.00


16 NZR	4cyl.	1598cc	55kW / 75PS	Petrol	TD39497
16 SV	4cyl.	1598cc	60kW / 82PS	Petrol	TD17565
A 16 XER (Euro 5)	4cyl.	1598cc	85kW / 116PS	Petrol	TD22588
B 16 LES (Euro 6)	4cyl.	1598cc	151-155kW / 205-211PS	Petrol Turbo	TD30807
B 16 XER (Euro 6)	4cyl.	1598cc	85kW / 116PS	Petrol	TD32196
C 16 LZ	4cyl.	1598cc	55kW / 75PS	Petrol	TD21362
C 16 NZ	4cyl.	1598cc	55-61kW / 75-83PS	Petrol	TD17583
C 16 SE	4cyl.	1598cc	74kW / 101PS	Petrol	TD17608
C 16 SEI	4cyl.	1598cc	72kW / 98PS	Petrol	TD22864
C 16 SEL	4cyl.	1598cc	74kW / 100PS	Petrol	TD25534
C 16 XE (Ecotec)	4cyl.	1598cc	78-80kW / 106-109PS	Petrol	TD17609
E 16 NZ	4cyl.	1598cc	55-61kW / 75-83PS	Petrol	TD17618
E 16 SE	4cyl.	1598cc	60-74kW / 81-101PS	Petrol	TD17586
X 16 SZ	4cyl.	1598cc	52kW / 71PS	Petrol	TD17622
X 16 SZR	4cyl.	1598cc	55kW / 75PS	Petrol	TD17623



X 16 XE (Ecotec)	4cyl.	1598cc	78-80kW / 106-109PS	Petrol	TD17624
X 16 XEL (Ecotec)	4cyl.	1598cc	74kW / 101PS	Petrol	TD17590
Y 16 XE (Ecotec)	4cyl.	1598cc	74kW / 101PS	Petrol	TD22874
Z 16 SE	4cyl.	1598cc	62-64kW / 84-87PS	Petrol	TD17632
Z 16 XE (Ecotec)	4cyl.	1598cc	63-74kW / 85-101PS	Petrol	TD17937
Z 16 XE1 (Ecotec)	4cyl.	1598cc	77kW / 105PS	Petrol	TD21875
Z 16 XEP	4cyl.	1598cc	74-77kW / 101-105PS	Petrol	TD17939
Z 16 XER	4cyl.	1598cc	85kW / 116PS	Petrol	TD21873
Z 16 YNG	4cyl.	1598cc	69-74kW / 94-101PS	Petrol	TD24742

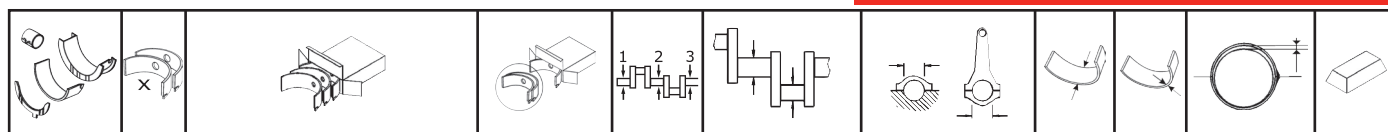
ASTRA Mk II 1.6	09/84→08/91	CAVALIER Mk III 1.6 i	09/88→11/95
ASTRA Mk II 1.6 i	01/87→12/91	COMBO Mk II Body/MPV 1.6	09/01→11/11
ASTRA Mk II 1.6 S	01/89→12/91	COMBO Mk II Body/MPV 1.6 CNG 16V	04/05→02/12
ASTRA Mk III 1.6 i	09/91→03/01	COMBO TOUR Mk II 1.6	10/01→06/04
ASTRA Mk III 1.6 i 16V	01/94→09/98	COMBO TOUR Mk II 1.6 CNG	04/05→02/12
ASTRA Mk III 1.6 Si	03/91→12/94	CORSA Mk I 1.6 GSI 16V	03/93→09/00
ASTRA Mk IV 1.6	02/98→05/05	CORSA Mk I 1.6 i 16V	09/94→09/00
ASTRA Mk IV 1.6 16V	02/98→10/05	CORSA Mk IV 1.6 VXR	04/15→
ASTRA Mk V 1.6	01/04→03/11	INSIGNIA Mk I 1.6	07/08→07/12
ASTRA Mk V 1.6 i 16V	10/06→08/11	MERIVA A 1.6 i	01/03→06/10
ASTRA Mk VI 1.6	12/09→10/15	MERIVA A 1.6 i 16V	01/03→06/10
ASTRAMAX 1.6	09/85→12/92	MOKKA / MOKKA X 1.6	06/12→
ASTRAMAX 1.6 i	08/91→10/94	NOVA 1.6 GSI	05/88→03/93
ASTRAVAN Mk III 1.6 i	10/91→08/98	NOVA 1.6 GSI Cat	02/92→03/93
ASTRAVAN Mk IV 1.6	02/98→08/05	TIGRA Mk I 1.6 16V	07/94→12/00
ASTRAVAN Mk IV 1.6 16V	10/04→12/05	VECTRA 1.6 i	08/95→10/01
ASTRAVAN Mk IV 1.6 i	08/98→08/06	VECTRA 1.6 i 16V	08/95→10/01
ASTRAVAN Mk V 1.6	03/05→	ZAFIRA A 1.6	11/98→08/05
CAVALIER Mk II 1.6 i	08/86→08/88	ZAFIRA A 1.6 16V	04/99→08/05
CAVALIER Mk II 1.6 i Cat	08/86→08/88	ZAFIRA A 1.6 CNG	09/01→06/05
CAVALIER Mk III 1.6	09/88→05/93	ZAFIRA Mk II 1.6	07/05→11/14

BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC

	72-3506H	STD	25.950 - 26.002
		0.25mm	26.150 - 26.202
		0.50mm	26.350 - 26.402

26 79.00

A 16 LEL (Euro 5)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD24756
A 16 LER (Euro 5)	4cyl.	1598cc	141kW / 192PS	Petrol	Turbo	TD25059
A 16 LES (Euro 5)	4cyl.	1598cc	150-155kW / 204-211PS	Petrol	Turbo	TD26300
A 16 LET (Euro 5)	4cyl.	1598cc	132kW / 180PS	Petrol	Turbo	TD22590
A 16 SHT (Euro 5 LWC)	4cyl.	1598cc	147kW / 200PS	Petrol	Turbo	TD28301
A 16 XHT (Euro 5)	4cyl.	1598cc	125kW / 170PS	Petrol	Turbo	TD27481
A 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD25439
B 16 LER (Euro 6)	4cyl.	1598cc	141-151kW / 192-205PS	Petrol	Turbo	TD33728
B 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD34973
Y 16 YNG	4cyl.	1598cc	69-71kW / 94-97PS	Petrol		TD25867
Z 16 LEL	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD24910
Z 16 LER	4cyl.	1598cc	141-150kW / 192-204PS	Petrol	Turbo	TD20164



Z 16 LET	4cyl.	1598cc	132kW / 180PS	Petrol	Turbo	TD19347
Z 16 XNT (Euro 4)	4cyl.	1598cc	110kW / 150PS	Petrol	Turbo	TD25440
ASTRA Mk V 1.6			08/04→11/10		CORSA Mk III 1.6 Sri	05/07→08/14
ASTRA Mk V 1.6 Turbo			09/06→09/09		CORSA Mk III 1.6 VXR	11/06→08/14
ASTRA Mk VI 1.6 SIDI			06/12→10/15		INSIGNIA Mk I 1.6 SIDI	03/13→05/17
ASTRA Mk VI 1.6 Turbo			12/09→10/15		INSIGNIA Mk I 1.6 Turbo	01/09→05/17
ASTRA Mk VI GTC 1.6			10/11→10/15		MERIVA A 1.6 Turbo	05/06→06/10
ASTRA Mk VI GTC 1.6 SIDI			09/13→10/15		ZAFIRA Mk III 1.6 CNG	10/11→08/18
CASCADA 1.6			02/13→		ZAFIRA Mk III 1.6 SIDI	12/12→08/18
COMBO Mk II Body/MPV 1.6 CNG 16V			06/06→02/12			

MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC



72-3506H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

27



79.00

17 D (4EE1)	4cyl.	1686cc	44kW / 60PS	Diesel	TD22845						
X 17 D (4EE1)	4cyl.	1686cc	44kW / 60PS	Diesel	TD22872						
BE/PL	4	01-4361/4	STD	4280RA		45.936/45.972	48.976/49.000	16.700	1.500	0.020/0.089	AL-LF
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL
SE/PB	1	55-4247	SEMI	68144Y		26.000	29.520	26.350			BS

28



79.00

17 DT (TC4EE1)	4cyl.	1686cc	60kW / 82PS	Diesel	Turbo	TD22846
17 TD	4cyl.	1686cc	60kW / 82PS	Diesel		TD39490
A 17 DT (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel	Turbo	TD24746
A 17 DTC (Euro 5 Ecotec)	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo Intercooled	TD25259
A 17 DTE (Euro 5 Ecotec)	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo	TD25742
A 17 DTF (Euro 5 Ecotec)	4cyl.	1686cc	96kW / 131PS	Diesel	Turbo	TD25744
A 17 DTI (Euro 5)	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo	TD30247
A 17 DTJ	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24659
A 17 DTL (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel	Turbo	TD25741
A 17 DTN (Euro 5 Ecotec)	4cyl.	1686cc	74kW / 101PS	Diesel	Turbo	TD34197
A 17 DTR (Euro 5)	4cyl.	1686cc	92kW / 125PS	Diesel	Turbo	TD20165
A 17 DTS (Euro 5 Ecotec)	4cyl.	1686cc	96kW / 131PS	Diesel	Turbo	TD24732
X 17 DT (TC4EE1)	4cyl.	1686cc	60kW / 82PS	Diesel	Turbo Intercooled	TD22873
Y 17 DT	4cyl.	1686cc	55kW / 75PS	Diesel	Turbo	TD18380
Y 17 DTL	4cyl.	1686cc	48kW / 65PS	Diesel	Turbo	TD18381
Z 17 DT	4cyl.	1686cc	74kW / 101PS	Diesel	Turbo Intercooled	TD34165
Z 17 DTH	4cyl.	1686cc	74kW / 100PS	Diesel	Turbo Intercooled	TD17941
Z 17 DTJ	4cyl.	1686cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24045
Z 17 DTL (Ecotec)	4cyl.	1686cc	59kW / 80PS	Diesel	Turbo Intercooled	TD17945
Z 17 DTR	4cyl.	1686cc	92kW / 125PS	Diesel	Turbo	TD21871
ASTRA Mk III 1.7 TD			12/91→09/98		COMBO Mk II Body/MPV 1.7 DTI 16V	10/01→11/11
ASTRA Mk IV 1.7 CDTI 16V			04/03→05/05		COMBO TOUR Mk II 1.7 CDTI 16V	12/04→09/10
ASTRA Mk IV 1.7 DTI 16V			02/00→05/05		COMBO TOUR Mk II 1.7 DI 16V	09/01→06/04
ASTRA Mk V 1.7 CDTI			01/04→10/12		COMBO TOUR Mk II 1.7 DTI 16V	10/01→02/12



ASTRA Mk V 1.7 CDTi	01/04→05/09	CORSA Mk II 1.7 CDTi 16V	08/00→09/06
ASTRA Mk VI 1.7 CDTi	12/09→10/15	CORSA Mk II 1.7 DI 16V	08/00→09/06
ASTRA Mk VI 1.7 CDTi	10/10→10/15	CORSA Mk II 1.7 DTi 16V	08/00→09/06
ASTRA Mk VI GTC 1.7 CDTi	10/11→10/15	CORSA Mk III 1.7 CDTi	11/06→08/14
ASTRAVAN Mk III 1.7 TD	09/95→08/96	CORSAVAN Mk II 1.7 DI 16V	09/00→06/06
ASTRAVAN Mk IV 1.7 CDTi	07/03→08/06	CORSAVAN Mk II 1.7 DTi 16V	09/00→06/06
ASTRAVAN Mk IV 1.7 DTi 16V	04/01→08/06	MERIVA A 1.7 CDTi	09/03→08/05
ASTRAVAN Mk V 1.7 CDTi	03/05→11/11	MERIVA A 1.7 DTi	06/03→06/10
ASTRAVAN Mk V 1.7 CDTi	03/05→	MERIVA Mk II 1.7 CDTi	06/10→
CAVALIER Mk III 1.7 TD	09/88→11/95	MERIVA Mk II 1.7 CDTi	06/10→
COMBO Mk II Body/MPV 1.7 CDTi 16V	12/04→11/11	MOKKA / MOKKA X 1.7 CDTi	06/12→
COMBO Mk II Body/MPV 1.7 DI 16V	09/01→11/11	ZAFIRA Mk II 1.7 CDTi	01/08→11/14

BE/PL	4	71-4297/4	STD 0.25 0.50	4285CP		45.936/45.956	48.976/49.000	16.700	1.500	0.020/0.089	BS
MB/HL	5	H1127/5	STD 0.25 0.50	63-194-1	1-5	51.920	56.000	15.530	2.006		AL
	5			63-194-2	1-5	51.920	56.000	15.530	2.006		AL
TW/A	2	A261/2	STD	04-4496		59.000	73.700		2.110		AL

29 80.00

16 N	4cyl.	1598cc	51-55kW / 69-75PS	Petrol	TD17602
16 SH	4cyl.	1598cc	66kW / 90PS	Petrol	TD17564
ASTRA 1.6 S			09/81→08/86	CAVALIER Mk II 1.6 N	09/81→08/88
ASTRA Mk II 1.6 S			09/84→08/86	CAVALIER Mk II 1.6 S	09/81→08/88
CAVALIER Mk II 1.6			10/83→08/88		

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
		09/85→									
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

30 80.00

16 D	4cyl.	1598cc	40kW / 54PS	Diesel	TD17563
16 DA	4cyl.	1598cc	40kW / 54PS	Diesel	TD17601
ASTRA 1.6 D			02/82→08/86	CAVALIER Mk II 1.6 D	03/82→08/88
ASTRA Mk II 1.6 D			09/84→08/91	CAVALIER Mk II 1600D	03/82→08/88
ASTRAMAX 1.6 D			05/86→06/90		

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
		09/85→									
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF

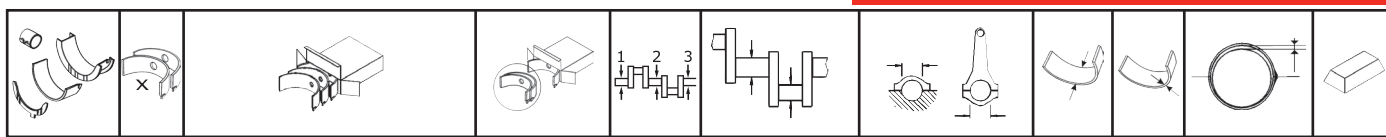


02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

31 80.00

F8Q 600	4cyl.	1870cc	44kW / 60PS	Diesel	TD21360
F8Q 606	4cyl.	1870cc	44kW / 60PS	Diesel	TD21358
ARENA 1.9 D			03/98→08/01		

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF



SE/PB	1	55-3875	SEMI	55-3875	24.005/24.012	26.000/26.021	24.750			BC
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1 G-188

32 80.00

F9Q 760	4cyl.	1870cc	74kW / 101PS	Diesel	Turbo	TD19375
F9Q 762	4cyl.	1870cc	59-60kW / 80-82PS	Diesel	Turbo	TD21148
F9Q 770	4cyl.	1870cc	59kW / 80PS	Diesel	Turbo	TD19351
F9Q 772	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo	TD19363
F9Q 774	4cyl.	1870cc	60kW / 82PS	Diesel	Turbo	TD19352

MOVANO Mk I 1.9 DTI	09/00→05/10	VIVARO A 1.9 DTI	08/01→12/06
VIVARO A 1.9 DI	08/01→07/14		

BE/PL	8	71-3988/4 1	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-4299	SEMI	55-4299		27.996/28.000	30.240/30.260	24.650			BS-LF


1 G-188

33 80.00

U 25 DT	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD35425
X 25 DT	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD17595
X 25 TD	6cyl.	2498cc	96kW / 131PS	Diesel	Turbo Intercooled	TD17920
Y 25 DT	6cyl.	2498cc	110kW / 150PS	Diesel	Turbo Intercooled	TD22875
Y 25 TD	6cyl.	2498cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35427

OMEGA 2.5 TD	04/94→07/01		
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BE/PL	6	71-3573/6	STD	71-3573		44.975/44.991	48.000/48.016	18.000	1.498	0.020/0.070	EC
	6	71-3704/6 1	STD	71-3704		44.975/44.991	48.000/48.016	18.000	1.497	0.020/0.072	SP
MB/HL	6	H023/7 2	STD 0.25	02-3646	1-5, 7	59.971/59.990	65.000/65.019	20.000	2.498	0.020/0.063	AL-LF
	1			02-3647H	6	59.971/59.990	65.000/65.019	24.940	2.498	0.020/0.082	AL-LF

	02-3647H	STD	25.020 - 25.053
		0.25mm	25.220 - 25.253
		0.50mm	25.420 - 25.453

1 "SPUTTER" upper half bearing
2 180° oil groove

1 "SPUTTER" obere Lagerhälfte
2 180° Ölnot

1 Demi-cojinet supérieur "SPUTTER"
2 Rainure d'huile à 180°

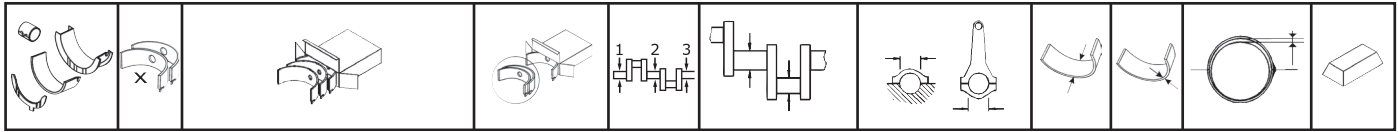
1 Medio cojinete superior "SPUTTER"
2 Ranura de aceite de 180°


1 Semicuscinetto superiore "SPUTTER"
2 Scanalatura dell'olio a 180°


34 80.50

A 18 XEL (Euro 5)	4cyl.	1796cc	85-88kW / 116-120PS	Petrol	TD25706
A 18 XER (Euro 5)	4cyl.	1796cc	103kW / 140PS	Petrol	TD22592
B 18 XER (Euro 5)	4cyl.	1796cc	103kW / 140PS	Petrol	TD32833
X 18 XE1 (Ecotec)	4cyl.	1796cc	85kW / 116PS	Petrol	TD17626
Z 18 XE (Ecotec)	4cyl.	1796cc	87-92kW / 118-125PS	Petrol	TD17633
Z 18 XEL (Ecotec)	4cyl.	1796cc	81-85kW / 110-116PS	Petrol	TD17987
Z 18 XEP	4cyl.	1796cc	103kW / 140PS	Petrol	TD18837
Z 18 XER	4cyl.	1796cc	103kW / 140PS	Petrol	TD18838

ASTRA Mk IV 1.8 16V	02/98→10/05	VECTRA 1.8 i 16V	10/95→07/03
ASTRA Mk V 1.8	01/04→11/10	VECTRA Mk II 1.8	01/06→07/08
ASTRA Mk V 1.8 i 16V	03/07→11/10	VECTRA Mk II 1.8 16V	04/02→07/08
CORSA Mk II 1.8 16V	08/00→09/06	VECTRA Mk II GTS 1.8	01/06→07/08
INSIGNIA Mk I 1.8	07/08→05/17	VECTRA Mk II GTS 1.8 16V	08/02→07/08
MERIVA A 1.8 i 16V	05/03→06/10	ZAFIRA A 1.8	09/00→08/05
SIGNUM 1.8	06/03→05/08	ZAFIRA A 1.8 16V	05/99→08/05
TIGRA 1.8	06/04→08/09	ZAFIRA Mk II 1.8	04/05→11/14

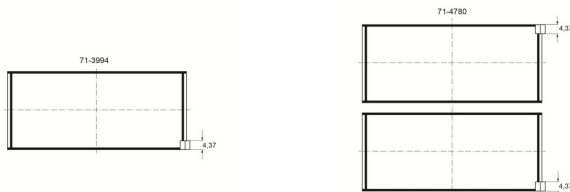


VECTRA 1.8		09/00→07/03			ZAFIRA Mk III 1.8			10/11→08/18			
BE/PL	4	71-3639/4	STD 0.25 0.50	71-3639		42.971/42.987	46.000/46.012	16.600	1.497	0.020/0.072	EC
MB/HL	4	H975/5	STD 0.25	72-3505	1,2,4,5	54.972/54.985	59.000/59.013	19.500	2.001	0.020/0.064	EC
	1			72-3506H	3	54.972/54.985	59.000/59.013	25.900	2.001	0.020/0.064	EC
			72-3506H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

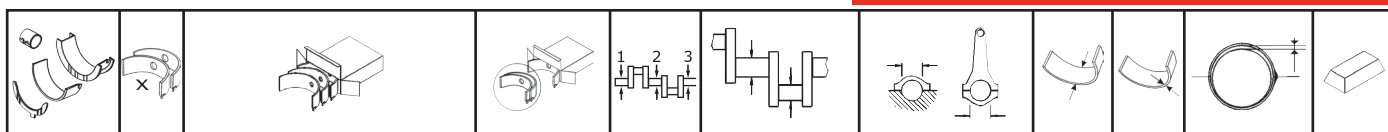
C 18 XE		4cyl.	1799cc	92kW / 125PS	Petrol	TD17611					
C 18 XEL		4cyl.	1799cc	85kW / 116PS	Petrol	TD17636					
X 18 XE		4cyl.	1799cc	85kW / 116PS	Petrol	TD17625					
ASTRA Mk III 1.8		09/94→08/96			ASTRA Mk III 1.8 i 16V		06/93→02/98				
ASTRA Mk III 1.8 16V		11/94→03/01			VECTRA 1.8 i 16V		09/95→09/00				
BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF
			02-3533H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

C 25 XE		V6cyl.	2498cc	125kW / 170PS	Petrol	TD17635					
CALIBRA 2.5 i V6		04/93→07/97			CAVALIER Mk III 2.5 V6		08/88→06/94				
BE/PL	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC

Z 19 DT		4cyl.	1910cc	88kW / 120PS	Diesel	Turbo Intercooled	TD18659				
Z 19 DTH (Euro 4)		4cyl.	1910cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18016				
Z 19 DTJ		4cyl.	1910cc	88kW / 120PS	Diesel	Turbo Intercooled	TD18017				
Z 19 DTL (Euro 4)		4cyl.	1910cc	74kW / 100PS	Diesel	Turbo Intercooled	TD20149				
ASTRA Mk V 1.9 CDTi		08/04→11/10			SIGNUM 1.9 CDTi 16V		04/04→03/08				
ASTRA Mk V 1.9 CDTi		01/04→05/09			VECTRA Mk II 1.9 CDTi		04/02→09/08				
ASTRA Mk V 1.9 CDTi 16V		01/04→05/09			VECTRA Mk II 1.9 CDTi 16V		04/04→05/09				
ASTRA Mk V 1.9 CDTi 16V		08/04→03/09			VECTRA Mk II GTS 1.9 CDTi		08/02→07/08				
ASTRAVAN Mk V 1.9 CDTi		03/05→11/11			VECTRA Mk II GTS 1.9 CDTi 16V		04/04→07/08				
SIGNUM 1.9 CDTi		04/04→03/08			ZAFIRA Mk II 1.9 CDTi		07/05→11/14				
BE/PL	1	71-3994	STD 0.25	71-3994		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780		50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU		59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF		67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y			28.939/28.972	21.700			BS



38 82.50

17 D	4cyl.	1699cc	42kW / 57PS	Diesel	TD17566
17 DR	4cyl.	1699cc	42-44kW / 57-60PS	Diesel	TD17567
ASTRA Mk II 1.7 D			09/88→12/91	ASTRAVAN Mk III 1.7 D	09/91→12/94
ASTRA Mk III 1.7 D			03/91→09/98	CAVALIER Mk III 1.7 D	09/88→11/95
ASTRAMAX 1.7 D			09/85→07/94		

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

39 82.50

X 17 DTL	4cyl.	1699cc	50kW / 68PS	Diesel Turbo	TD17591
ASTRA Mk III 1.7 TD			01/94→09/98	ASTRAVAN Mk III 1.7 TD	09/94→08/98
ASTRA Mk IV 1.7 TD			02/98→08/00	ASTRAVAN Mk IV 1.7 TD	08/98→08/06

MB/HL	4	H059/5	STD	02-3822	1,2,4,5	57.974/57.995	62.000/62.013	19.500	2.001	0.020/0.062	AL-LF
	1			02-3823H	3	57.974/57.995	62.000/62.013	25.900	2.001	0.020/0.062	AL-LF

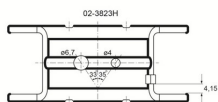
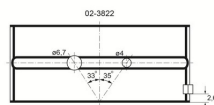
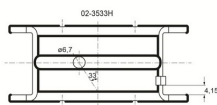
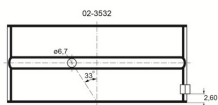


02-3823H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202

4	1	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
				02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF




02-3533H	STD	25.950 - 26.002
	0.25mm	26.150 - 26.202
	0.50mm	26.350 - 26.402

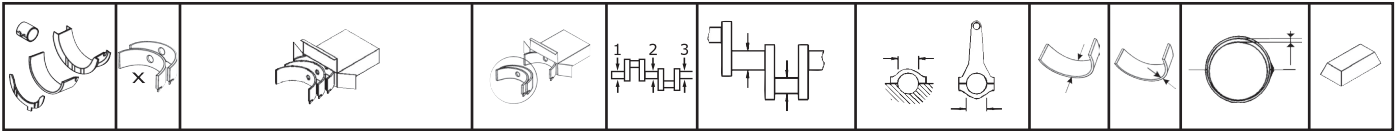


40 82.70

F4R 720	4cyl.	1998cc	88kW / 120PS	Petrol	TD19216
F4R 820	4cyl.	1998cc	86kW / 117PS	Petrol	TD21905
VIVARO A 2.0 16V			08/01→07/14	VIVARO A 2.0 ECOTECH	08/06→07/14

BE/PL	8	71-3988/4 	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC
TW/A	2			A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350
SE/PB	1	55-4264	SEMI	4064Y		21.000/21.015	23.000/23.021	24.750			BS

 G-188

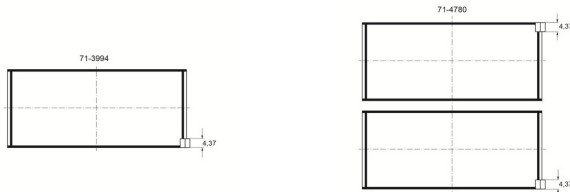


41 83.00

A 20 DT (Euro 5)	4cyl.	1956cc	96kW / 131PS	Diesel	Turbo	TD25781
A 20 DTC (Euro 5)	4cyl.	1956cc	81kW / 110PS	Diesel	Turbo	TD22598
A 20 DTE (Euro 5)	4cyl.	1956cc	88-103kW / 120-140PS	Diesel	Turbo	TD28276
A 20 DTJ (Euro 5)	4cyl.	1956cc	96kW / 131PS	Diesel	Turbo	TD22600
A 20 DTL (Euro 5)	4cyl.	1956cc	81kW / 110PS	Diesel	Turbo	TD25780
B 20 DTH (Euro 6)	4cyl.	1956cc	125kW / 170PS	Diesel	Turbo Intercooled	TD30251
D 20 DTR (Euro 6)	4cyl.	1956cc	154kW / 209PS	Diesel	Turbo	TD34983
Y 20 DTJ	4cyl.	1956cc	96kW / 131PS	Diesel	Turbo Intercooled	TD27238

CASCADA 2.0 CDTi	07/15→	INSIGNIA Mk II 2.0 GSi	07/17→
INSIGNIA Mk I 2.0 CDTi	07/08→05/17	ZAFIRA Mk III 2.0 CDTi	10/11→08/18
INSIGNIA Mk II 2.0 D	03/17→		

BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



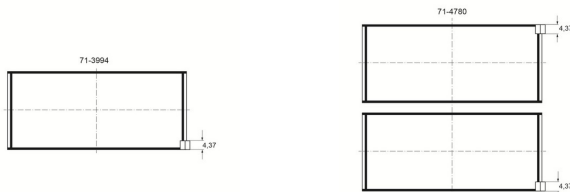
MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS

42 83.00

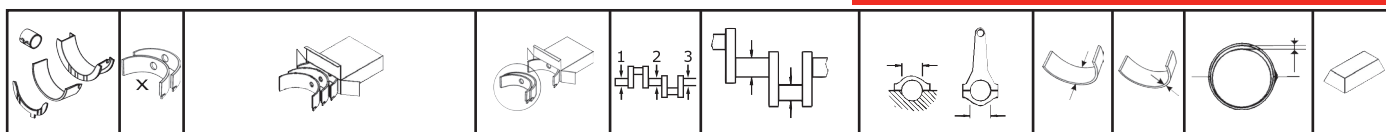
A 20 DTH (Euro 5)	4cyl.	1956cc	118-121kW / 160-165PS	Diesel	Turbo	TD22603
A 20 DTR (Euro 5)	4cyl.	1956cc	140-143kW / 190-194PS	Diesel	Bi-Turbo Intercooled	TD25210

ASTRA Mk VI 2.0 BiTurbo CDTi	12/12→10/15	CASCADA 2.0 CDTi	02/13→
ASTRA Mk VI 2.0 CDTi	12/09→10/15	INSIGNIA Mk I 2.0 CDTi	07/08→05/17
ASTRA Mk VI GTC 2.0 BiTurbo CDTi	12/12→10/15	ZAFIRA Mk III 2.0 BiTurbo CDTi	11/12→08/18
ASTRA Mk VI GTC 2.0 CDTi	10/11→10/15	ZAFIRA Mk III 2.0 CDTi	10/11→08/18

BE/PL	1	71-3994	STD 0.25	71-3994	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC
	1	71-4780	STD	71-4780	50.787/50.805	53.901/53.913	19.500	1.534	0.030/0.080	EC-LF



MB/HL	1	72-3995	STD 0.25 0.50	72-3995L	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.080	EC
	1			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
	5	H1095/5	STD 0.25 0.50	4356CPL	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	EC
	5			4356CPU	59.986/60.000	63.705/63.718	20.750	1.844	0.031/0.075	AL-LF
TW/A	2	A191/2	STD	4356AF	67.785/68.040	82.425/82.677		2.485		AL-LF
SE/PB	1	55-4159	SEMI	4369Y		28.939/28.972	21.700			BS



43 84.00

M9R 630	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD25645
M9R 692 (Euro 5)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo	TD32897
M9R 780 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD20889
M9R 782	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD21889
M9R 784	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD21904
M9R 786 (Euro 4)	4cyl.	1995cc	66-84kW / 90-114PS	Diesel	Turbo Intercooled	TD25647
M9R 788	4cyl.	1995cc	84kW / 114PS	Diesel	Turbo Intercooled	TD25644

VIVARO A 2.0 CDTI

01/06→07/14

MB/HL	5	H1243/5	STD	02-4560L		55.985/56.005	59.998/60.011	19.500	1.984	0.035/0.088	AL-LF
	5			02-4560U		55.985/56.005	59.998/60.011	19.200	1.984	0.035/0.088	AL-LF
TW/A	2	A297/2	STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-4821	¹	SEMI	55-4821		29.995/30.000	33.000/33.025	23.700		BS-LF
	1	55-5089	²	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700	0.020/0.038	BS-LF

¹ Pin Diameter 30mm

¹ Stiftdurchmesser 30mm

¹ Diamètre de goupille 30mm

¹ Diámetro del Pin 30mm

¹ Diámetro perno 30mm

² Pin Diameter 32mm

² Stiftdurchmesser 32mm

² Diamètre de goupille 32mm

² Diámetro del Pin 32mm

² Diámetro perno 32mm

44 84.00

X 20 DTH	4cyl.	1995cc	74kW / 101PS	Diesel	Turbo	TD17592
X 20 DTL	4cyl.	1995cc	60kW / 82PS	Diesel	Turbo	TD17627
Y 20 DTH	4cyl.	1995cc	74kW / 101PS	Diesel	Turbo Intercooled	TD17924
Y 20 DTL	4cyl.	1995cc	60kW / 82PS	Diesel	Turbo	TD17926

ASTRA Mk IV 2.0 DI				02/98→05/05		VECTRA 2.0 DI 16V				08/95→10/01
ASTRA Mk IV 2.0 DTi 16V				02/98→05/05		VECTRA 2.0 DTi 16V				08/95→10/01
ASTRAVAN Mk IV 2.0 DI				08/98→08/06		VECTRA 2.0 DTi 16V				06/97→10/01
ASTRAVAN Mk IV 2.0 DTi				04/04→08/06		VECTRA Mk II 2.0 DTi 16V				04/02→10/08
OMEGA 2.0 DTi 16V				01/98→09/00		VECTRA Mk II GTS 2.0 DTi 16V				08/02→07/08
SIGNUM 2.0 DTi				05/03→04/04		ZAFIRA A 2.0 DI 16V				10/99→08/05
VECTRA 2.0 DI 16V				08/95→10/01		ZAFIRA A 2.0 DTi 16V				04/99→08/05

BE/PL	4	71-3869/4	STD	71-3869		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	BS
MB/HL	4	H077/5	STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF
	1			02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF

¹

02-3910H

STD

25.950 - 26.002

45 84.00

X 22 DTH	4cyl.	2172cc	85kW / 116PS	Diesel	Turbo Intercooled	TD17916
Y 22 DTH	4cyl.	2172cc	85-88kW / 116-120PS	Diesel	Turbo	TD17928
Y 22 DTR	4cyl.	2172cc	92kW / 125PS	Diesel	Turbo Intercooled	TD17629

FRONTERA Mk II 2.2 DTi				10/98→10/04		VECTRA 2.2 DTi 16V				08/95→10/01
OMEGA 2.2 DTi 16V				08/00→07/03		VECTRA Mk II 2.2 DTi 16V				04/02→10/08
SIGNUM 2.2 DTi				05/03→05/08		VECTRA Mk II GTS 2.2 DTi 16V				08/02→07/08
SINTRA 2.2 DTi				07/97→04/99						

BE/PL	4	71-3870/4	¹	STD	71-3870		48.971/48.990	52.000/52.012	20.300	1.500	0.020/0.066	SP
MB/HL	4	H077/5		STD	02-3909	1,2,4,5	67.980/67.996	72.000/72.013	19.500	1.995	0.020/0.068	AL-LF
	1				02-3910H	3	67.980/67.996	72.000/72.013	25.900	1.995	0.020/0.068	AL-LF

¹

02-3910H

STD

25.950 - 26.002

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

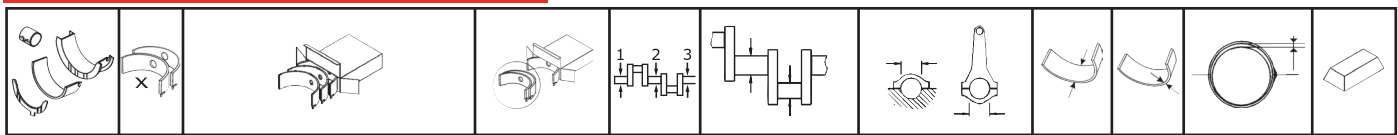
¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"


46 84.00

18 E	4cyl.	1796cc	82-85kW / 112-116PS	Petrol		TD17568
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18 N	4cyl.	1796cc	55kW / 75PS	Petrol	TD34177
18 NV	4cyl.	1796cc	60kW / 82PS	Petrol	TD17569
18 S	4cyl.	1796cc	66kW / 90PS	Petrol	TD17603
18 SE	4cyl.	1796cc	82-85kW / 112-116PS	Petrol	TD17604
18 SEH	4cyl.	1796cc	85kW / 115PS	Petrol	TD17570
18 SV	4cyl.	1796cc	66kW / 90PS	Petrol	TD17571
C 18 NE	4cyl.	1796cc	74kW / 100PS	Petrol	TD22865
C 18 NZ	4cyl.	1796cc	66kW / 90PS	Petrol	TD17610
E 18 NV	4cyl.	1796cc	62kW / 84PS	Petrol	TD17587
E 18 NVR	4cyl.	1796cc	65kW / 88PS	Petrol	TD17588
S 18 NV	4cyl.	1796cc	62-74kW / 84-101PS	Petrol	TD21884


ASTRA 1.8 GTE		03/83→08/86	CARLTON Mk III 1.8	09/87→03/94
ASTRA Mk II 1.8		01/86→12/90	CARLTON Mk III 1.8 i	09/86→03/94
ASTRA Mk II 1.8 GTE		09/84→08/91	CARLTON Mk III 1.8 S	09/86→03/94
ASTRA Mk II 1.8 i		09/85→08/91	CAVALIER Mk II 1.8 i	09/81→08/88
ASTRA Mk III 1.8 i		09/91→09/98	CAVALIER Mk II 1.8 i Cat	01/85→08/86
ASTRA Mk III 1.8 i 16V		09/95→02/98	CAVALIER Mk II 1800i	08/84→10/88
CARLTON Mk II 1.8		09/81→08/86	CAVALIER Mk III 1.8	09/88→08/95
CARLTON Mk II 1.8 S		11/82→08/86	CAVALIER Mk III 1.8 i Cat	03/90→11/95

BE/PL	4	71-3626/4 09/85→	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
MB/HL	4 1	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
				02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF
			02-3533H	STD		25.950 - 26.002					
				0.25mm		26.150 - 26.202					
				0.50mm		26.350 - 26.402					

47 85.00

16 N (CIH)	4cyl.	1584cc	44kW / 60PS	Petrol	TD22841
16 S (CIH)	4cyl.	1584cc	55kW / 75PS	Petrol	TD25054
16 S (CIH)	4cyl.	1584cc	55-66kW / 75-90PS	Petrol	TD22382


ASTRA 1.6 S		09/81→08/86	CAVALIER 1.6 N	08/75→08/81
ASTRA Mk II 1.6		09/85→08/91	CAVALIER 1.6 S	08/75→08/81
ASTRA Mk II 1.6 S		09/84→08/86	CAVALIER CC 1600	09/75→08/81
CAVALIER 1.6		08/75→08/81		

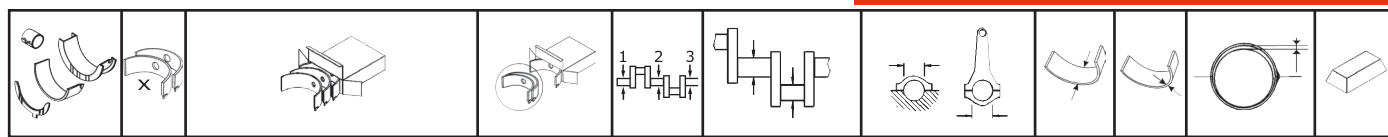
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
MB/HL	4 1	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
				02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
			02-2422H	STD		27.450 - 27.510					
				0.25mm		27.660 - 27.720					
				0.50mm		27.860 - 27.920					
				1.00mm		28.260 - 28.320					

48 85.00

D 20 DTH (DW10FC)	4cyl.	1997cc	130kW / 177PS	Diesel	Turbo Intercooled	TD35257
D 20 DTH (DW10FD) (Euro 6)	4cyl.	1997cc	110kW / 150PS	Diesel	Turbo Intercooled	TD39051

GRANDLAND X / GRANDLAND 2.0 D		10/17→	VIVARO LIFE 2.0	03/19→
VIVARO C 2.0		03/19→		

BE/PL	4	71-5053/4 	STD 0.30	71-5053		49.984/50.000	53.695/53.708	20.000	1.838	0.013/0.068	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS



SE/PB	1	55-3985	SEMI	55-3985	27.997/28.000	30.200/30.225	24.050			BS-LF
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-coussinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"		
② Without locating lug		② Ohne Fixiernase		② Sans languette (de positionnement)		② Sin orejetas de localización		② Senza localizzare Notch		

49 85.00

M9T 670 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD24749
M9T 672 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25155
M9T 676 (Euro 4)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD24748
M9T 678	4cyl.	2298cc	107kW / 146PS	Diesel	Turbo	TD25156
M9T 680	4cyl.	2298cc	92-107kW / 125-146PS	Diesel	Turbo	TD25138
M9T 686 (Euro 5)	4cyl.	2298cc	92kW / 125PS	Diesel	Turbo	TD25152
M9T 690 (Euro 5)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25105
M9T 692 (Euro 4)	4cyl.	2298cc	74-92kW / 101-125PS	Diesel	Turbo	TD25106
M9T 694 (Euro 4)	4cyl.	2298cc	107-110kW / 146-150PS	Diesel	Turbo	TD24750
M9T 696 (Euro 4)	4cyl.	2298cc	92-107kW / 125-146PS	Diesel	Turbo	TD25149
M9T 698 (Euro 5)	4cyl.	2298cc	92-107kW / 125-146PS	Diesel	Turbo	TD24751
M9T 700	4cyl.	2298cc	100-120kW / 136-163PS	Diesel	Bi-Turbo Intercooled	TD29896
M9T 702	4cyl.	2298cc	100-120kW / 136-163PS	Diesel	Bi-Turbo Intercooled	TD29895
M9T 704	4cyl.	2298cc	96kW / 131PS	Diesel	Bi-Turbo Intercooled	TD34433
M9T 706	4cyl.	2298cc	107-125kW / 145-170PS	Diesel	Bi-Turbo Intercooled	TD32759
M9T 710	4cyl.	2298cc	96-120kW / 131-163PS	Diesel	Bi-Turbo Intercooled	TD34434
M9T 870	4cyl.	2298cc	74-81kW / 100-110PS	Diesel	Turbo	TD29897
M9T 876	4cyl.	2298cc	92kW / 125PS	Diesel	Turbo	TD31131
M9T 880	4cyl.	2298cc	107-110kW / 145-150PS	Diesel	Turbo	TD31642
M9T 898	4cyl.	2298cc	92-110kW / 125-150PS	Diesel	Turbo	TD34462

MOVANO Mk II 2.3 CDTI	05/10→	MOVANO Mk II VAN 2.3 CDTI	05/10→
MOVANO Mk II 2.3 CDTI RWD	05/10→	MOVANO Mk II VAN 2.3 CDTI RWD	05/10→

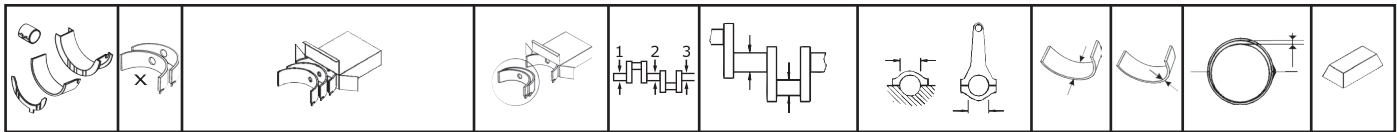
BE/PL	1	71-4940	①	STD	71-4940		53.000/53.020	56.587/56.606	19.000	1.781	0.046/0.069	SP-LF
MB/HL	5	H1327/5		STD	02-4939L	1-5	59.985/60.005	63.998/64.011	19.500	1.986	0.029/0.082	AL-LF
	5				02-4939U	1-5	59.985/60.005	63.998/64.011	19.200	1.986	0.029/0.082	AL-LF
TW/A	2	A297/2		STD	04-4822		65.600/65.850	84.000/84.250		2.700		AL-LF
SE/PB	1	55-5089	②	SEMI	55-5089		31.994/32.000	34.985/35.010	23.700		0.020/0.038	BS-LF

① "SPUTTER" upper half bearing	① "SPUTTER" obere Lagerhälfte	① Demi-coussinet supérieur "SPUTTER"	① Medio cojinete superior "SPUTTER"	① Semicuscinetto superiore "SPUTTER"
② Pin Diameter 32mm	② Stiftdurchmesser 32mm	② Diamètre de goupille 32mm	② Diámetro del Pin 32mm	② Diametro perno 32mm

50 86.00

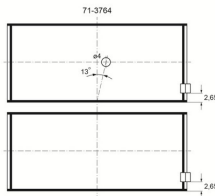
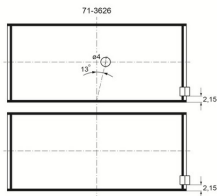
20 NE	4cyl.	1998cc	85kW / 116PS	Petrol	TD17637
20 NEJ	4cyl.	1998cc	82kW / 112PS	Petrol	TD25533
20 SE	4cyl.	1998cc	85-90kW / 116-122PS	Petrol	TD17573
20 SEH	4cyl.	1998cc	95kW / 129PS	Petrol	TD17574
20 XE	4cyl.	1998cc	115kW / 156PS	Petrol	TD17605
C 20 NE	4cyl.	1998cc	85kW / 115PS	Petrol	TD17584
C 20 NEF	4cyl.	1998cc	74kW / 100PS	Petrol	TD22866
C 20 NEJ	4cyl.	1998cc	73-74kW / 99-100PS	Petrol	TD22867
C 20 XE	4cyl.	1998cc	110kW / 150PS	Petrol	TD17585
X 20 SE	4cyl.	1998cc	85kW / 116PS	Petrol	TD17593
X 20 XER	4cyl.	1998cc	118kW / 160PS	Petrol	TD21880
X 20 XEV (Ecotec)	4cyl.	1998cc	100kW / 136PS	Petrol	TD17594

ASTRA Mk II 1.9	03/88→08/91	CAVALIER Mk II 2.0 i Cat	09/86→08/88
ASTRA Mk II 2.0	09/86→08/91	CAVALIER Mk II 2.0 SRI 130	03/87→08/88
ASTRA Mk II 2.0 GTE	09/86→08/91	CAVALIER Mk II 2000i	09/86→08/88



ASTRA Mk II 2.0 GTE 16V	05/88→08/91	CAVALIER Mk III 2.0 GSi	09/89→08/92
ASTRA Mk II 2.0 i	01/87→12/91	CAVALIER Mk III 2.0 i	09/88→10/92
ASTRA Mk II 2.0 i Cat	01/91→08/93	CAVALIER Mk III 2.0 i 16V	09/88→11/95
ASTRA Mk III 2.0 i	09/91→09/98	CAVALIER Mk III 2.0 i Cat	09/88→11/95
ASTRA Mk III 2.0 i 16V	09/91→09/98	CAVALIER Mk III 2.0 SRi	09/88→09/92
ASTRA Mk IV 2.0 16V	02/98→05/05	CAVALIER Mk III 2.0 SRi 16V	09/92→08/95
CALIBRA 2.0 i	06/90→07/97	FRONTERA Mk I 2.0	04/95→08/98
CALIBRA 2.0 i 16V	06/90→07/97	FRONTERA Mk I 2.0 i	03/92→10/98
CARLTON Mk II 2.0 S	10/78→08/86	OMEGA 2.0	03/94→07/01
CARLTON Mk III 2.0	09/86→03/94	OMEGA 2.0 16V	03/94→07/01
CARLTON Mk III 2.0 i	09/86→03/94	VECTRA 2.0	05/98→01/01
CAVALIER Mk II 2.0	09/87→08/88	VECTRA 2.0 i 16V	10/95→01/01
CAVALIER Mk II 2.0 i	09/86→08/88		

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC



MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

26.350 - 26.402

51 86.00

C 20 LET	4cyl.	1998cc	150kW / 204PS	Petrol Turbo	TD17612
CALIBRA 2.0 i Turbo	03/92→07/97	CAVALIER Mk III 2.0 i Turbo	09/92→06/94		

BE/PL	4	71-3764/4	STD	71-3764		48.971/48.987	52.000/52.012	20.300	1.500	0.020/0.070	EC
MB/HL	4	H982/5	STD 0.25 0.50	02-3532	1,2,4,5	57.982/57.995	62.000/62.013	19.500	1.995	0.020/0.066	AL-LF
	1			02-3533H	3	57.982/57.995	62.000/62.013	25.900	1.995	0.020/0.066	AL-LF



02-3533H

STD

25.950 - 26.002

0.25mm

26.150 - 26.202

0.50mm

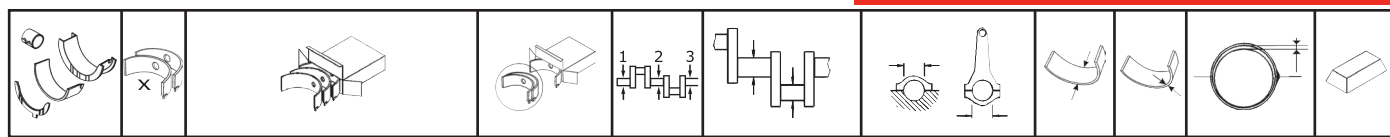
26.350 - 26.402

52 86.00

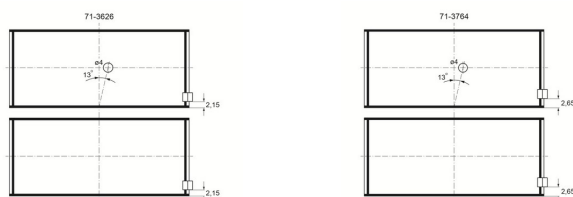
C 22 SEL	4cyl.	2198cc	102-106kW / 139-144PS	Petrol	TD22204
X 22 SE (Ecotec)	4cyl.	2198cc	100-104kW / 136-141PS	Petrol	TD17918
X 22 XE	4cyl.	2198cc	100-104kW / 136-141PS	Petrol	TD17628
Y 22 SE	4cyl.	2198cc	100kW / 136PS	Petrol	TD17930
Y 22 XE (Ecotec)	4cyl.	2198cc	106-108kW / 144-147PS	Petrol	TD17933

FRONTERA Mk I 2.2 i	03/95→10/98	OMEGA 2.2 16V	01/94→06/03
FRONTERA Mk II 2.2 i	10/98→10/04	SINTRA 2.2 i 16 V	11/96→04/99

BE/PL	4	71-3626/4	STD 0.25 0.50	71-3626		48.971/48.987	52.000/52.012	19.300	1.500	0.020/0.066	EC
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BE/PL | 4 | **71-3764/4** | STD | 71-3764 | | 48.971/48.987 | 52.000/52.012 | 20.300 | 1.500 | 0.020/0.070 | EC



MB/HL | 4 | **H982/5** | STD 0.25 0.50 | 02-3532 | 1,2,4,5 | 57.982/57.995 | 62.000/62.013 | 19.500 | 1.995 | 0.020/0.066 | AL-LF
 1 | | 02-3533H | 3 | 57.982/57.995 | 62.000/62.013 | 25.900 | 1.995 | 0.020/0.066 | AL-LF



02-3533H | STD | 25.950 - 26.002
 0.25mm | 26.150 - 26.202
 0.50mm | 26.350 - 26.402

53 86.00

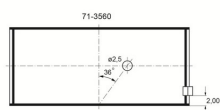
Z 22 SE (Ecotec)	4cyl.	2198cc	106-108kW / 144-147PS	Petrol	TD17683
Z 22 YH	4cyl.	2198cc	100-114kW / 136-155PS	Petrol	TD18021
ASTRA Mk IV 2.2 16V			03/00→10/05	VECTRA Mk II GTS 2.2 16V	08/02→07/08
SIGNUM 2.2 i			05/03→05/08	VECTRA Mk II GTS 2.2 direct	10/03→08/05
VECTRA 2.2 i 16V			08/95→07/03	VX220 2.2 i	09/00→07/05
VECTRA Mk II 2.2 16V			01/02→10/08	ZAFIRA A 2.2 16V	11/98→08/04
VECTRA Mk II 2.2 direct			01/02→10/08	ZAFIRA Mk II 2.2	07/05→11/14

BE/PL | 4 | **01-4729/4** | STD | 01-4729 | | 49.000/49.014 | 52.118/52.134 | 20.300 | 1.542 | 0.020/0.066 | AL-LF

54 87.00

25 E	6cyl.	2490cc	96-103kW / 130-140PS	Petrol	TD17681
25 S	6cyl.	2490cc	85kW / 115PS	Petrol	TD22849
SENATOR 2.5			05/78→12/80	SENATOR Mk II 2.5 i	09/87→10/90
SENATOR 2.5 i			09/84→08/87	VICEROY 2500	01/80→10/82

BE/PL | 1 | **71-3560** | STD 0.25 0.50 | 71-3560 | | 51.971/51.987 | 55.000/55.012 | 19.610 | 1.449 | 0.015/0.063 | BS
 6 | **71-3560/6** | STD | 71-3560 | | 51.971/51.987 | 55.000/55.012 | 19.610 | 1.449 | 0.015/0.063 | BS



MB/HL | 6 | **H901/7** | STD | 02-2421 | | 57.987/58.000 | 62.000/62.013 | 22.430 | 1.989 | 0.019/0.064 | AL-LF
 1 | | 02-2422H | | 57.987/58.000 | 62.000/62.013 | 27.400 | 1.989 | 0.019/0.064 | AL-LF

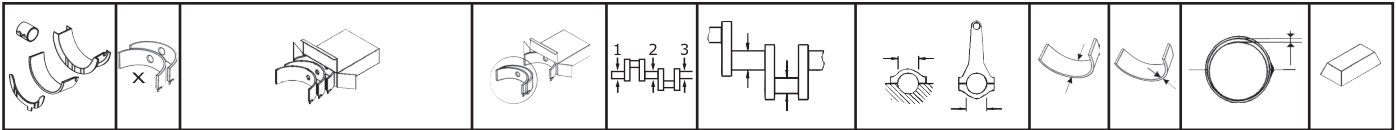


02-2422H | STD | 27.450 - 27.510
 0.25mm | 27.660 - 27.720
 0.50mm | 27.860 - 27.920
 1.00mm | 28.260 - 28.320

55 87.00

G9T 720	4cyl.	2188cc	66kW / 90PS	Diesel Turbo	TD19353
G9T 722	4cyl.	2188cc	66kW / 90PS	Diesel Turbo Intercooled	TD19356
G9T 750	4cyl.	2188cc	66kW / 90PS	Diesel Turbo Intercooled	TD19355

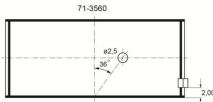
MOVANO Mk I 2.2 DTI			09/00→05/10		
BE/PL 4 71-4744/4 ¹ STD 0.25 71-4744 52.971/52.990 56.587/56.606 20.650 1.782 0.015/0.069 EC					
MB/HL 5 H1013/5 STD 0.25 02-4042 1-5 57.980/58.000 61.668/61.681 20.990 1.810 AL-LF					
TW/A 2 A289/2 STD 04-4745 63.250/63.500 78.550/78.800 2.350 AL-LF					



SE/PB	1	55-4050	SEMI	55-4050	31.013/31.020	33.500/33.525	25.800			BC
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56 **88.80**

C 26 NE	6cyl.	2594cc	110kW / 150PS	Petrol	TD17614					
CARLTON Mk III 2.6 i	09/90→03/94			SENATOR Mk II 2.6 i	09/90→09/93					
BE/PL	1	71-3560	STD 0.25 0.50	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6	71-3560/6	STD	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	6	H901/7	STD	02-2421	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF
		02-2422H	STD		27.450 - 27.510					
					0.25mm	27.660 - 27.720				
					0.50mm	27.860 - 27.920				
					1.00mm	28.260 - 28.320				



57 **89.00**

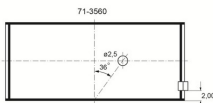
G9U 630 (Euro 4)	4cyl.	2464cc	84-107kW / 114-146PS	Diesel	Turbo Intercooled	TD21903
G9U 632 (Euro 4)	4cyl.	2464cc	88-107kW / 120-146PS	Diesel	Turbo Intercooled	TD24755
G9U 650 (Euro 4)	4cyl.	2464cc	74-107kW / 101-146PS	Diesel	Turbo Intercooled	TD24737
G9U 720 (Euro 3)	4cyl.	2464cc	84-85kW / 115-116PS	Diesel	Turbo Intercooled	TD19358
G9U 724 (Euro 3)	4cyl.	2464cc	84kW / 115PS	Diesel	Turbo Intercooled	TD19368
G9U 730 (Euro 3)	4cyl.	2464cc	99kW / 135PS	Diesel	Turbo Intercooled	TD18701
G9U 750 (Euro 3)	4cyl.	2464cc	84kW / 115PS	Diesel	Turbo Intercooled	TD19365
G9U 754 (Euro 3)	4cyl.	2464cc	73-84kW / 99-115PS	Diesel	Turbo Intercooled	TD19369
MOVANO Mk I 2.5	11/03→12/06			VIVARO A 2.5 CDTI	04/03→07/14	
MOVANO Mk I 2.5 CDTI	10/01→12/10			VIVARO A 2.5 DTI	07/03→07/14	
MOVANO Mk I 2.5 DTI	01/01→05/10					

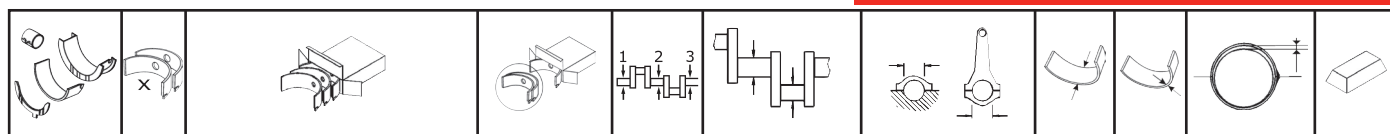
BE/PL	4	71-4744/4	STD 0.25	71-4744	52.971/52.990	56.587/56.606	20.650	1.782	0.015/0.069	EC
MB/HL	5	H1013/5	STD 0.25	02-4042	1-5	57.980/58.000	61.668/61.681	20.990	1.810	AL-LF
TW/A	2	A289/2	STD	04-4745		63.250/63.500	78.550/78.800	2.350		AL-LF
SE/PB	1	55-4050	SEMI	55-4050	31.013/31.020	33.500/33.525	25.800			BC

58 **92.00**

28 H	6cyl.	2784cc	103-107kW / 140-146PS	Petrol	TD17607
ROYALE 2.8	02/78→10/82			SENATOR 2.8	02/78→08/87

BE/PL	1	71-3560	STD 0.25 0.50	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6	71-3560/6	STD	71-3560	51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS





MB/HL	6	H901/7	STD	02-2421		57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H		57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

59 92.00

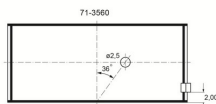
23 D	4cyl.	2260cc	48-52kW / 65-71PS	Diesel		TD17575
23 DTR	4cyl.	2260cc	74kW / 100PS	Diesel	Turbo Intercooled	TD17576
23 TD	4cyl.	2260cc	63kW / 86PS	Diesel	Turbo	TD17577
23 YD	4cyl.	2260cc	54kW / 73PS	Diesel		TD17914
23 YDT	4cyl.	2260cc	66kW / 90PS	Diesel	Turbo	TD17579
CARLTON Mk II 2.3 D			09/80→08/86		CARLTON Mk III 2.3 TD	08/88→03/94
CARLTON Mk II 2.3 TD			09/83→08/86		FRONTERA Mk I 2.3 TD	09/91→06/98
CARLTON Mk III 2.2 TD			09/86→08/88		SENATOR 2.2 TD	11/84→08/87
CARLTON Mk III 2.3 D			09/86→03/94			

BE/PL	4	71-3174/4	STD 0.25	71-3174		53.971/53.987	57.000/57.012	25.500	1.485	0.043/0.096	EC
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60 93.00

19 S	4cyl.	1897cc	65-66kW / 88-90PS	Petrol		TD19717
CAVALIER 1900			10/75→03/78			

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

	02-2422H	STD	27.450 - 27.510
		0.25mm	27.660 - 27.720
		0.50mm	27.860 - 27.920
		1.00mm	28.260 - 28.320

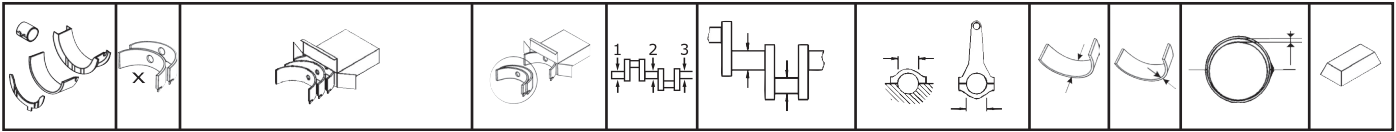
61 93.00

4 JA1	4cyl.	2500cc	56-74kW / 76-101PS	Diesel		TD18377
4 JA1T	4cyl.	2500cc	56-74kW / 76-101PS	Diesel	Turbo	TD22853
BRAVA 2.5 DTI			08/01→12/02		BRAVA 2.5 TD	06/90→12/02

BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1160/5	STD 0.25	GS70221LC/B	1-5	59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
	5			GS70221LC/T		59.920/59.932	63.987/64.000	23.030	2.004	0.035/0.080	BS
TW/A	2	A219/2	STD	65-157-1		72.700	86.950		2.480		BS
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

62 93.00

S8U 758	4cyl.	2500cc	55-58kW / 75-79PS	Diesel		TD22883
S8U 770	4cyl.	2500cc	59kW / 80PS	Diesel	Turbo	TD19357



S8U 772	4cyl.	2500cc	59kW / 80PS	Diesel	TD19364
S8U 780	4cyl.	2500cc	55kW / 75PS	Diesel	TD22884
S8U 782	4cyl.	2500cc	55kW / 75PS	Diesel	TD22885

ARENA 2.5 D		03/98→08/01			MOVANO Mk I 2.5 D			10/98→08/02			
BE/PL	4	71-4130/4	STD 0.25 0.50 0.75	71-4130		56.520/56.535	60.333/60.345	24.700	1.884	0.020/0.072	EC
MB/HL	1	H1104/5	STD 0.25 0.50	4691CPH	1-4	86.182/86.208	90.588/90.614	30.950	2.164	0.052/0.129	BS
	4			4692CP	5	80.182/80.208	84.588/84.614	23.800	2.164	0.052/0.129	BS
SE/PB	1	55-4186	SEMI	66579YA		31.990/31.996	34.895/34.920	30.700			BS

Without oil hole

Ohne Öllloch

Sans trou d'huile

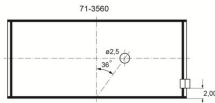
Sin orificio de aceite

Senza foro dell'olio

63 95.00

20 E	4cyl.	1979cc	81kW / 110PS	Petrol	TD18375	
20 N	4cyl.	1979cc	56-66kW / 76-90PS	Petrol	TD34455	
20 S	4cyl.	1979cc	74-81kW / 100-110PS	Petrol	TD17572	
H 20 E	4cyl.	1979cc	85kW / 115PS	Petrol	TD22869	
CARLTON Mk II 2.0		09/77→08/86			CAVALIER 2.0 S	01/78→08/81
CARLTON Mk II 2.0 i		01/83→12/84			CAVALIER CC 2000	08/77→08/81
CARLTON Mk II 2.0 S		09/77→08/86			SENATOR 2.0 E	03/83→10/84
CAVALIER 2.0		01/79→01/81				

BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF

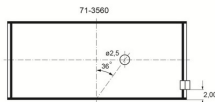


02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

64 95.00

22 E	4cyl.	2197cc	85kW / 116PS	Petrol	TD17606	
CARLTON Mk II 2.2 i		11/84→08/86			SENATOR 2.2 E	11/84→08/87

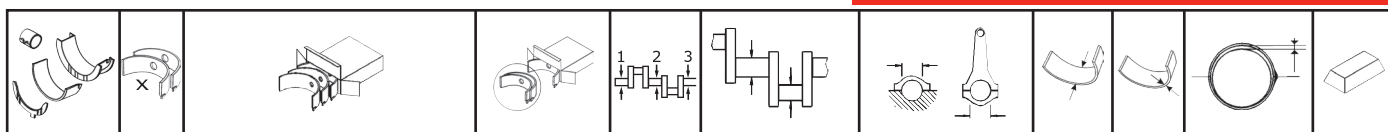
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	4	71-3560/4	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS



MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320



65 95.00

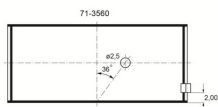
C 24 NE		4cyl.	2410cc	92kW / 125PS		Petrol					TD17613
FRONTERA Mk I 2.4 i		03/92→10/98									
BE/PL	4	71-3753/4	STD 0.25	71-3753		51.971/51.987	55.000/55.012	19.610	1.499	0.015/0.063	EC
MB/HL	4	H901/5	STD 0.25 0.50	02-2421	1-4	57.987/58.000	62.000/62.013	22.430	1.989	0.019/0.064	AL-LF
	1			02-2422H	5	57.987/58.000	62.000/62.013	27.400	1.989	0.019/0.064	AL-LF



02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

66 95.00

30 E		6cyl.	2969cc	132kW / 180PS		Petrol					TD17580
30 H		6cyl.	2969cc	110kW / 150PS		Petrol					TD22852
30 NE		6cyl.	2969cc	130-135kW / 177-184PS		Petrol					TD18376
30 S		6cyl.	2969cc	110kW / 150PS		Petrol					MP2688
C 30 LE		6cyl.	2969cc	115kW / 156PS		Petrol					TD17615
C 30 NE		6cyl.	2969cc	130kW / 177PS		Petrol					TD17616
C 30 SE		6cyl.	2969cc	150kW / 204PS		Petrol					TD17617
C 30 SEJ		6cyl.	2969cc	147kW / 200PS		Petrol					TD18889
CARLTON Mk III 3.0		03/87→03/94			ROYALE 3.0		10/79→10/82				
CARLTON Mk III 3.0 3000		03/87→03/94			SENATOR 3.0		04/78→08/87				
CARLTON Mk III 3000		09/89→03/94			SENATOR 3.0 i		09/84→12/86				
CARLTON Mk III 3000 Cat		03/88→03/94			SENATOR Mk II 3.0		09/87→09/93				
ROYALE 2.9		02/78→08/86			SENATOR Mk II 3.0 i Cat		01/88→09/93				
ROYALE 2.9 E		02/78→12/86									
BE/PL	1	71-3560	STD 0.25 0.50	71-3560		51.971/51.987	55.000/55.012	19.610	1.449	0.015/0.063	BS
	6			71-3560/6	STD	71-3560		51.971/51.987	55.000/55.012	19.610	1.449

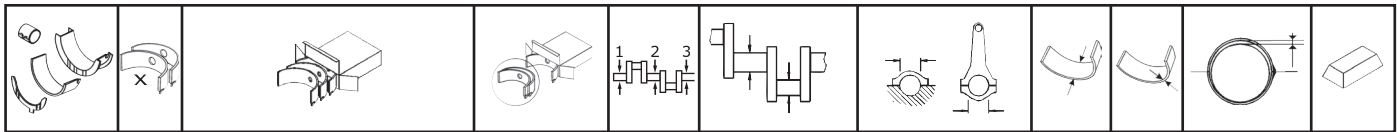


02-2422H	STD	27.450 - 27.510
	0.25mm	27.660 - 27.720
	0.50mm	27.860 - 27.920
	1.00mm	28.260 - 28.320

67 95.40

4 JG2T		4cyl.	3059cc	80-85kW / 109-116PS		Diesel	Turbo Intercooled				TD26117
4 JG2TC		4cyl.	3059cc	84kW / 114PS		Diesel	Turbo Intercooled				TD22854
MONTEREY 3.1 TD		09/91→07/98									
BE/PL	8	01-4131/4	STD	64-184-1		52.920	56.000	25.800	1.513		AL-LF
MB/HL	5	H1078/5	STD	63-185-1	1-5	69.920	74.000	23.030	2.006		AL
	5			63-185-2	1-5	69.920	74.000	23.030	2.006		AL
TW/A	2	A225/2	STD	65-185-1		77.800	92.950		2.480		AL-LF
CB/NWB	1	N178/3	STD	62-184-1		49.950	54.040	25.000	2.010		AL-LF
	2			62-184-2		49.950	54.040	22.000	2.010		AL-LF

VAUXHALL



68  **96.00**

ZD3 200 4cyl. **2953cc** **100kW / 136PS** **Diesel** **Turbo** **TD19372**

ZD3 202 4cyl. **2953cc** **100kW / 136PS** **Diesel** **Turbo** **TD19373**

MOVANO Mk I 3.0 DTi 10/03→05/10

BE/PL	8	01-4977/4	STD	64-1051-1		56.900	60.000	26.100	1.508		AL-LF
MB/HL	5	H1342/5	STD	63-1051-1		70.900	75.000	25.000	2.010		AL-LF
	5			63-1051-2		70.900	75.000	25.000	2.010		AL-LF
TW/A	2	A323/2	STD	65-1051-1		78.750	93.500		2.300		AL-LF



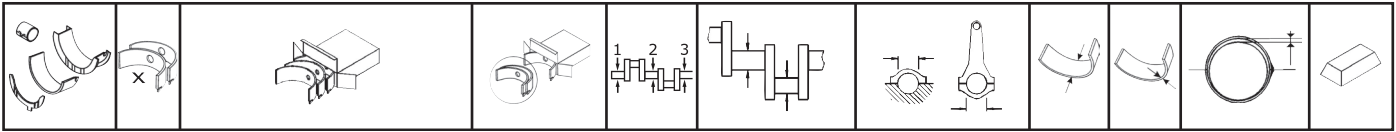
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192A	92.00	508	1	Diesel	3
292A	92.00	1196	2	Diesel	4
392 A	92.00	1794	3	Diesel	5
394 H/HT	94.00	2082	3	Diesel	11
425 OHV (Euro 2)	92.00	2499	4	Diesel	7
492A	92.00	2393	4	Diesel	6
494 H/HT	94.00	2776	4	Diesel	12
531 OHV	92.00	3125	5	Diesel	8
638 OHV	92.00	3749	6	Diesel	10
692 A	92.00	3588	6	Diesel	9
HR694	94.00	4164	6	Diesel	13
R 425 DOHC	92.00	2499	4	Diesel	7
R 425 OHV	92.00	2499	4	Diesel	7
R 428 DOHC (Euro 4)	94.00	2776	4	Diesel	12
R 531 OHV	92.00	3125	5	Diesel	8
R 638 OHV (Euro 2)	92.00	3749	6	Diesel	10
RA 428 DOHC (Euro 4)	94.00	2776	4	Diesel	12
VM 66 A	88.00	2494	5	Diesel	2
VM 80 A	88.00	1995	4	Diesel	1
VM 81 A	92.00	2393	4	Diesel	6
VM 84 A	92.00	2499	4	Diesel	7
VM-425 SLIER	92.00	2499	4	Diesel	7



1 88.00

VM 80 A		4cyl.	1995cc	70-78kW / 95-106PS		Diesel	Turbo	TD21355			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

2 88.00

VM 66 A		5cyl.	2494cc	105-108kW / 143-147PS		Diesel	Turbo	TD23796			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

3 92.00

192A		1cyl.	508cc			Diesel	MP4206				
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

4 92.00

292A		2cyl.	1196cc			Diesel	MP4207				
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

5 92.00

392 A		3cyl.	1794cc			Diesel	MP4208				
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

6 92.00

492A		4cyl.	2393cc	71kW / 96PS		Diesel	MP4210				
VM 81 A		4cyl.	2393cc	81kW / 110PS		Diesel	Turbo	TD21356			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

7 92.00

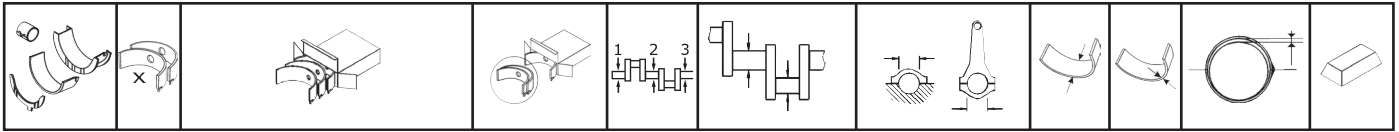
425 OHV (Euro 2)		4cyl.	2499cc	85kW / 116PS		Diesel	Turbo Intercooled	TD18624			
R 425 DOHC		4cyl.	2499cc	105-125kW / 143-170PS		Diesel	Turbo Intercooled	TD18633			
R 425 OHV		4cyl.	2499cc	87kW / 118PS		Diesel	Turbo Intercooled	TD18627			
VM 84 A		4cyl.	2499cc	84-86kW / 114-117PS		Diesel	Turbo Intercooled	TD23797			
VM-425 SLIER		4cyl.	2499cc	87-92kW / 118-125PS		Diesel	Turbo Intercooled	TD29206			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

8 92.00

531 OHV		5cyl.	3125cc	103kW / 140PS		Diesel	Turbo Intercooled	TD18625			
R 531 OHV		5cyl.	3125cc	110kW / 150PS		Diesel	Turbo Intercooled	TD18628			
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

9 92.00

692 A		6cyl.	3588cc			Diesel	MP4212				
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS



10 **92.00**

638 OHV		6cyl.	3749cc	118kW / 160PS	Diesel	Turbo Intercooled					TD18626
R 638 OHV (Euro 2)		6cyl.	3749cc	125kW / 170PS	Diesel	Turbo Intercooled					TD18629
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

11 **94.00**

394 H/HT		3cyl.	2082cc	Diesel							MP4209
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

12 **94.00**

494 H/HT		4cyl.	2776cc	Diesel							MP4211
R 428 DOHC (Euro 4)		4cyl.	2776cc	120kW / 163PS	Diesel	Turbo Intercooled					TD18634
RA 428 DOHC (Euro 4)		4cyl.	2776cc	130kW / 163PS	Diesel	Turbo Intercooled					TD20176
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS

13 **94.00**

HR694		6cyl.	4164cc	Diesel			Turbo					MP4213
BE/PL	1	71-4234	STD 0.25 0.50	66655CP		53.940/53.955	57.563/57.582	23.250	1.798	0.020/0.071	BS	
SE/PB	1	55-4235	SEMI	66659XA		29.990/29.996	34.000/34.025	30.120			BS	

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

B 10	70.00	1108	4	Petrol	1
B 10 E	70.00	1108	4	Petrol	2
B 13	73.00	1289	4	Petrol	3
B 13 E	73.00	1289	4	Petrol	3
B 14 OE	76.00	1397	4	Petrol	5
B 14.3 E	76.00	1397	4	Petrol	5
B 14.4 S	76.00	1397	4	Petrol	5
B 17 2 K	81.00	1721	4	Petrol	13
B 18	84.14	1779	4	Petrol	40
B 18 A	84.14	1779	4	Petrol	40
B 18 B	84.14	1779	4	Petrol	40
B 18 D	84.14	1779	4	Petrol	40
B 18 E	81.00	1721	4	Petrol	13
B 18 ED	81.00	1721	4	Petrol	13
B 18 EP	81.00	1721	4	Petrol	13
B 18 F	81.00	1721	4	Petrol	13
B 18 FP	81.00	1721	4	Petrol	13
B 18 FT	81.00	1721	4	Petrol	13
B 18 FTM	81.00	1721	4	Petrol	13
B 18 K	81.00	1721	4	Petrol	13
B 18 KD	81.00	1721	4	Petrol	13
B 18 KP	81.00	1721	4	Petrol	13
B 18 KPD	81.00	1721	4	Petrol	13
B 18 U	82.70	1794	4	Petrol	27
B 19 A	88.90	1986	4	Petrol	44
B 19 E	88.90	1986	4	Petrol	44
B 19 ET	88.90	1986	4	Petrol	44
B 19 K	88.90	1986	4	Petrol	44
B 20	88.90	1986	4	Petrol	45
B 20 A	88.90	1986	4	Petrol	45
B 20 B	88.90	1986	4	Petrol	45
B 20 D	88.90	1986	4	Petrol	45
B 20 E	88.90	1986	4	Petrol	45
B 20 F	82.70	1998	4	Petrol	28
B 21 A	92.00	2127	4	Petrol	48
B 21 E	92.00	2127	4	Petrol	48
B 21 ET	92.00	2127	4	Petrol	48
B 21 F	92.00	2127	4	Petrol	48
B 21 FT	92.00	2127	4	Petrol	48
B 23 A	96.00	2316	4	Petrol	51
B 23 E	96.00	2316	4	Petrol	51
B 23 ET	96.00	2316	4	Petrol	51
B 23 F	96.00	2316	4	Petrol	51
B 23 FT	96.00	2316	4	Petrol	51
B 27 A	88.00	2664	V6	Petrol	43
B 27 E	88.00	2664	V6	Petrol	43
B 27 F	88.00	2664	V6	Petrol	43
B 28 A	91.00	2849	V6	Petrol	47
B 28 E	91.00	2849	V6	Petrol	47
B 28 F	91.00	2849	V6	Petrol	47
B 130	73.00	1289	4	Petrol	3
B 200 E	88.90	1986	4	Petrol	46
B 200 EA	88.90	1986	4	Petrol	46
B 200 ET	88.90	1986	4	Petrol	46
B 200 F	88.90	1986	4	Petrol	46
B 200 FT	88.90	1986	4	Petrol	46
B 200 G	88.90	1986	4	Petrol	46
B 200 K	88.90	1986	4	Petrol	46
B 200 KE	88.90	1986	4	Petrol	46
B 204 E	88.90	1986	4	Petrol	46



CCM

x



9

B 204 FT	88.90	1986	4	Petrol	46
B 204 FTE	88.90	1986	4	Petrol	46
B 204 GT	88.90	1986	4	Petrol	46
B 230 A	96.00	2316	4	Petrol	52
B 230 E	96.00	2316	4	Petrol	52
B 230 ET	96.00	2316	4	Petrol	52
B 230 F	96.00	2316	4	Petrol	52
B 230 FB	96.00	2316	4	Petrol	52
B 230 FD	96.00	2316	4	Petrol	52
B 230 FK	96.00	2316	4	Petrol	52
B 230 FT	96.00	2316	4	Petrol	52
B 230 FT+	96.00	2316	4	Petrol	52
B 230 FX	96.00	2316	4	Petrol	52
B 230 G	96.00	2316	4	Petrol	52
B 230 GK	96.00	2316	4	Petrol	52
B 230 GS	96.00	2316	4	Petrol	52
B 230 GT	96.00	2316	4	Petrol	52
B 230 K	96.00	2316	4	Petrol	52
B 234 F	96.00	2316	4	Petrol	52
B 234 G	96.00	2316	4	Petrol	52
B 280 E	91.00	2849	V6	Petrol	47
B 280 F	91.00	2849	V6	Petrol	47
B 4164 S	81.00	1587	4	Petrol	12
B 4164 S2	81.00	1587	4	Petrol	12
B 4164 S3	79.00	1596	4	Petrol	8
B 4164 T (Euro 5)	79.00	1596	4	Petrol	9
B 4164 T2 (Euro 5)	79.00	1596	4	Petrol	9
B 4164 T3 (Euro 5)	79.00	1596	4	Petrol	9
B 4164 T4 (Euro 5)	79.00	1596	4	Petrol	9
B 4184 S	83.00	1731	4	Petrol	29
B 4184 S2	83.00	1783	4	Petrol	30
B 4184 S3	83.00	1731	4	Petrol	29
B 4184 S8	83.00	1798	4	Petrol	31
B 4184 S9	83.00	1783	4	Petrol	30
B 4184 S11	83.00	1798	4	Petrol	31
B 4184 SJ	81.00	1834	4	Petrol	14
B 4184 SM	81.00	1834	4	Petrol	14
B 4194 T	81.00	1855	4	Petrol	15
B 4194 T2	81.00	1855	4	Petrol	15
B 4204 S	83.00	1948	4	Petrol	32
B 4204 S2	83.00	1948	4	Petrol	32
B 4204 T	83.00	1948	4	Petrol	33
B 4204 T2	83.00	1948	4	Petrol	33
B 4204 T3	83.00	1948	4	Petrol	33
B 4204 T4	83.00	1948	4	Petrol	33
B 4204 T5	83.00	1948	4	Petrol	33
B 4204 T7	87.50	1999	4	Petrol	42
B 4204 T9	82.00	1969	4	Petrol	25
B 4204 T11	82.00	1969	4	Petrol	25
B 4204 T14	82.00	1969	4	Petrol	25
B 4204 T15	82.00	1969	4	Petrol	25
B 4204 T19	82.00	1969	4	Petrol	25
B 4204 T20	82.00	1969	4	Petrol	25
B 4204 T21	82.00	1969	4	Petrol	25
B 4204 T23	82.00	1969	4	Petrol	25
B 4204 T26	82.00	1969	4	Petrol	25
B 4204 T27	82.00	1969	4	Petrol	25
B 4204 T29	82.00	1969	4	Petrol	25
B 4204 T31	82.00	1969	4	Petrol	25
B 4204 T34	82.00	1969	4	Petrol	25

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

B 4204 T35	82.00	1969	4	Petrol	25
B 4204 T37	82.00	1969	4	Petrol	25
B 4204 T38	82.00	1969	4	Petrol	25
B 5202 F	81.00	1984	5	Petrol	16
B 5202 FS	81.00	1984	5	Petrol	16
B 5202 S	81.00	1984	5	Petrol	16
B 5204 F	81.00	1984	5	Petrol	16
B 5204 FT	81.00	1984	5	Petrol	17
B 5204 S	81.00	1984	5	Petrol	16
B 5204 T	81.00	1984	5	Petrol	17
B 5204 T2	81.00	1984	5	Petrol	17
B 5204 T3	81.00	1984	5	Petrol	17
B 5204 T4	81.00	1984	5	Petrol	17
B 5204 T5	81.00	1984	5	Petrol	17
B 5204 T8	81.00	1984	5	Petrol	17
B 5204 T9	81.00	1984	5	Petrol	17
B 5234 F	81.00	2319	5	Petrol	18
B 5234 FS	81.00	2319	5	Petrol	19
B 5234 FT	81.00	2319	5	Petrol	18
B 5234 T1	81.00	2319	5	Petrol	18
B 5234 T2	81.00	2319	5	Petrol	18
B 5234 T3	81.00	2319	5	Petrol	18
B 5234 T4	81.00	2319	5	Petrol	18
B 5234 T5	81.00	2319	5	Petrol	18
B 5234 T6	81.00	2319	5	Petrol	18
B 5234 T7	81.00	2319	5	Petrol	18
B 5234 T8	81.00	2319	5	Petrol	18
B 5234 T9	81.00	2319	5	Petrol	18
B 5244 S	83.00	2435	5	Petrol	34
B 5244 S2	83.00	2435	5	Petrol	34
B 5244 S4	83.00	2435	5	Petrol	34
B 5244 S5	83.00	2435	5	Petrol	34
B 5244 SG	83.00	2435	5	Petrol	34
B 5244 SG2	83.00	2435	5	Petrol	34
B 5244 T	83.00	2435	5	Petrol	35
B 5244 T2	83.00	2435	5	Petrol	35
B 5244 T3	83.00	2435	5	Petrol	35
B 5244 T4	83.00	2435	5	Petrol	35
B 5244 T5	81.00	2401	5	Petrol	20
B 5244 T7	83.00	2435	5	Petrol	35
B 5252	83.00	2435	5	Petrol	34
B 5252 F	83.00	2435	5	Petrol	34
B 5252 FS	83.00	2435	5	Petrol	34
B 5252 S	83.00	2435	5	Petrol	34
B 5254 F	83.00	2435	5	Petrol	34
B 5254 S	83.00	2435	5	Petrol	34
B 5254 T	83.00	2435	5	Petrol	35
B 5254 T2	83.00	2521	5	Petrol	37
B 5254 T3	83.00	2521	5	Petrol	37
B 5254 T4	83.00	2521	5	Petrol	37
B 5254 T5	83.00	2521	5	Petrol	37
B 5254 T6	83.00	2521	5	Petrol	37
B 5254 T7	83.00	2521	5	Petrol	37
B 5254 T8	83.00	2521	5	Petrol	37
B 5254 T9	83.00	2497	5	Petrol	36
B 5254 T10	83.00	2521	5	Petrol	37
B 5254 T11	83.00	2521	5	Petrol	37
B 5254 T12	83.00	2497	5	Petrol	36
B 5254 T14	83.00	2497	5	Petrol	36
B 6244 FS	81.00	2473	6	Petrol	21



CCM

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9

B 6254 F	81.00	2473	6	Petrol	21
B 6254 FS	81.00	2473	6	Petrol	21
B 6254 G	81.00	2473	6	Petrol	21
B 6254 S	81.00	2473	6	Petrol	21
B 6294 S	83.00	2922	6	Petrol	38
B 6294 S2	83.00	2922	6	Petrol	39
B 6294 T	83.00	2922	6	Petrol	38
B 6304 F	83.00	2922	6	Petrol	39
B 6304 FS	83.00	2922	6	Petrol	39
B 6304 FS2	83.00	2922	6	Petrol	39
B 6304 GS	83.00	2922	6	Petrol	39
B 6304 S	83.00	2922	6	Petrol	39
B 6304 S2	83.00	2922	6	Petrol	39
B 6304 S3	83.00	2922	6	Petrol	39
B 6304 T2	82.00	2953	6	Petrol	26
B 6304 T3 (Euro 5)	82.00	2953	6	Petrol	26
B 6304 T4 (Euro 5)	82.00	2953	6	Petrol	26
B 6304 T5 (Euro 5)	82.00	2953	6	Petrol	26
D6A180 (Euro 3)	98.43	5480	6	Diesel	54
D6A210 (Euro 3)	98.43	5480	6	Diesel	54
D6A230 (Euro 3)	98.43	5480	6	Diesel	54
D6A250 (Euro 3)	98.43	5480	6	Diesel	54
D6B (Euro 3)	98.43	5480	6	Diesel	54
D6B180 (Euro 2)	98.43	5480	6	Diesel	54
D6B220 (Euro 2)	98.43	5480	6	Diesel	54
D6B250 (Euro 3)	98.43	5480	6	Diesel	54
D7A230	104.775	6730	6	Diesel	56
D7A260	104.775	6730	6	Diesel	56
D7A285 (Euro 2)	104.775	6730	6	Diesel	56
D7B230 (Euro 2)	104.775	6730	6	Diesel	56
D7B260 (Euro 2)	104.775	6730	6	Diesel	56
D7C215 (Euro 2)	107.00	7284	6	Diesel	58
D7C250 (Euro 2)	107.00	7284	6	Diesel	58
D7C275 (Euro 2)	107.00	7284	6	Diesel	58
D7C290 (Euro 2)	107.00	7284	6	Diesel	58
D7C310 (Euro 2)	107.00	7284	6	Diesel	58
D7E240 (Euro 4)	108.00	7146	6	Diesel	59
D7E280 (Euro 4/5)	108.00	7146	6	Diesel	59
D7E290 (Euro 4)	108.00	7146	6	Diesel	59
D7E320 (Euro 4/5)	108.00	7146	6	Diesel	59
D7F240 (Euro 5)	108.00	7146	6	Diesel	59
D7F260 (Euro 5)	108.00	7146	6	Diesel	59
D7F290 (Euro 5)	108.00	7146	6	Diesel	59
D7F300 (Euro 5)	108.00	7146	6	Diesel	59
D7F340 (Euro 5)	108.00	7146	6	Diesel	59
D9A260 (Euro 3)	120.00	9364	6	Diesel	60
D9A300 (Euro 3)	120.00	9364	6	Diesel	60
D9A340 (Euro 3)	120.00	9364	6	Diesel	60
D9A380 (Euro 3)	120.00	9364	6	Diesel	60
D9B260 (Euro 4/5)	120.00	9364	6	Diesel	60
D9B300 (Euro 4)	120.00	9364	6	Diesel	60
D9B310 (Euro 4/5)	120.00	9364	6	Diesel	60
D9B340 (Euro 4)	120.00	9364	6	Diesel	60
D9B360 (Euro 4/5)	120.00	9364	6	Diesel	60
D9B380 (Euro 4)	120.00	9364	6	Diesel	60
D10A320	120.65	9600	6	Diesel	62
D10A360	120.65	9600	6	Diesel	62
D10B320 (Euro 2)	120.65	9600	6	Diesel	62
D10B360 (Euro 2)	120.65	9600	6	Diesel	62
D11-325	123.00	10837	6	Diesel	64

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM

x



9

D11-355	123.00	10837	6	Diesel	64
D11-365	123.00	10837	6	Diesel	64
D11-385	123.00	10837	6	Diesel	64
D11-405	123.00	10837	6	Diesel	64
D11A430 (Euro 3)	123.00	10837	6	Diesel	64
D11B390 (Euro 4/5)	123.00	10837	6	Diesel	64
D11B430 (Euro 4/5)	123.00	10837	6	Diesel	64
D11C330 (Euro 5)	123.00	10837	6	Diesel	64
D11C370 (Euro 5)	123.00	10837	6	Diesel	64
D11C410 (Euro 5)	123.00	10837	6	Diesel	64
D11C450 (Euro 5)	123.00	10837	6	Diesel	64
D11K330 (Euro 6)	123.00	10837	6	Diesel	64
D11K370 (Euro 6)	123.00	10837	6	Diesel	64
D11K380 (Euro 6)	123.00	10837	6	Diesel	64
D11K410 (Euro 6)	123.00	10837	6	Diesel	64
D11K430 (Euro 6)	123.00	10837	6	Diesel	64
D11K450 (Euro 6)	123.00	10837	6	Diesel	64
D11K460 (Euro 6)	123.00	10837	6	Diesel	64
D12A340 (Euro 2)	131.00	12130	6	Diesel	67
D12A380 (Euro 2)	131.00	12130	6	Diesel	67
D12A420 (Euro 2)	131.00	12130	6	Diesel	67
D12C340 (Euro 2)	131.00	12130	6	Diesel	67
D12C380	131.00	12130	6	Diesel	67
D12C390	131.00	12130	6	Diesel	67
D12C420	131.00	12130	6	Diesel	67
D12C460	131.00	12130	6	Diesel	67
D12D340 (Euro 3)	131.00	12130	6	Diesel	67
D12D380 (Euro 3)	131.00	12130	6	Diesel	67
D12D390 (Euro 3)	131.00	12130	6	Diesel	67
D12D420 (Euro 3)	131.00	12130	6	Diesel	67
D12D460 (Euro 3)	131.00	12130	6	Diesel	67
D12D500 (Euro 3)	131.00	12130	6	Diesel	67
D12F390 (Euro 4)	131.00	12130	6	Diesel	67
D12F430 (Euro 4)	131.00	12130	6	Diesel	67
D13A360 (Euro 5)	131.00	12777	6	Diesel	68
D13A400 (Euro 5)	131.00	12777	6	Diesel	68
D13A440 (Euro 5)	131.00	12777	6	Diesel	68
D13A480 (Euro 5)	131.00	12777	6	Diesel	68
D13A520 (Euro 5)	131.00	12777	6	Diesel	68
D13B360 (Euro 4/5)	131.00	12777	6	Diesel	68
D13B400 (Euro 4/5)	131.00	12777	6	Diesel	68
D13B440 (Euro 4/5)	131.00	12777	6	Diesel	68
D13B500 (Euro 4/5)	131.00	12777	6	Diesel	68
D13C380 (Euro 5)	131.00	12777	6	Diesel	68
D13C420 (Euro 5)	131.00	12777	6	Diesel	68
D13C460 (Euro 5)	131.00	12777	6	Diesel	68
D13C500 (Euro 5)	131.00	12777	6	Diesel	68
D13C540 (Euro 5)	131.00	12777	6	Diesel	68
D13H440 (Euro 5)	131.00	12777	6	Diesel	68
D13K420 (Euro 6)	131.00	12777	6	Diesel	68
D13K460 (Euro 6)	131.00	12777	6	Diesel	68
D13K500 (Euro 6)	131.00	12777	6	Diesel	68
D13K540 (Euro 6)	131.00	12777	6	Diesel	68
D 16	78.00	1596	4	Diesel	7
D16A	144.00	16123	6	Diesel	69
D16A470 (Euro 2)	144.00	16123	6	Diesel	69
D16A520	144.00	16123	6	Diesel	69
D16B520	144.00	16123	6	Diesel	69
D16C550 (Euro 3)	144.00	16123	6	Diesel	69
D16C610 (Euro 3)	144.00	16123	6	Diesel	69



CCM

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9

D16E540 (Euro 4)	144.00	16123	6	Diesel	69
D16E580 (Euro 4)	144.00	16123	6	Diesel	69
D16E660 (Euro 4)	144.00	16123	6	Diesel	69
D16G540 (Euro 5)	144.00	16123	6	Diesel	69
D16G600 (Euro 5)	144.00	16123	6	Diesel	69
D16G700 (Euro 5)	144.00	16123	6	Diesel	69
D16G750 (Euro 5)	144.00	16123	6	Diesel	69
D16K550 (Euro 6)	144.00	16123	6	Diesel	69
D16K650 (Euro 6)	144.00	16123	6	Diesel	69
D16K750 (Euro 6)	144.00	16123	6	Diesel	69
D 19 T	80.00	1870	4	Diesel	10
D 24	76.50	2383	6	Diesel	6
D 24 T	76.50	2383	6	Diesel	6
D 24 TIC	76.50	2383	6	Diesel	6
D39B	98.43	3866	4	Diesel	53
D39C	98.43	3866	4	Diesel	53
D47A/VDE	95.25	4704	6	Diesel	49
D50A	95.25	5100	6	Diesel	50
D50B	95.25	5100	6	Diesel	50
D60A	98.43	5480	6	Diesel	54
D70A	104.775	6730	6	Diesel	55
D70B	104.775	6730	6	Diesel	55
D100A	120.65	9600	6	Diesel	61
D100B	120.65	9600	6	Diesel	61
D 4162 T	75.00	1560	4	Diesel	4
D 4164 T	75.00	1560	4	Diesel	4
D 4192 T	80.00	1870	4	Diesel	10
D 4192 T2	80.00	1870	4	Diesel	11
D 4192 T3	80.00	1870	4	Diesel	10
D 4192 T4	80.00	1870	4	Diesel	10
D 4204 T	85.00	1998	4	Diesel	41
D 4204 T2	85.00	1998	4	Diesel	41
D 5204 T	81.00	1984	5	Diesel	22
D 5204 T2	81.00	1984	5	Diesel	22
D 5204 T3	81.00	1984	5	Diesel	22
D 5204 T4	81.00	1984	5	Diesel	22
D 5204 T5	81.00	1984	5	Diesel	22
D 5204 T6	81.00	1984	5	Diesel	22
D 5204 T7	81.00	1984	5	Diesel	22
D 5244 T (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T2 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T3 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T4 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T5 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T6 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T7 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T8 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T9 (Euro 4)	81.00	2400	5	Diesel	23
D 5244 T10 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T11 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T12 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T13 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T14 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T15 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T16 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T17 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T18 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T19 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T20 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T21	81.00	2400	5	Diesel	23

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

D 5244 T22 (Euro 5)	81.00	2400	5	Diesel	23
D 5244 T23 (Euro 5)	81.00	2400	5	Diesel	23
D 5252 T	81.00	2460	5	Diesel	24
D16550V	144.00	16123	6	Diesel	69
D16600V	144.00	16123	6	Diesel	69
DH12D340 (Euro 3)	131.00	12130	6	Diesel	67
DH12D380 (Euro 3)	131.00	12130	6	Diesel	67
DH12D420 (Euro 3)	131.00	12130	6	Diesel	67
DH12E340	131.00	12130	6	Diesel	67
DH12E380 (Euro 4)	131.00	12130	6	Diesel	67
DH12E420 (Euro 4/5)	131.00	12130	6	Diesel	67
DH12E460 (Euro 4)	131.00	12130	6	Diesel	67
F8Q 768	80.00	1870	4	Diesel	10
HD100A	120.65	9600	6	Diesel	61
HD100D	120.65	9600	6	Diesel	61
TD50A	95.25	5100	6	Diesel	50
TD50B	95.25	5100	6	Diesel	50
TD60A	98.43	5480	6	Diesel	54
TD60B	98.43	5480	6	Diesel	54
TD60C	98.43	5480	6	Diesel	54
TD60D	98.43	5480	6	Diesel	54
TD60DG	98.43	5480	6	Diesel	54
TD61F	98.43	5480	6	Diesel	54
TD61FB	98.43	5480	6	Diesel	54
TD61G	98.43	5480	6	Diesel	54
TD61GA	98.43	5480	6	Diesel	54
TD61GB	98.43	5480	6	Diesel	54
TD61GC	98.43	5480	6	Diesel	54
TD61GE	98.43	5480	6	Diesel	54
TD61GS	98.43	5480	6	Diesel	54
TD63E	98.43	5480	6	Diesel	54
TD63ES	98.43	5480	6	Diesel	54
TD70A	104.775	6730	6	Diesel	55
TD70B	104.775	6730	6	Diesel	55
TD70C	104.775	6730	6	Diesel	55
TD70D	104.775	6730	6	Diesel	55
TD70E	104.775	6730	6	Diesel	55
TD70ES	104.775	6730	6	Diesel	55
TD70F	104.775	6730	6	Diesel	57
TD70FS	104.775	6730	6	Diesel	55
TD70G	104.775	6730	6	Diesel	55
TD70H	104.775	6730	6	Diesel	55
TD70HA	104.775	6730	6	Diesel	55
TD71A	104.775	6730	6	Diesel	57
TD71ACE	104.775	6730	6	Diesel	57
TD71AG	104.775	6730	6	Diesel	57
TD71AGP	104.775	6730	6	Diesel	57
TD71AP	104.775	6730	6	Diesel	57
TD71APB	104.775	6730	6	Diesel	57
TD71AW	104.775	6730	6	Diesel	57
TD71F	104.775	6730	6	Diesel	57
TD71FA	104.775	6730	6	Diesel	57
TD71FC	104.775	6730	6	Diesel	57
TD71FD	104.775	6730	6	Diesel	57
TD71FQ	104.775	6730	6	Diesel	57
TD71FS	104.775	6730	6	Diesel	57
TD71FSQ	104.775	6730	6	Diesel	57
TD71G	104.775	6730	6	Diesel	57
TD73E (Euro 1)	104.775	6730	6	Diesel	57
TD73EA	104.775	6730	6	Diesel	55



CCM

x



9

TD73EB	104.775	6730	6	Diesel	55
TD73ES	104.775	6730	6	Diesel	57
TD73KFE	104.775	6730	6	Diesel	55
TD100A	120.65	9600	6	Diesel	63
TD100B	120.65	9600	6	Diesel	61
TD100BG	120.65	9600	6	Diesel	61
TD100C	120.65	9600	6	Diesel	61
TD100CHC	120.65	9600	6	Diesel	61
TD100F	120.65	9600	6	Diesel	61
TD100G	120.65	9600	6	Diesel	61
TD100GA	120.65	9600	6	Diesel	61
TD101F	120.65	9600	6	Diesel	61
TD101FA	120.65	9600	6	Diesel	62
TD101FC	120.65	9600	6	Diesel	61
TD101FD	120.65	9600	6	Diesel	61
TD101G	120.65	9600	6	Diesel	61
TD101GA	120.65	9600	6	Diesel	61
TD101GB	120.65	9600	6	Diesel	61
TD101GE	120.65	9600	6	Diesel	61
TD102F	120.65	9600	6	Diesel	62
TD102FAQ	120.65	9600	6	Diesel	61
TD102FBQ	120.65	9600	6	Diesel	62
TD102FCQ	120.65	9600	6	Diesel	61
TD102FD (Euro 1)	120.65	9600	6	Diesel	61
TD102FDQ	120.65	9600	6	Diesel	62
TD102FEQ	120.65	9600	6	Diesel	61
TD102FF	120.65	9600	6	Diesel	62
TD102FGQ	120.65	9600	6	Diesel	61
TD102FH	120.65	9600	6	Diesel	61
TD102FL (Euro 1)	120.65	9600	6	Diesel	62
TD102FM	120.65	9600	6	Diesel	62
TD102FQ	120.65	9600	6	Diesel	61
TD102FS	120.65	9600	6	Diesel	61
TD102FT	120.65	9600	6	Diesel	61
TD103E (Euro 1)	120.65	9600	6	Diesel	62
TD103EA (Euro 1)	120.65	9600	6	Diesel	61
TD103ES (Euro 1)	120.65	9600	6	Diesel	62
TD103KBE (Euro 1)	120.65	9600	6	Diesel	61
TD103KF (Euro 1)	120.65	9600	6	Diesel	61
TD120A	130.175	11980	6	Diesel	65
TD120C	130.175	11980	6	Diesel	65
TD120D	130.175	11980	6	Diesel	65
TD120E	130.175	11980	6	Diesel	65
TD120F	130.175	11980	6	Diesel	65
TD120FA	130.175	11980	6	Diesel	65
TD120FB	130.175	11980	6	Diesel	65
TD120FC	130.175	11980	6	Diesel	65
TD120FTQ	130.175	11980	6	Diesel	65
TD120G	130.175	11980	6	Diesel	65
TD120GA	130.175	11980	6	Diesel	65
TD121F	130.175	11980	6	Diesel	66
TD121FA	130.175	11980	6	Diesel	66
TD121FB	130.175	11980	6	Diesel	66
TD121FC	130.175	11980	6	Diesel	66
TD121FD	130.175	11980	6	Diesel	66
TD121FE	130.175	11980	6	Diesel	66
TD121FF	130.175	11980	6	Diesel	66
TD121FG	130.175	11980	6	Diesel	66
TD121FH	130.175	11980	6	Diesel	66
TD121FK	130.175	11980	6	Diesel	66

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

TD121G	130.175	11980	6	Diesel	66
TD121GD	130.175	11980	6	Diesel	66
TD122	130.175	11980	6	Diesel	66
TD122ED	130.175	11980	6	Diesel	66
TD122F	130.175	11980	6	Diesel	66
TD122FA	130.175	11980	6	Diesel	66
TD122FAQ	130.175	11980	6	Diesel	66
TD122FBQ	130.175	11980	6	Diesel	66
TD122FCQ	130.175	11980	6	Diesel	66
TD122FH (Euro 1)	130.175	11980	6	Diesel	66
TD122FK	130.175	11980	6	Diesel	66
TD122FKQ	130.175	11980	6	Diesel	66
TD122FL	130.175	11980	6	Diesel	66
TD122FR	130.175	11980	6	Diesel	66
TD122FS	130.175	11980	6	Diesel	66
TD122FTO	130.175	11980	6	Diesel	66
TD122KBE	130.175	11980	6	Diesel	66
TD122KE	130.175	11980	6	Diesel	66
TD122KHD	130.175	11980	6	Diesel	66
TD123E (Euro 1)	130.175	11980	6	Diesel	66
TD123EA	130.175	11980	6	Diesel	66
TD123EB	130.175	11980	6	Diesel	66
TD123EC	130.175	11980	6	Diesel	66
TD123ED	130.175	11980	6	Diesel	66
TD123ES (Euro 1)	130.175	11980	6	Diesel	66
TD162F	144.00	16123	6	Diesel	70
TD162FJ	144.00	16123	6	Diesel	70
TD162FL	144.00	16123	6	Diesel	70
TD162FS	144.00	16123	6	Diesel	70
TD163ES	144.00	16123	6	Diesel	70
THD100A	120.65	9600	6	Diesel	61
THD100D	120.65	9600	6	Diesel	61
THD100DA	120.65	9600	6	Diesel	61
THD100DB	120.65	9600	6	Diesel	61
THD100DC	120.65	9600	6	Diesel	62
THD100DD	120.65	9600	6	Diesel	62
THD100E	120.65	9600	6	Diesel	61
THD100EA	120.65	9600	6	Diesel	61
THD100EB	120.65	9600	6	Diesel	61
THD100EC	120.65	9600	6	Diesel	61
THD100ED	120.65	9600	6	Diesel	61
THD100EE	120.65	9600	6	Diesel	61
THD100EK	120.65	9600	6	Diesel	61
THD101B	120.65	9600	6	Diesel	61
THD101GB	120.65	9600	6	Diesel	61
THD101GC	120.65	9600	6	Diesel	61
THD101GD	120.65	9600	6	Diesel	61
THD101KB	120.65	9600	6	Diesel	61
THD101KC	120.65	9600	6	Diesel	61
THD101KE	120.65	9600	6	Diesel	61
THD102KA	120.65	9600	6	Diesel	61
THD102KB (Euro 1)	120.65	9600	6	Diesel	61
THD102KD	120.65	9600	6	Diesel	61
THD102KE	120.65	9600	6	Diesel	61
THD102KF	120.65	9600	6	Diesel	61
THD102KJ	120.65	9600	6	Diesel	61
THD103E (Euro 2)	120.65	9600	6	Diesel	61
THD103ES (Euro 2)	120.65	9600	6	Diesel	61
THD103KB	120.65	9600	6	Diesel	61
THD103KD	120.65	9600	6	Diesel	61

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

ENGINE INDEX



CCM

x



9

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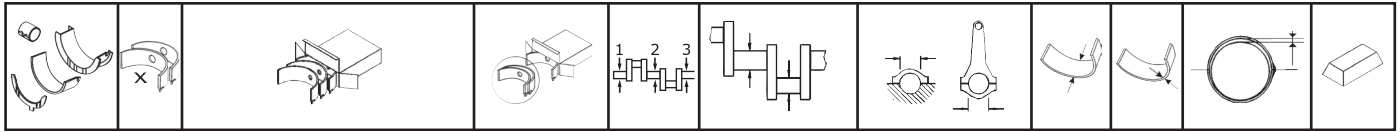
120.65

9600

6

Diesel

61



1 70.00

B 10 4cyl. **1108cc** **33kW / 45PS** **Petrol** **TD3980**

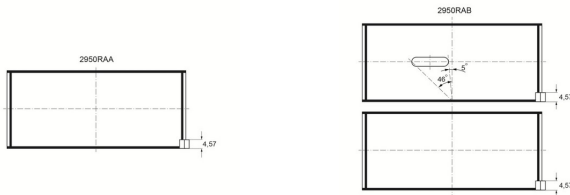
66 DL 1.1 08/75→11/79

BE/PL	4	01-4137/4	STD 0.25 0.50 0.75	2950RA		43.964/43.980	47.614/47.625	20.750	1.810	0.022/0.074	AL-LF
MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

2 70.00

B 10 E 4cyl. **1108cc** **33-35kW / 45-48PS** **Petrol** **TD21325**

BE/PL	4	01-4138/4 ①	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
	4	01-4255/4 ②	STD	2950RAB		43.964/43.980	47.614/47.625	17.750	1.806	0.070/0.074	AL-LF



MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

① Without oil hole
② With oil hole

① Ohne Ölloch
② Mit Ölloch

① Sans trou d'huile
② Avec trou d'huile

① Sin orificio de aceite
② con agujero de aceite

① Senza foro dell'olio
② Con foro per l'olio

3 73.00

B 13 4cyl. **1289cc** **49kW / 66PS** **Petrol** **TD3987**

B 13 E 4cyl. **1289cc** **42kW / 57PS** **Petrol** **TD21326**

B 130 4cyl. **1289cc** **42kW / 57PS** **Petrol** **TD3904**

66 GL 1.3 08/75→11/79 340-360 1.3 01/89→12/90

BE/PL	4	01-4138/4 ①	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
MB/HL	2	H1107/5	STD 0.50	62011RA	1,3	45.990/46.000	49.874/49.890	24.500	1.932	0.020/0.061	AL-LF
	3			62012RA	2,4,5	45.990/46.000	49.874/49.890	19.500	1.932	0.020/0.061	AL-LF

① Without oil hole

① Ohne Ölloch

① Sans trou d'huile

① Sin orificio de aceite

① Senza foro dell'olio

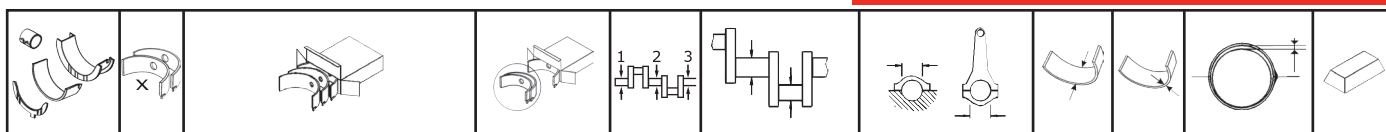
4 75.00

D 4162 T 4cyl. **1560cc** **84kW / 114PS** **Diesel Turbo** **TD23981**

D 4164 T 4cyl. **1560cc** **80-81kW / 109-110PS** **Diesel Turbo Intercooled** **TD20849**

C30 1.6 D				10/06→12/12		V40 1.6 D2/				09/13→12/15	
C30 D2				10/10→12/12		V40 D2				03/12→12/16	
S40 II 1.6 D				01/05→12/12		V50 1.6 D				01/05→12/12	
S40 II D2				10/10→12/12		V50 D2				01/10→12/12	
S60 II / D2				01/11→12/15		V60 I 1.6				02/11→12/15	
S80 II 1.6				06/11→01/14		V70 III 1.6 D				07/09→12/11	
S80 II 1.6 D				01/10→12/11		V70 III 1.6 / D2				04/11→12/15	
S80 II D2				01/14→12/16							

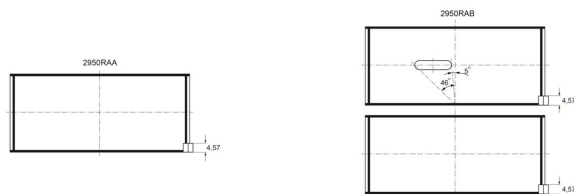
MB/HL	5	H1066/5	STD 0.30 0.50	02-4244	1-5	49.962/49.981	53.655/53.674	19.900	1.833	0.008/0.046	AL
TW/A	2	A217/2	STD	04-4245		55.200/55.480	71.350/71.700		2.460		AL
SE/PB	1	55-4102	SEMI	55-4102		26.000	29.000/29.021	19.980			BS



5 76.00

B 14.3 E	4cyl.	1397cc	46-53kW / 63-72PS	Petrol	TD3988
B 14.4 S	4cyl.	1397cc	50-53kW / 68-72PS	Petrol	TD5142
B 14 OE	4cyl.	1397cc	51kW / 69PS	Petrol	TD23445

340-360 1.4		08/75 → 12/88									
BE/PL	4	01-4138/4 ¹	STD 0.25 0.50 0.75	2950RAA		43.964/43.980	47.614/47.625	17.750	1.806	0.020/0.074	AL-LF
	4	01-4255/4 ²	STD	2950RAB		43.964/43.980	47.614/47.625	17.750	1.806	0.070/0.074	AL-LF



MB/HL	5	H1042/5	STD 0.25 0.50 0.75	62013RA	1-5	54.785/54.805	58.731/58.750	19.500	1.950	0.026/0.090	AL-LF
TW/A	2	A195/2	STD 0.10	60476BF		60.500/60.750	79.750/80.000		2.850		AL-LF

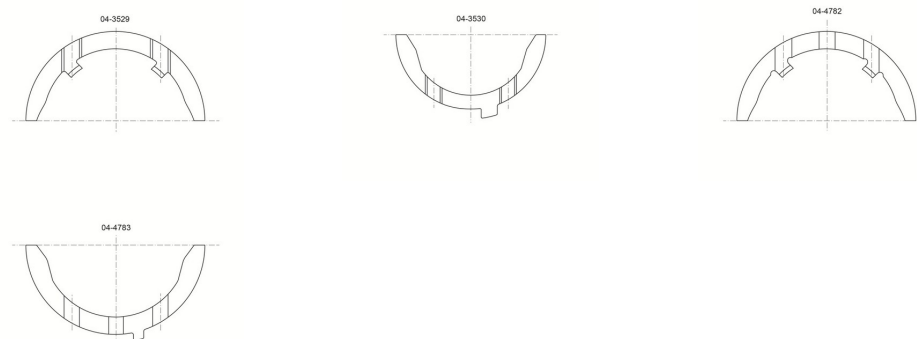
¹ Without oil hole ¹ Ohne Ölloch ¹ Sans trou d'huile ¹ Sin orificio de aceite ¹ Senza foro dell'olio
² With oil hole ² Mit Ölloch ² Avec trou d'huile ² con agujero de aceite ² Con foro per l'olio

6 76.50

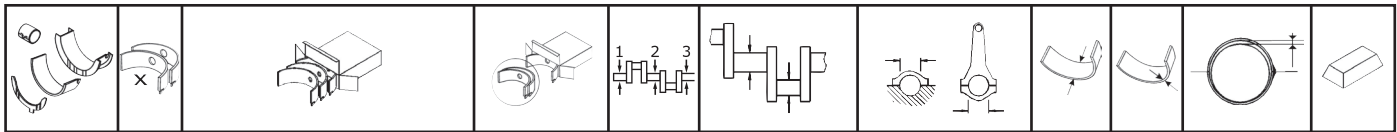
D 24	6cyl.	2383cc	58-61kW / 79-83PS	Diesel	TD3984
D 24 T	6cyl.	2383cc	79-83kW / 107-113PS	Diesel Turbo	TD3985
D 24 TIC	6cyl.	2383cc	85-95kW / 115-130PS	Diesel Turbo Intercooled	TD3986

240 2.4 D			09/81 → 12/84		760 2.4 Turbo Diesel		08/82 → 07/92
240 2.4 Diesel			08/78 → 08/93		780 2.4 D		04/86 → 07/90
260 2.4 D			09/79 → 12/81		940 2.4 D		08/90 → 07/95
740 2.4 Diesel			08/84 → 07/92		940 2.4 TD		05/91 → 03/95
740 2.4 TD			08/84 → 12/90		940 2.4 TD Intercooler		08/90 → 12/94
740 2.4 Turbo-Diesel			09/85 → 07/92		940 2.4 Turbo Diesel		08/90 → 12/94
760 2.4 D			01/82 → 07/92		940 II 2.4 TD		08/94 → 10/98
760 2.4 TD			04/83 → 07/92		960 2.4 TD		09/91 → 07/94
760 2.4 TDic			09/87 → 08/90		960 2.4 Tdi		09/90 → 08/93

BE/PL	6	71-3442/6	STD 0.25	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF




SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
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
7 78.00

D 16		4cyl.	1596cc	40kW / 54PS		Diesel					TD3981
340-360 1.6 Diesel		08/84 → 07/91									
BE/PL	4	01-4202/4	STD 0.25	66740RAA		48.000/48.020	51.587/51.600	20.500	1.768	0.030/0.090	AL-LF
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF

8 79.00

B 4164 S3		4cyl.	1596cc	74kW / 101PS		Petrol					TD18513
C30 1.6		10/06 → 12/12				V50 1.6	01/05 → 12/12				
S40 II 1.6		01/05 → 12/12									
BE/PL	4	71-3754/4	STD 0.25	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC

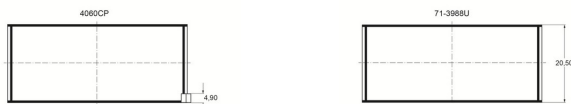
9 79.00

B 4164 T (Euro 5)		4cyl.	1596cc	132-147kW / 180-200PS		Petrol	Turbo Intercooled				TD24673
B 4164 T2 (Euro 5)		4cyl.	1596cc	132kW / 180PS		Petrol	Turbo Intercooled				TD26061
B 4164 T3 (Euro 5)		4cyl.	1596cc	110kW / 150PS		Petrol	Turbo Intercooled				TD24674
B 4164 T4 (Euro 5)		4cyl.	1596cc	88kW / 120PS		Petrol	Turbo Intercooled				TD27991
S60 II T3		04/10 → 12/15			V40 T4	04/14 → 12/15					
S60 II T4		04/10 → 12/15			V40 T4 GTDi	03/12 → 12/16					
S60 II T4F		04/11 → 12/15			V60 I T3	09/10 → 12/15					
S80 II T4		10/10 → 04/14			V60 I T4	09/10 → 12/15					
S80 II T4F		05/11 → 01/14			V60 I T4F	04/11 → 12/15					
V40 T2 GTDi		04/13 → 12/16			V70 III T4	10/10 → 12/15					
V40 T3 GTDi		03/12 → 12/16			V70 III T4F	01/11 → 12/15					
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					

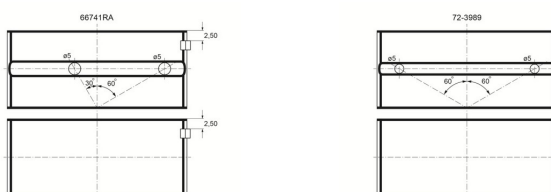
10 80.00

D 19 T		4cyl.	1870cc	66kW / 90PS		Diesel	Turbo				TD5044
D 4192 T		4cyl.	1870cc	66kW / 90PS		Diesel	Turbo				TD5550
D 4192 T3		4cyl.	1870cc	85kW / 116PS		Diesel	Turbo				TD17997
D 4192 T4		4cyl.	1870cc	75kW / 102PS		Diesel	Turbo				TD17996
F8Q 768		4cyl.	1870cc	66-69kW / 90-94PS		Diesel	Turbo				TD19235
440 1.9 Turbo-Diesel		07/94 → 12/96			S40 I 1.9 TD	07/95 → 08/99					
460 1.9 Turbo-Diesel		07/94 → 07/96			V40 1.9 DI	07/00 → 06/04					
S40 I 1.9 DI		07/00 → 12/03			V40 1.9 TD	07/95 → 08/99					
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
		→ 12/97									

BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U		48.000/48.020	51.587/51.606	20.500	1.776	0.015/0.079	EC



MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
	5	H098/5	STD 0.25 0.50	72-3989	1-5	54.785/54.805	58.731/58.744	18.500	1.947	0.032/0.090	EC



TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
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11 80.00

D 4192 T2	4cyl.	1870cc	70kW / 95PS	Diesel Turbo	TD13728
S40 I 1.9 DI	03/99→07/00			V40 1.9 DI	
BE/PL	8	71-3988/4	STD 0.25 0.50	71-3988U	
MB/HL	5	H098/5	STD 0.25 0.50	72-3989	1-5
TW/A	2	A215/2	STD 0.10	66741AF	

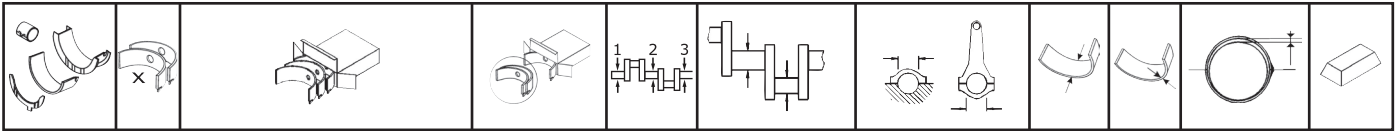
12 81.00

B 4164 S	4cyl.	1587cc	77kW / 105PS	Petrol	TD5549
B 4164 S2	4cyl.	1587cc	80kW / 109PS	Petrol Turbo	TD13708
S40 I 1.6	09/95→12/03			V40 1.6	
BE/PL	4	71-3754/4	STD 0.25	71-3754	
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5
	1			02-3756H	3
			02-3756H	STD	25.960 - 26.000
				0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200		BC
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
13 81.00

B 17 2 K	4cyl.	1721cc	59kW / 80PS	Petrol	TD3991
B 18 E	4cyl.	1721cc	78-80kW / 106-109PS	Petrol	TD3907
B 18 ED	4cyl.	1721cc	78kW / 106PS	Petrol	TD19336
B 18 EP	4cyl.	1721cc	75-80kW / 102-109PS	Petrol	TD3908
B 18 F	4cyl.	1721cc	70-75kW / 95-102PS	Petrol	TD3909
B 18 FP	4cyl.	1721cc	75kW / 102PS	Petrol	TD3910
B 18 FT	4cyl.	1721cc	88-90kW / 120-122PS	Petrol Turbo	TD3911
B 18 FTM	4cyl.	1721cc	90kW / 122PS	Petrol Turbo	TD19337
B 18 K	4cyl.	1721cc	58-60kW / 79-82PS	Petrol	TD3912




B 18 KD	4cyl.	1721cc	58kW / 79PS	Petrol	TD19338						
B 18 KP	4cyl.	1721cc	60-66kW / 82-90PS	Petrol	TD3913						
B 18 KPD	4cyl.	1721cc	66kW / 90PS	Petrol	TD17257						
340-360 1.7			08/85→07/91	460 1.7 Turbo	08/89→07/96						
440 1.7			08/88→12/96	480 1.7	04/86→07/96						
440 1.7 Turbo			08/88→12/96	480 1.7 Turbo	08/87→07/96						
460 1.7			09/88→07/96								
BE/PL	4	01-4202/4	STD 0.25	66740RAA	48.000/48.020	51.587/51.600	20.500	1.768	0.030/0.090	AL-LF	
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350	AL-LF	

14 81.00


B 4184 SJ	4cyl.	1834cc	90kW / 122PS	Petrol	TD18000						
B 4184 SM	4cyl.	1834cc	92kW / 125PS	Petrol	TD12329						
S40 I 1.8 i			03/98→12/03	V40 1.8 i	03/98→06/04						
BE/PL	4	71-3754/4	STD 0.25	71-3754	49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC	
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200		BC	

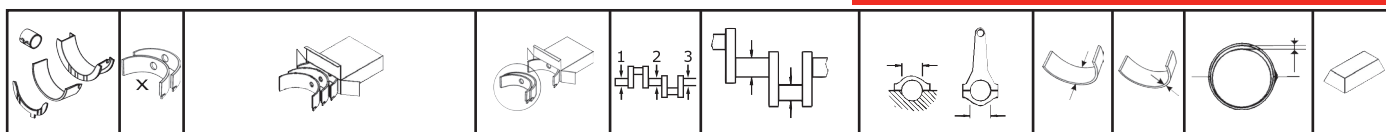
15 81.00

B 4194 T	4cyl.	1855cc	147kW / 200PS	Petrol Turbo	TD18003						
B 4194 T2	4cyl.	1855cc	147kW / 200PS	Petrol Turbo	TD18004						
S40 I 1.9 T4			05/97→07/00	V40 1.9 T4	05/97→07/00						
BE/PL	1	71-3926 [†]	STD	71-3926	49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP	
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200		BC	

[†] "SPUTTER" upper half bearing [†] "SPUTTER" obere Lagerhälfte [†] Demi-coussinet supérieur "SPUTTER" [†] Medio cojinete superior "SPUTTER" [†] Semicuscinetto superiore "SPUTTER"

16 81.00


B 5202 F	5cyl.	1984cc	93kW / 126PS	Petrol	TD3970						
B 5202 FS	5cyl.	1984cc	93kW / 126PS	Petrol	TD28773						
B 5202 S	5cyl.	1984cc	93kW / 126PS	Petrol	TD5143						
B 5204 F	5cyl.	1984cc	105kW / 143PS	Petrol	TD3971						
B 5204 S	5cyl.	1984cc	93-105kW / 126-143PS	Petrol	TD23443						
850 2.0			08/94→12/96	V70 I 2.0	12/95→03/00						
S70 2.0			01/97→11/00								
BE/PL	5	71-3754/5	STD 0.25 0.50	71-3754	49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC	
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200		BC	
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350		BC	




17  **81.00**






B 5204 FT	5cyl.	1984cc	150-155kW / 204-211PS	Petrol	Turbo	TD3972
B 5204 T	5cyl.	1984cc	155kW / 211PS	Petrol	Turbo	TD9893
B 5204 T2	5cyl.	1984cc	132kW / 180PS	Petrol	Turbo	TD5554
B 5204 T3	5cyl.	1984cc	166kW / 226PS	Petrol	Turbo Intercooled	TD5553
B 5204 T4	5cyl.	1984cc	120kW / 163PS	Petrol	Turbo	TD11553
B 5204 T5	5cyl.	1984cc	132kW / 180PS	Petrol	Turbo	TD18006
B 5204 T8	5cyl.	1984cc	132kW / 180PS	Petrol	Turbo	TD26509
B 5204 T9	5cyl.	1984cc	154-157kW / 210-214PS	Petrol	Turbo	TD26510

850 2.0 Turbo		02/93→10/97	V40 T5	02/13→12/15
C70 I 2.0		03/97→10/05	V60 I 2.0	03/14→12/15
C70 I 2.0 T		03/97→10/05	V60 I 2.0 T	01/14→07/18
S60 I 2.0 T		07/00→04/10	V60 I T5	10/13→05/18
S60 II 2.0 T		05/12→12/15	V70 I 2.0	11/96→12/00
S60 II T5		11/13→03/15	V70 I 2.0 Turbo	12/95→12/00
S70 2.0		01/97→11/00	V70 II 2.0 T	11/99→08/07
S70 2.0 Turbo		01/97→11/00	V70 III 2.0	03/13→12/15
S80 I 2.0		06/98→07/06	V70 III 2.0 GDI	04/12→12/15
S80 I 2.0 T		06/98→07/06	XC70 I T5	10/97→03/99
V40 T4		07/13→12/15		

BE/PL	1	71-3926 	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

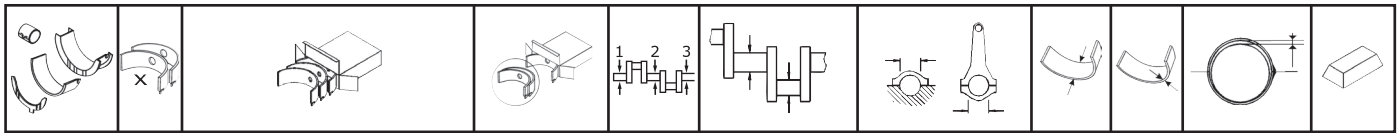
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

 "SPUTTER" upper half bearing  "SPUTTER" obere Lagerhälfte  Demi-coussinnet supérieur "SPUTTER"  Medio cojinete superior "SPUTTER"  Semicuscinetto superiore "SPUTTER"

18  **81.00**

B 5234 F	5cyl.	2319cc	166kW / 225PS	Petrol	Turbo	TD19269
B 5234 FT	5cyl.	2319cc	166-170kW / 225-231PS	Petrol	Turbo	TD3973
B 5234 T1	5cyl.	2319cc	166kW / 226PS	Petrol	Turbo	TD19268
B 5234 T2	5cyl.	2319cc	176kW / 239PS	Petrol	Turbo	TD19341
B 5234 T3	5cyl.	2319cc	147-184kW / 239-250PS	Petrol	Turbo Intercooled	TD5401
B 5234 T4	5cyl.	2319cc	176-184kW / 239-250PS	Petrol	Turbo Intercooled	TD17848
B 5234 T5	5cyl.	2319cc	177-179kW / 241-243PS	Petrol	Turbo	TD19264
B 5234 T6	5cyl.	2319cc	184kW / 250PS	Petrol	Turbo	TD19265
B 5234 T7	5cyl.	2319cc	195kW / 265PS	Petrol	Turbo	TD19340
B 5234 T8	5cyl.	2319cc	195kW / 265PS	Petrol	Turbo	TD19343
B 5234 T9	5cyl.	2319cc	180kW / 245PS	Petrol	Turbo	TD19284

850 2.3		09/93→12/94	S70 2.3 T5	11/96→09/00
850 2.3 Turbo		09/93→12/94	S70 2.3 Turbo	01/97→11/00
850 2.3 Turbo R		09/94→10/97	S70 T5	01/97→11/00
850 T5		02/93→12/96	S80 I 2.3 R	04/00→08/05
850 T5 R		04/96→10/96	V70 I 2.3	11/96→11/00
850 T5-R		08/95→12/96	V70 I 2.3 T	04/97→03/00
C70 I 2.3		09/02→12/03	V70 I 2.3 T-5	11/96→12/00
C70 I T5		03/98→10/05	V70 I 2.3 Turbo	12/95→03/00



C70 I T-5	03/97→09/02	V70 II 2.3	10/00→12/04
S60 I T5	07/00→04/10	V70 II T5	11/99→12/04
S70 2.3	11/96→11/00		

BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

¹ Demi-coussinet supérieur "SPUTTER"

¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

19 81.00

B 5234 FS	5cyl.	2319cc	106kW / 144PS	Petrol	TD19339
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850 2.3	01/96→10/96
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BE/PL	5	71-3754/5	STD 0.25 0.50	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

20 81.00

B 5244 T5	5cyl.	2401cc	191kW / 260PS	Petrol	Turbo Intercooled	TD18547
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S60 I T5	04/04→04/10	V70 II T5	04/04→08/07
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BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

¹ "SPUTTER" upper half bearing

¹ "SPUTTER" obere Lagerhälfte

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¹ Medio cojinete superior "SPUTTER"

¹ Semicuscinetto superiore "SPUTTER"

21 81.00

B 6244 FS	6cyl.	2473cc	132kW / 180PS	Petrol	TD21828
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B 6254 F	6cyl.	2473cc	125kW / 170PS	Petrol	TD3976
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B 6254 FS	6cyl.	2473cc	125kW / 170PS	Petrol	TD21827
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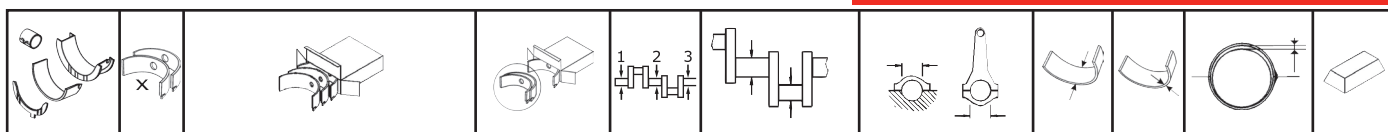
B 6254 G	6cyl.	2473cc	125kW / 170PS	Petrol	TD23444
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B 6254 S	6cyl.	2473cc	125kW / 170PS	Petrol	TD5154
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960 II 2.5	07/94→12/96	V90 I 2.5	11/96→10/98
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S90 I 2.5	11/96→10/98
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
BE/PL	6	71-3754/6	STD	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	6	H046/7	STD	02-3755		64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H		64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC



22 81.00

D 5204 T	5cyl.	1984cc	130kW / 177PS	Diesel	Turbo	TD23987
D 5204 T2	5cyl.	1984cc	120kW / 163PS	Diesel	Turbo	TD23985
D 5204 T3	5cyl.	1984cc	120kW / 163PS	Diesel	Turbo	TD25778
D 5204 T4	5cyl.	1984cc	130kW / 177PS	Diesel	Turbo	TD26513
D 5204 T5	5cyl.	1984cc	110kW / 150PS	Diesel	Turbo	TD23986
D 5204 T6	5cyl.	1984cc	110kW / 150PS	Diesel	Turbo	TD26512
D 5204 T7	5cyl.	1984cc	100kW / 136PS	Diesel	Turbo	TD27100

C30 D3			10/10→12/12	V50 D3	10/10→12/12
C30 D4			10/10→12/12	V50 D4	10/10→12/12
C70 II D3			10/10→06/13	V60 I 2.0 D3	09/13→12/15
C70 II D4			10/10→06/13	V60 I 2.0 D4	09/13→12/15
S40 II D3			10/10→12/12	V60 I D3	05/12→12/15
S40 II D4			10/10→12/12	V60 I D3 / D4	07/10→12/14
S60 II D3			04/10→12/15	V70 III 2.0 D3	09/13→
S60 II D4			04/10→12/14	V70 III D3	10/07→12/15
S80 II D3			05/12→05/14	V70 III D3 / D4	03/10→12/15
S80 II D3 / D4			01/10→12/16	XC60 I D3	04/12→12/15
V40 2.0 D3			09/13→12/15	XC60 I D3 / D4	03/10→12/14
V40 2.0 D4			09/13→12/14	XC60 I D4	09/13→02/17
V40 D3			03/12→03/15	XC70 II 2.0 D4	09/13→12/16
V40 D4			03/12→12/14	XC70 II D3	04/10→12/15

BE/PL	1	71-3926 	STD	71-3926	49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	1	H095/6	STD	02-3756H	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
	5			72-3974	64.987/65.000	69.000/69.014	19.600	1.998	0.004/0.056	AL-LF



02-3756H


STD

25.960 - 26.000

0.25mm


25.960 - 26.000

 "SPUTTER" upper half bearing

 "SPUTTER" obere Lagerhälfte

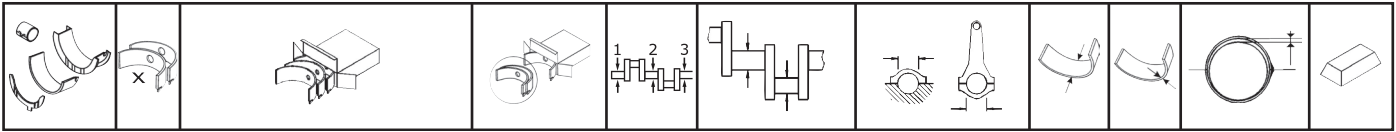
 Demi-coussinet supérieur "SPUTTER"

 Medio cojinete superior "SPUTTER"

 Semicuscinetto superiore "SPUTTER"

23 81.00

D 5244 T (Euro 4)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16325
D 5244 T2 (Euro 4)	5cyl.	2400cc	96-120kW / 131-163PS	Diesel	Turbo Intercooled	TD17990
D 5244 T3 (Euro 4)	5cyl.	2400cc	85kW / 116PS	Diesel	Turbo Intercooled	TD28023
D 5244 T4 (Euro 4)	5cyl.	2400cc	136kW / 185PS	Diesel	Turbo Intercooled	TD20081
D 5244 T5 (Euro 4)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20833
D 5244 T6 (Euro 4)	5cyl.	2400cc	90kW / 122PS	Diesel	Turbo Intercooled	TD26862
D 5244 T7 (Euro 4)	5cyl.	2400cc	93kW / 126PS	Diesel	Turbo Intercooled	TD20834
D 5244 T8 (Euro 4)	5cyl.	2400cc	132kW / 180PS	Diesel	Turbo Intercooled	TD19660
D 5244 T9 (Euro 4)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20851
D 5244 T10 (Euro 5)	5cyl.	2400cc	151kW / 205PS	Diesel	Turbo Intercooled	TD23621
D 5244 T11 (Euro 5)	5cyl.	2400cc	158kW / 215PS	Diesel	Turbo Intercooled	TD25185
D 5244 T12 (Euro 5)	5cyl.	2400cc	133kW / 181PS	Diesel	Turbo Intercooled	TD28501
D 5244 T13 (Euro 5)	5cyl.	2400cc	132kW / 180PS	Diesel	Turbo Intercooled	TD20850
D 5244 T14 (Euro 5)	5cyl.	2400cc	129kW / 175PS	Diesel	Turbo Intercooled	TD23623
D 5244 T15 (Euro 5)	5cyl.	2400cc	158-169kW / 215-230PS	Diesel	Turbo Intercooled	TD25186
D 5244 T16 (Euro 5)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD23624
D 5244 T17 (Euro 5)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD25779
D 5244 T18 (Euro 5)	5cyl.	2400cc	147-155kW / 200-211PS	Diesel	Turbo Intercooled	TD25007
D 5244 T19 (Euro 5)	5cyl.	2400cc	120kW / 163PS	Diesel	Turbo Intercooled	TD35897




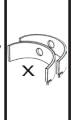
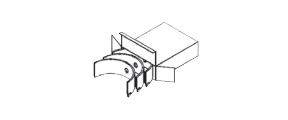
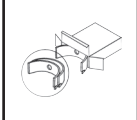
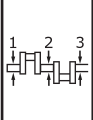
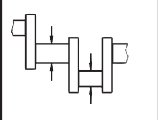
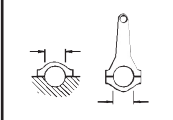


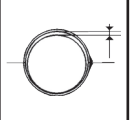

Model	Cyl.	Capacity	Power	Fuel	Configuration	Code
D 5244 T20 (Euro 5)	5cyl.	2400cc	162kW / 220PS	Diesel	Turbo Intercooled	TD31057
D 5244 T21	5cyl.	2400cc	140-162kW / 190-220PS	Diesel	Turbo Intercooled	TD31031
D 5244 T22 (Euro 5)	5cyl.	2400cc	162kW / 220PS	Diesel	Turbo Intercooled	TD31056
D 5244 T23 (Euro 5)	5cyl.	2400cc	169kW / 230PS	Diesel	Turbo Intercooled	TD29584
C30 D5			10/06→12/12		V70 II 2.4 D	07/01→12/08
C70 II 2.4 D			03/07→06/13		V70 II D5	01/01→12/08
C70 II D5			03/06→06/13		V70 III 2.4 D	04/07→12/10
S40 II 2.4 CDI			03/07→12/10		V70 III 2.4 D4	09/13→
S40 II D5			03/06→12/10		V70 III 2.4 D5	09/13→
S60 I 2.4 CDI			10/03→12/05		V70 III D4	10/07→04/16
S60 I 2.4 D			05/01→04/10		V70 III D5	04/07→04/16
S60 I D5			01/01→04/10		XC60 I 2.4 D	04/09→12/10
S60 II D4			03/15→05/18		XC60 I 2.4 D / D3 / D4	05/08→02/17
S60 II D4 Polestar			03/15→07/18		XC60 I D4	09/13→02/17
S60 II D5			04/10→12/15		XC60 I D5	05/08→02/17
S80 I 2.4 D			10/01→07/06		XC70 I D5	12/05→08/07
S80 I D5			08/01→07/06		XC70 I D5 XC	09/02→08/07
S80 II 2.4 D			03/06→03/11		XC70 II 2.4 D	06/09→12/10
S80 II D5			03/06→04/15		XC70 II 2.4 D4	09/13→04/16
V50 2.4 Tdi			05/07→12/10		XC70 II 2.4 D5	09/13→12/16
V50 D5			03/06→12/10		XC70 II 2.4 D / D4	08/07→04/16
V60 I 2.4 D4			09/13→12/15		XC70 II D4	10/13→04/16
V60 I 2.4 D5			09/13→12/15		XC70 II D5	04/07→04/16
V60 I D4			05/12→05/18		XC90 I 2.4 D4	09/13→12/14
V60 I D4 Polestar			03/15→05/18		XC90 I 2.4 D5	09/13→12/14
V60 I D5			07/10→12/15		XC90 I D3 / D5	04/09→12/14
V70 II 2.4 CDI			07/05→12/08		XC90 I D5	10/02→12/14

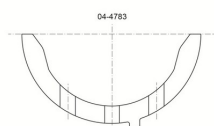
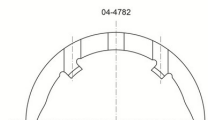
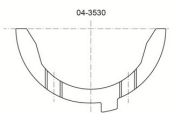
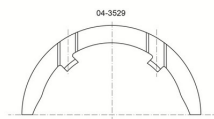
Part	Qty	Part No.	Code	Part No.	Price	Price	Price	Price	Price	Price	Code
BE/PL	1	71-3926	STD	71-3926	49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062		SP
MB/HL	1	H095/6	STD	02-3756H	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056		AL-LF
	5			72-3974	64.987/65.000	69.000/69.014	19.600	1.998	0.004/0.056		AL-LF
02-3756H				STD	25.960 - 26.000						
				0.25mm	25.960 - 26.000						

☐ "SPUTTER" upper half bearing
 ☐ "SPUTTER" obere Lagerhälfte
 ☐ Demi-coussinet supérieur "SPUTTER"
 ☐ Medio cojinete superior "SPUTTER"
 ☐ Semicuscinetto superiore "SPUTTER"

24 81.00

Model	Cyl.	Capacity	Power	Fuel	Configuration	Code					
D 5252 T	5cyl.	2460cc	103kW / 140PS	Diesel	Turbo	TD5145					
850 2.5 TDI			08/95→12/96		V70 I 2.5 TDi	11/96→02/00					
S70 2.5 TDi			10/99→09/00		V70 I 2.5 TDI	12/95→12/00					
S70 2.5 TDI			01/97→11/00		V70 II 2.5 TDI	11/99→08/07					
S80 I 2.5 TDI			01/99→07/06								
BE/PL	1	71-3732	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089		SP
MB/HL	6	H981/6	STD 0.25	72-3400	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082		EC
				1-6							
TW/A	2	A124/4	STD	04-3529	63.500/63.750	77.200/77.450		1.975			AL-LF
	2			04-3530	63.500/63.750	77.200/77.450		1.975			

										
TW/A	2 2	A292/4	STD	04-4782 04-4783	63.500/63.750 63.500/63.750	76.950/77.200 76.950/77.200		1.975 1.975		AL-LF AL-LF

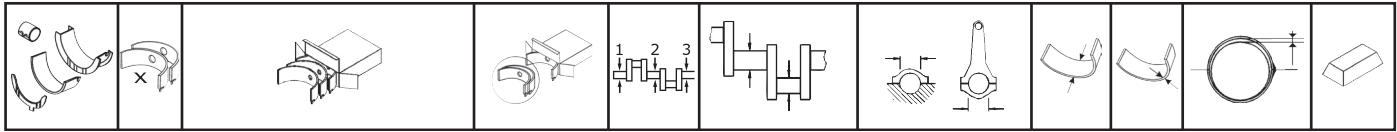


SE/PB	1	55-3729	SEMI	55-3729	26.000	29.000/29.052	25.000	BC
☐ "SPUTTER" upper half bearing		☐ "SPUTTER" obere Lagerhälfte		☐ Demi-cousinet supérieur "SPUTTER"		☐ Medio cojinete superior "SPUTTER"		☐ Semicuscinetto superiore "SPUTTER"

25  **82.00**

B 4204 T9	4cyl.	1969cc	225kW / 306PS	Petrol	Turbo	TD28542
B 4204 T11	4cyl.	1969cc	180-186kW / 245-253PS	Petrol	Turbo	TD28541
B 4204 T14	4cyl.	1969cc	182-185kW / 247-252PS	Petrol	Turbo	TD34975
B 4204 T15	4cyl.	1969cc	162kW / 220PS	Petrol	Turbo	TD33286
B 4204 T19	4cyl.	1969cc	140kW / 190PS	Petrol	Turbo	TD31257
B 4204 T20	4cyl.	1969cc	183kW / 249PS	Petrol	Turbo	TD35217
B 4204 T21	4cyl.	1969cc	140kW / 190PS	Petrol	Turbo	TD30942
B 4204 T23	4cyl.	1969cc	183-192kW / 249-261PS	Petrol	Turbo	TD30816
B 4204 T26	4cyl.	1969cc	176-186kW / 239-253PS	Petrol	Turbo	TD35216
B 4204 T27	4cyl.	1969cc	235-246kW / 320-334PS	Petrol	Turbo	TD29612
B 4204 T29	4cyl.	1969cc	220-240kW / 299-326PS	Petrol	Turbo	TD35215
B 4204 T31	4cyl.	1969cc	140-155kW / 190-211PS	Petrol	Turbo	TD35214
B 4204 T34	4cyl.	1969cc	223-287kW / 303-390PS	Petrol	Turbo	TD35377
B 4204 T35	4cyl.	1969cc	223-246kW / 303-334PS	Petrol	Turbo	TD31418
B 4204 T37	4cyl.	1969cc	112kW / 152PS	Petrol	Turbo	TD30814
B 4204 T38	4cyl.	1969cc	90kW / 122PS	Petrol	Turbo	TD30812

S60 II T3	03/15→05/18	V60 II T5 Polestar	07/19→
S60 II T4	03/15→05/18	V60 II T6	02/18→
S60 II T5	08/13→12/18	V60 II T8 Plug-in	02/18→
S60 II T5 Drive-E Polestar	06/16→05/18	V60 II T8 Plug-in Polestar	05/19→
S60 II T6	09/13→12/18	V70 III T4	03/15→04/16
S60 III T4	02/19→	V70 III T5	10/13→04/16
S60 III T5	02/19→	V90 II B6 Mild-Hybrid	03/20→
S60 III T6	05/19→	V90 II T4	10/17→
S60 III T6 Polestar	05/19→	V90 II T4 Polestar	06/19→
S60 III T8 Plug-in	05/19→	V90 II T5	03/16→
S60 III T8 R-Design	04/20→	V90 II T5 Drive-E Polestar	03/16→
S60 III T8 Twin Engine	02/19→	V90 II T5 Polestar	10/17→
S80 II 2.0 Drive- E	12/14→12/16	V90 II T6	03/16→
S80 II T5	09/13→12/16	V90 II T6 Polestar	10/16→
S90 II 2.0	03/16→	V90 II T8	04/18→
S90 II B5 Mild-Hybrid	03/20→	V90 II T8 Plug-in-Hybrid	03/16→



S90 II T4	10/17→	V90 II T8 Plug-in Polestar	03/16→
S90 II T4 Polestar	06/19→	XC40 T4	09/18→
S90 II T5	03/16→	XC40 T5	10/17→
S90 II T5 Drive-E Polestar	03/16→	XC40 T5 Polestar	10/17→09/19
S90 II T6	03/16→	XC60 I T5	10/13→02/17
S90 II T6 Drive-E Polestar	03/16→	XC60 I T6	10/13→12/17
S90 II T8	04/18→	XC60 II T4	09/18→
S90 II T8 Plug-in	10/17→	XC60 II T5	03/17→
S90 II T8 Plug-in Polestar	10/17→	XC60 II T5 Polestar	03/17→12/18
S90 II T8 Polestar	01/19→	XC60 II T6	03/17→
V40 T2	02/15→08/19	XC60 II T6 Polestar	03/17→
V40 T3	02/15→08/19	XC60 II T8	03/17→
V40 T4	05/14→08/19	XC60 II T8 Polestar	01/19→
V40 T5	05/14→08/19	XC70 II T5	10/13→12/16
V40 T5 Drive-E Polestar	05/14→08/19	XC90 II 2.0 T8	04/18→
V40 T5 Polestar	01/15→08/19	XC90 II B5 Mild-Hybrid	01/20→
V60 I T3	03/15→05/18	XC90 II T5	06/15→
V60 I T4	03/15→05/18	XC90 II T5 Drive-E Polestar	10/17→
V60 I T5	10/13→12/18	XC90 II T6	09/14→
V60 I T5 Drive-E Polestar	03/15→07/18	XC90 II T6 Polestar	01/17→
V60 I T6	10/13→12/18	XC90 II T8	06/15→
V60 II 2.0 T6 Drive-E Polestar	02/18→	XC90 II T8 Plug-in Polestar	06/15→
V60 II T4	05/19→	XC90 II T8 Polestar	01/19→
V60 II T5	02/18→	XC90 II T8 Twin Engine	06/19→

BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
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¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cousinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

26 82.00

B 6304 T2	6cyl.	2953cc	210kW / 286PS	Petrol	Turbo Intercooled	TD20992
B 6304 T3 (Euro 5)	6cyl.	2953cc	242kW / 329PS	Petrol	Turbo Intercooled	TD29583
B 6304 T4 (Euro 5)	6cyl.	2953cc	224-242kW / 304-329PS	Petrol	Turbo Intercooled	TD23982
B 6304 T5 (Euro 5)	6cyl.	2953cc	258kW / 351PS	Petrol	Turbo Intercooled	TD29314

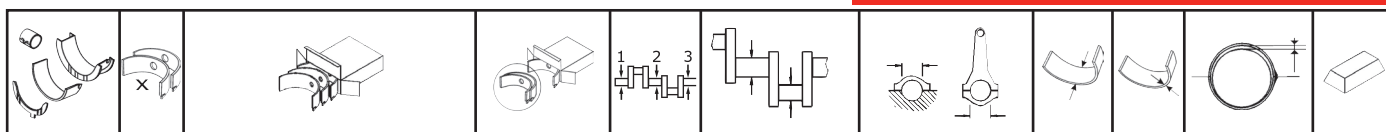
S60 II 3.0 T	04/14→12/18	V70 III T6	08/07→04/16
S60 II T6	04/10→12/15	XC60 I T6	05/08→02/17
S80 II T6	01/07→12/16	XC70 II T6	01/08→12/16
V60 I 3.0 T	04/14→05/18	XC70 II T6 Polestar	11/13→12/16
V60 I T6	07/10→12/15		

BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	6	H046/7	STD	02-3755		64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H		64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-cousinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"




27  **82.70**

B 18 U		4cyl.	1794cc	66kW / 90PS		Petrol					TD3914
440 1.8		08/91→12/96			460 1.8		08/91→07/96				
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-3875	SEMI	55-3875		24.005/24.012	26.000/26.021	24.750			BC


28  **82.70**

B 20 F		4cyl.	1998cc	80-88kW / 108-120PS		Petrol					TD3924
140 2.0 S		09/72→08/75			460 2.0		08/92→07/96				
440 2.0		08/92→07/96			480 2.0		08/92→09/95				
BE/PL	4	71-4311/4	STD 0.25 0.50	4060CP		48.000/48.020	51.587/51.600	20.500	1.768	0.031/0.089	BS
MB/HL	5	H1080/5	STD 0.25	66741RA	1-5	54.785/54.795	58.731/58.744	18.500	1.945	0.046/0.094	AL-LF
TW/A	2	A215/2	STD 0.10	66741AF		60.500/60.750	79.750/80.000		2.350		AL-LF
SE/PB	1	55-3875	SEMI	55-3875		24.005/24.012	26.000/26.021	24.750			BC

29  **83.00**

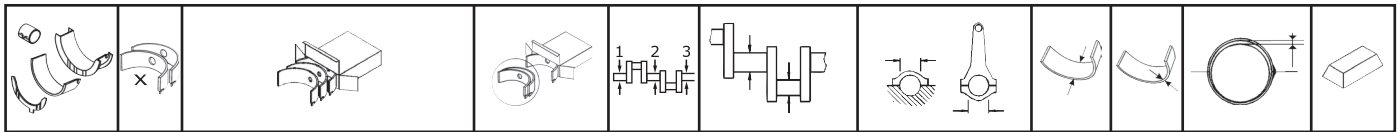
B 4184 S		4cyl.	1731cc	85kW / 115PS		Petrol					TD5152
B 4184 S3		4cyl.	1731cc	85kW / 116PS		Petrol					TD13748
S40 I 1.8		07/95→08/99			V40 1.8		07/95→08/99				
BE/PL	4	71-3754/4	STD 0.25	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC


30  **83.00**

B 4184 S2		4cyl.	1783cc	85-90kW / 116-122PS		Petrol					TD13729
B 4184 S9		4cyl.	1783cc	88-90kW / 120-122PS		Petrol					TD17998
S40 I 1.8		03/99→12/03			V40 1.8 Bi-Fuel		11/99→08/03				
S40 I 1.8 LPG		03/99→12/04			V40 1.8 Blu-Fuel		06/01→08/03				
V40 1.8		03/99→06/04			V40 1.8 LPG		03/99→06/04				
BE/PL	4	71-3754/4	STD 0.25	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC


31  **83.00**

B 4184 S8		4cyl.	1798cc	92kW / 125PS		Petrol					TD20853
B 4184 S11		4cyl.	1798cc	92kW / 125PS		Petrol					TD18022
C30 1.8		10/06→12/12			S40 II 1.8Fuel		01/06→12/10				
C30 1.8Fuel		01/07→12/12			V50 1.8		04/04→12/10				
S40 II 1.8		04/04→12/10			V50 1.8Fuel		01/05→12/10				






MB/HL	4 1	H046/5	STD 0.25	02-3755 02-3756H	1,2,4,5 3	64.987/65.000 64.987/65.000	69.000/69.014 69.000/69.014	19.600 25.880	1.994 1.998	0.020/0.064 0.020/0.056	AL-LF AL-LF
			02-3756H	STD 0.25mm		25.960 - 26.000 25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC


32 83.00


B 4204 S	4cyl.	1948cc		100-103kW / 136-140PS		Petrol	Turbo				TD5153
B 4204 S2	4cyl.	1948cc		100kW / 136PS		Petrol					TD17999
S40 I 2.0				07/95→12/03		V40 2.0					07/95→06/04
BE/PL	4	71-3754/4	STD 0.25	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	4 1	H046/5	STD 0.25	02-3755 02-3756H	1,2,4,5 3	64.987/65.000 64.987/65.000	69.000/69.014 69.000/69.014	19.600 25.880	1.994 1.998	0.020/0.064 0.020/0.056	AL-LF AL-LF
			02-3756H	STD 0.25mm		25.960 - 26.000 25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC


33 83.00


B 4204 T	4cyl.	1948cc		118-119kW / 160-162PS		Petrol	Turbo				TD11287
B 4204 T2	4cyl.	1948cc		118-184kW / 160-250PS		Petrol	Turbo				TD18005
B 4204 T3	4cyl.	1948cc		120-121kW / 163-165PS		Petrol	Turbo				TD18001
B 4204 T4	4cyl.	1948cc		127kW / 173PS		Petrol	Turbo				TD29364
B 4204 T5	4cyl.	1948cc		147kW / 200PS		Petrol	Turbo				TD18002
S40 I 1.9				09/02→12/03		V40 1.9					09/03→06/04
S40 I 2.0 T				10/97→12/03		V40 2.0					09/99→12/00
S40 I 2.0 T4				07/00→12/03		V40 2.0 T					10/97→06/04
S40 II 1.9				01/04→12/04		V40 2.0 T4					07/00→06/04
BE/PL	1	71-3926 	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	4 1	H046/5	STD 0.25	02-3755 02-3756H	1,2,4,5 3	64.987/65.000 64.987/65.000	69.000/69.014 69.000/69.014	19.600 25.880	1.994 1.998	0.020/0.064 0.020/0.056	AL-LF AL-LF
			02-3756H	STD 0.25mm		25.960 - 26.000 25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC

 "SPUTTER" upper half bearing

 "SPUTTER" obere Lagerhälfte

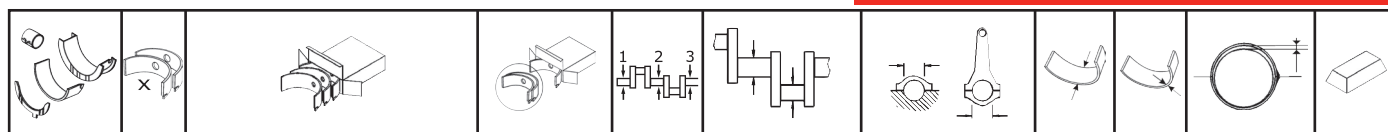
 Demi-cousinnet supérieur "SPUTTER"

 Medio cojinete superior "SPUTTER"

 Semicusinnetto superiore "SPUTTER"

34 83.00

B 5244 S	5cyl.	2435cc		125kW / 170PS		Petrol					TD11552
B 5244 S2	5cyl.	2435cc		103kW / 140PS		Petrol					TD9847
B 5244 S4	5cyl.	2435cc		125kW / 170PS		Petrol					TD19285
B 5244 S5	5cyl.	2435cc		103kW / 140PS		Petrol					TD18249
B 5244 SG	5cyl.	2435cc		103kW / 140PS		Petrol					TD12328
B 5244 SG2	5cyl.	2435cc		103kW / 140PS		Petrol					TD17992
B 5252	5cyl.	2435cc		103kW / 140PS		Petrol					TD5144
B 5252 F	5cyl.	2435cc		103-106kW / 140-144PS		Petrol					TD19267
B 5252 FS	5cyl.	2435cc		104-106kW / 141-144PS		Petrol					TD21829
B 5252 S	5cyl.	2435cc		106kW / 144PS		Petrol					TD5146
B 5254 F	5cyl.	2435cc		121-125kW / 165-170PS		Petrol					TD19266
B 5254 S	5cyl.	2435cc		121-125kW / 165-170PS		Petrol					TD5147
850 2.4				06/91→12/96		S70 2.4					11/96→11/00
C30 2.4 i				10/06→12/12		S70 2.4 Blu-Fuel					07/97→09/00



C70 I 2.4				06/98→10/05		S80 I 2.4				01/99→07/06
C70 II 2.4				03/06→10/09		V50 2.4				04/04→12/10
C70 II 2.4 i				03/06→10/09		V70 I 2.4				12/95→12/00
S40 II 2.4				01/04→12/12		V70 II 2.4				03/00→08/07
S60 I 2.4				07/00→04/10						

BE/PL	5	71-3754/5	STD 0.25 0.50	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

35 **83.00**

B 5244 T	5cyl.	2435cc	142kW / 193PS	Petrol	Turbo	TD17995
B 5244 T2	5cyl.	2435cc	195kW / 265PS	Petrol	Turbo	TD19342
B 5244 T3	5cyl.	2435cc	147kW / 200PS	Petrol	Turbo	TD15008
B 5244 T4	5cyl.	2435cc	132kW / 180PS	Petrol	Turbo Intercooled	TD21830
B 5244 T7	5cyl.	2435cc	147kW / 200PS	Petrol	Turbo	TD18251
B 5254 T	5cyl.	2435cc	142kW / 193PS	Petrol	Turbo	TD9366

850 2.4				04/96→12/96		S80 I 2.4 LTP				06/04→07/06
850 2.4 GLE				09/93→10/97		S80 I 2.4 T				06/00→07/06
C70 I 2.4 T				03/97→10/05		S80 I T5				04/00→09/03
S60 I 2.4				01/05→10/06		V70 I 2.4 Turbo				04/96→12/00
S60 I 2.4 T				07/00→04/10		V70 II 2.4 T				11/99→08/03
S70 2.4 T5				11/96→04/99		XC70 I 2.4 T XC				11/97→09/02
S70 2.4 Turbo				01/97→11/00						

BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

36 **83.00**

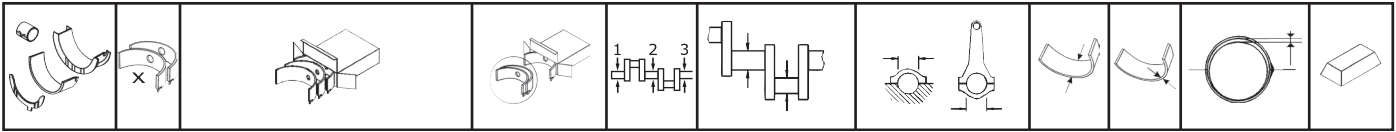
B 5254 T9	5cyl.	2497cc	154kW / 209PS	Petrol	Turbo	TD29888
B 5254 T12	5cyl.	2497cc	183-187kW / 249-254PS	Petrol	Turbo	TD26511
B 5254 T14	5cyl.	2497cc	183kW / 249PS	Petrol	Turbo	TD29810

S60 II 2.5 T				01/13→01/16		XC60 I T5				04/14→02/17
S60 II T5				01/13→12/18		XC70 II T5				08/15→12/16
S80 II 2.5 T				01/12→12/16		XC70 II T6				03/15→12/16
V40 T5				10/12→12/16		XC90 I 2.5 T				10/12→09/14
V60 I T5				03/15→05/18						

BE/PL	1	71-3926 ¹	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF

	02-3756H	STD	25.960 - 26.000
		0.25mm	25.960 - 26.000

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
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SE/PB | 1 | 55-3927 | SEMI | 55-3927 | 21.000 | 24.000/24.025 | 21.350 | BC
 ☐ "SPUTTER" upper half bearing | ☐ "SPUTTER" obere Lagerhälfte | ☐ Demi-coussinet supérieur "SPUTTER" | ☐ Medio cojinete superior "SPUTTER" | ☐ Semicuscinetto superiore "SPUTTER"

37 83.00

B 5254 T2	5cyl.	2521cc	153-162kW / 209-220PS	Petrol	Turbo	TD17991
B 5254 T3	5cyl.	2521cc	162kW / 220PS	Petrol	Turbo	TD18250
B 5254 T4	5cyl.	2521cc	220-224kW / 299-305PS	Petrol	Turbo	TD18248
B 5254 T5	5cyl.	2521cc	186kW / 253PS	Petrol	Turbo	TD29363
B 5254 T6	5cyl.	2521cc	147kW / 200PS	Petrol	Turbo Intercooled	TD20985
B 5254 T7	5cyl.	2521cc	169-184kW / 230-250PS	Petrol	Turbo	TD20963
B 5254 T8	5cyl.	2521cc	147kW / 200PS	Petrol	Turbo Intercooled	TD21270
B 5254 T10	5cyl.	2521cc	170kW / 231PS	Petrol	Turbo	TD24239
B 5254 T11	5cyl.	2521cc	170kW / 231PS	Petrol	Turbo	TD24235

C30 T5		10/06→12/13	V60 I T5	07/14→05/18
C70 II T5		03/06→06/13	V70 II 2.5	09/02→08/07
S40 II T5		01/04→12/12	V70 II 2.5 T	07/01→08/07
S60 I 2.5 T		07/02→04/10	V70 II R 2,5 T	03/03→08/07
S60 I R 2,5 T		01/03→04/10	V70 III 2.5 T	08/07→12/12
S60 II T5		09/11→12/15	V70 III 2.5 TiFuel	05/08→12/11
S80 I 2.5 T		03/03→07/06	XC70 I 2.5 T XC	08/02→08/07
S80 II 2.5 T		03/06→12/12	XC90 I 2.5	06/02→12/14
S80 II 2.5 TiFuel		05/08→12/11	XC90 I 2.5 T	10/02→09/14
V50 T5		04/04→12/12		

BE/PL	1	71-3926 ☐	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	5	H046/6	STD 0.25	02-3755	1-6	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	4	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					

SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

☐ "SPUTTER" upper half bearing | ☐ "SPUTTER" obere Lagerhälfte | ☐ Demi-coussinet supérieur "SPUTTER" | ☐ Medio cojinete superior "SPUTTER" | ☐ Semicuscinetto superiore "SPUTTER"

38 83.00

B 6294 S	6cyl.	2922cc	147kW / 200PS	Petrol	TD13668	
B 6294 T	6cyl.	2922cc	200kW / 272PS	Petrol	Turbo	TD17994
S80 I 2.9		03/99→07/06	XC90 I T6	10/02→12/06		
S80 I T6		06/01→07/06				

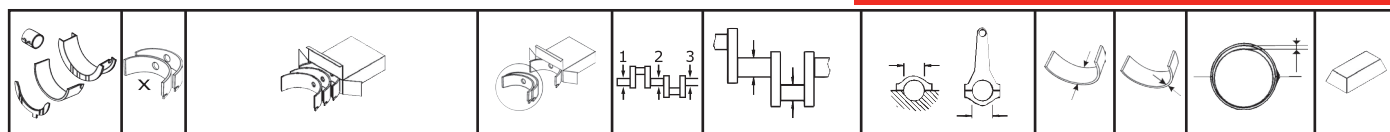
BE/PL	1	71-3926 ☐	STD	71-3926		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.062	SP
MB/HL	6	H046/7	STD	02-3755		64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H		64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					


SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

☐ "SPUTTER" upper half bearing | ☐ "SPUTTER" obere Lagerhälfte | ☐ Demi-coussinet supérieur "SPUTTER" | ☐ Medio cojinete superior "SPUTTER" | ☐ Semicuscinetto superiore "SPUTTER"


39 83.00

B 6294 S2	6cyl.	2922cc	144kW / 196PS	Petrol	TD17993
B 6304 F	6cyl.	2922cc	150-152kW / 204-207PS	Petrol	TD5042
B 6304 FS	6cyl.	2922cc	132-150kW / 180-204PS	Petrol	TD25836
B 6304 FS2	6cyl.	2922cc	132-150kW / 180-204PS	Petrol	TD25837



B 6304 GS	6cyl.	2922cc	150kW / 204PS	Petrol	TD35155						
B 6304 S	6cyl.	2922cc	150kW / 204PS	Petrol	TD5555						
B 6304 S2	6cyl.	2922cc	132-135kW / 180-184PS	Petrol	TD5155						
B 6304 S3	6cyl.	2922cc	150kW / 204PS	Petrol	TD9827						
960 2.9			08/90→07/94	S80 I 3.0	06/01→07/06						
960 II 2.9			07/94→12/96	S90 I 2.9	11/96→12/98						
S80 I 2.9			05/98→02/08	V90 I 2.9	01/97→12/98						
BE/PL	6	71-3754/6	STD	71-3754		49.984/50.000	53.000/53.013	19.500	1.496	0.020/0.064	EC
MB/HL	6	H046/7	STD	02-3755		64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H		64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					
SE/PB	1	55-3783	SEMI	55-3783		23.000	26.000/26.025	25.200			BC
	1	55-3927	SEMI	55-3927		21.000	24.000/24.025	21.350			BC

40 84.14

B 18	4cyl.	1779cc	55-76kW / 75-103PS	Petrol	TD5127						
B 18 A	4cyl.	1779cc	49-66kW / 66-90PS	Petrol	TD5126						
B 18 B	4cyl.	1779cc	63-85kW / 86-116PS	Petrol	TD5136						
B 18 D	4cyl.	1779cc	59-66kW / 80-90PS	Petrol	TD5128						
140 1.8			08/66→12/68	P 210 DUETT 1.8	08/61→07/67						
140 1.8 S			08/66→01/72	P 1800 1.8	09/66→12/68						
P 121 1.8			02/67→05/71	P 2200 1.8	09/64→08/67						
P 122 S AMAZON 1.8			05/59→05/71	PV 544 1.8	08/61→07/67						
BE/PL	4	71-2724/4	STD 0.25	71-2724		54.089/54.102	57.823/57.835	26.950	1.841	0.038/0.089	EC
MB/HL	4	H783/5	STD 0.254 0.508	72-2725	1-4	63.442/63.464	67.462/67.488	28.200	1.985	0.028/0.101	EC
	1			72-2726H	5	63.442/63.454	67.462/67.488	38.913	1.985	0.028/0.101	EC
			72-2726H	STD		38.960 - 39.000					
				0.254mm		39.061 - 39.101					
				0.508mm		39.163 - 39.203					

41 85.00

D 4204 T	4cyl.	1998cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18993					
D 4204 T2	4cyl.	1998cc	96-98kW / 131-133PS	Diesel	Turbo Intercooled	TD21826					
C30 2.0 D			10/06→12/12	S80 II 2.0 TDi	02/08→03/11						
C70 II 2.0 D			01/08→10/09	V50 2.0 CDI	12/03→12/06						
S40 I 2.0 D			12/02→06/04	V50 2.0 D	04/04→12/10						
S40 II 2.0 CDI			07/05→12/06	V50 2.0 D4	07/05→12/06						
S40 II 2.0 D			01/04→12/10	V70 III 2.0 D	10/07→12/15						
S40 II D4			07/05→12/06								
BE/PL	4	71-3952/4 ¹ ²	STD 0.30	71-3952		49.984/50.000	53.695/53.708	20.000	1.838	0.020/0.070	SP
MB/HL	5	H1057/5	STD 0.30 0.50	66726RA	1-5	59.981/60.000	63.731/63.75	20.290	1.845	0.040/0.100	AL-LF
TW/A	4	A214/4	STD 0.10	66721BF		67.050/67.300	83.050/83.300		2.330		BS
SE/PB	1	55-3985	SEMI	55-3985		27.997/28.000	30.200/30.225	24.050			BS-LF

¹ "SPUTTER" upper half bearing
² With locating lug

¹ "SPUTTER" obere Lagerhälfte
² Mit Fixieröse

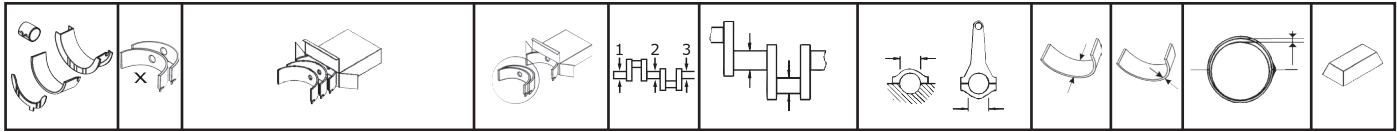
¹ Demi-coussinet supérieur "SPUTTER"
² Avec languette (de positionnement)


¹ Medio cojinete superior "SPUTTER"
² Con orejeta de localización

¹ Semicuscinetto superiore "SPUTTER"
² Con capocorda

42 87.50

B 4204 T7	4cyl.	1999cc	176-180kW / 239-245PS	Petrol	Turbo Intercooled	TD24671
S60 II T5			04/10→12/15	V70 III T5	01/10→12/14	




S80 II T5		10/10→12/16			XC60 I T5			09/10→02/17			
V60 I T5		09/10→12/14									
MB/HL	4	H046/5	STD 0.25	02-3755	1,2,4,5	64.987/65.000	69.000/69.014	19.600	1.994	0.020/0.064	AL-LF
	1			02-3756H	3	64.987/65.000	69.000/69.014	25.880	1.998	0.020/0.056	AL-LF
			02-3756H	STD		25.960 - 26.000					
				0.25mm		25.960 - 26.000					


43 88.00

B 27 A	V6cyl.	2664cc	92-93kW / 125-126PS	Petrol	TD3958						
B 27 E	V6cyl.	2664cc	103-109kW / 140-148PS	Petrol	TD3959						
B 27 F	V6cyl.	2664cc	109kW / 148PS	Petrol	TD3960						
240 2.7 GLT6		08/79→07/80			260 2.7	08/74→07/82					
BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

44 88.90

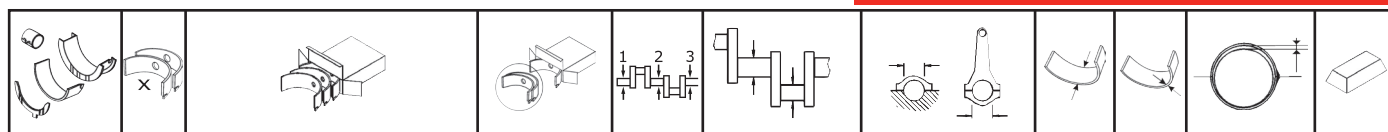
B 19 A	4cyl.	1986cc	60-71kW / 82-97PS	Petrol	TD3915						
B 19 E	4cyl.	1986cc	74-86kW / 101-117PS	Petrol	TD3916						
B 19 ET	4cyl.	1986cc	100-110kW / 136-150PS	Petrol Turbo	TD3917						
B 19 K	4cyl.	1986cc	71-74kW / 97-101PS	Petrol	TD19335						
240 2.0		09/74→12/93			740 2.0	12/83→07/84					
340-360 2.0		08/80→07/84			740 2.0 GLE	04/83→07/84					
MB/HL	4	H783/5	STD 0.254 0.508	72-2725	1-4	63.442/63.464	67.462/67.488	28.200	1.985	0.028/0.101	EC
	1			72-2726H	5	63.442/63.454	67.462/67.488	38.913	1.985	0.028/0.101	EC
			72-2726H	STD		38.960 - 39.000					
				0.254mm		39.061 - 39.101					
				0.508mm		39.163 - 39.203					

45 88.90

B 20	4cyl.	1986cc	71kW / 97PS	Petrol	TD5138						
B 20 A	4cyl.	1986cc	60-103kW / 82-140PS	Petrol	TD3919						
B 20 B	4cyl.	1986cc	73-74kW / 100-101PS	Petrol	TD3920						
B 20 D	4cyl.	1986cc	70kW / 95PS	Petrol	TD3921						
B 20 E	4cyl.	1986cc	88-91kW / 120-124PS	Petrol	TD3922						
140 2.0		08/68→04/75			P 122 S AMAZON 2.0	11/68→05/71					
140 2.0 S		08/68→07/74			P 1800 2.0	09/69→11/73					
240 2.0		08/74→07/76			P 1800 2.0 ES	08/69→11/73					
P 121 2.0		11/68→05/71									
BE/PL	4	71-2724/4 →12/73	STD 0.25	71-2724		54.089/54.102	57.823/57.835	26.950	1.841	0.038/0.089	EC
MB/HL	4	H783/5	STD 0.254 0.508	72-2725	1-4	63.442/63.464	67.462/67.488	28.200	1.985	0.028/0.101	EC
	1			72-2726H	5	63.442/63.454	67.462/67.488	38.913	1.985	0.028/0.101	EC
			72-2726H	STD		38.960 - 39.000					
				0.254mm		39.061 - 39.101					
				0.508mm		39.163 - 39.203					

46 88.90

B 200 E	4cyl.	1986cc	82-89kW / 112-121PS	Petrol	TD3925
B 200 EA	4cyl.	1986cc	81-82kW / 110-112PS	Petrol	TD5150
B 200 ET	4cyl.	1986cc	115-121kW / 156-165PS	Petrol Turbo	TD3926



B 200 F	4cyl.	1986cc	80-82kW / 109-112PS	Petrol	TD3927
B 200 FT	4cyl.	1986cc	105-114kW / 143-155PS	Petrol Turbo	TD3928
B 200 G	4cyl.	1986cc	80-89kW / 109-121PS	Petrol	TD3929
B 200 K	4cyl.	1986cc	70-77kW / 95-105PS	Petrol	TD3930
B 200 KE	4cyl.	1986cc	84-86kW / 114-117PS	Petrol	TD21328
B 204 E	4cyl.	1986cc	100-103kW / 136-140PS	Petrol	TD3931
B 204 FT	4cyl.	1986cc	102-140kW / 139-190PS	Petrol Turbo Intercooled	TD3932
B 204 FTE	4cyl.	1986cc	147kW / 200PS	Petrol Turbo	TD21845
B 204 GT	4cyl.	1986cc	136kW / 185PS	Petrol Turbo	TD3933

240 2.0		08/83→12/93		940 2.0	09/90→07/94
340-360 2.0		08/80→07/90		940 2.0 GL	09/90→04/92
740 2.0		01/85→08/92		940 2.0 Turbo	08/90→07/95
740 2.0 16V		09/87→08/90		940 II 2.0	10/94→05/97
740 2.0 GLE		09/87→08/90		940 II 2.0 Turbo	04/96→10/98
740 2.0 Turbo		05/85→08/91		960 2.0	08/90→09/93

BE/PL	4	71-3616/4	STD 0.25	71-3616		48.985/49.005	52.000/52.013	24.000	1.492	0.020/0.069	EC
MB/HL	5	H003/5	STD 0.25	02-3617	1-5	54.987/55.000	59.000/59.019	21.000	1.993	0.020/0.071	AL-LF
	4	H016/5	STD 0.25	02-3678		62.987/63.000	67.000/67.019	21.000	1.996	0.020/0.065	AL-LF
	1			02-3679H		62.987/63.000	67.000/67.019	35.380	1.998	0.020/0.061	AL-LF

	02-3679H	STD	35.460 - 35.500
		0.25mm	35.460 - 35.500

SE/PB	1	55-3620	SEMI	55-3620		22.996/23.000	26.000/26.025	24.500			BC
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47 91.00

B 28 A	V6cyl.	2849cc	95-97kW / 129-132PS	Petrol	TD3962
B 28 E	V6cyl.	2849cc	114-125kW / 155-170PS	Petrol	TD3963
B 28 F	V6cyl.	2849cc	114kW / 155PS	Petrol	TD3964
B 280 E	V6cyl.	2849cc	108-125kW / 147-170PS	Petrol	TD3965
B 280 F	V6cyl.	2849cc	105-108kW / 143-147PS	Petrol	TD5041

240 2.8		10/80→09/84		780 2.9	08/86→07/90
260 2.8		10/78→07/82		960 2.8	09/90→05/92
760 2.8		08/81→08/91		960 2.8 GL	09/90→05/92

BE/PL	6	71-3733/6	STD	71-3733		59.971/59.990	63.704/63.723	17.720	1.846	0.022/0.085	EC
MB/HL	4	H1041/4	STD	66311RA	1-4	70.043/70.062	74.000/74.019	23.470	1.967	0.020/0.067	AL-LF

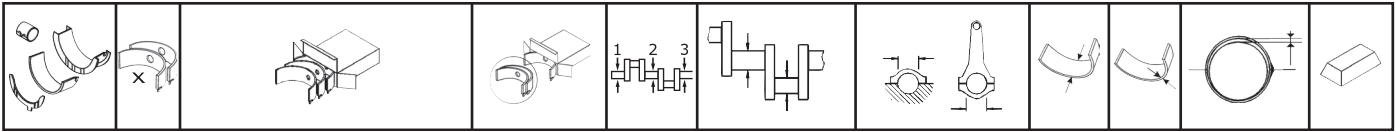
48 92.00

B 21 A	4cyl.	2127cc	71-80kW / 97-108PS	Petrol	TD3934
B 21 E	4cyl.	2127cc	86-91kW / 117-124PS	Petrol	TD3935
B 21 ET	4cyl.	2127cc	114-115kW / 155-156PS	Petrol Turbo	TD3936
B 21 F	4cyl.	2127cc	80kW / 109PS	Petrol	TD3937
B 21 FT	4cyl.	2127cc	121kW / 165PS	Petrol Turbo	TD3940

240 2.1		08/74→12/85		260 2.1	09/79→12/80
240 2.1 Turbo		08/80→07/85			

MB/HL	4	H783/5	STD 0.254 0.508	72-2725	1-4	63.442/63.464	67.462/67.488	28.200	1.985	0.028/0.101	EC
	1			72-2726H	5	63.442/63.454	67.462/67.488	38.913	1.985	0.028/0.101	EC

	72-2726H	STD	38.960 - 39.000
		0.254mm	39.061 - 39.101
		0.508mm	39.163 - 39.203

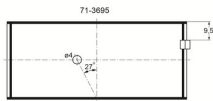
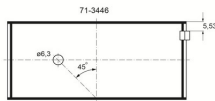


49 95.25

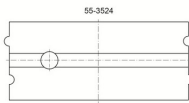
D47A/VDE	6cyl.	4704cc			Diesel	MP1823					
BE/PL	6	71-3446/6	STD	71-3446		63.449/63.462	67.323/67.336	34.000	1.902	0.057/0.108	EC

50 95.25

D50A	6cyl.	5100cc			79kW / 107PS	Diesel	TD9126				
D50B	6cyl.	5100cc			86kW / 117PS	Diesel	TD9202				
TD50A	6cyl.	5100cc			108kW / 147PS	Diesel Turbo	TD9127				
TD50B	6cyl.	5100cc			121kW / 165PS	Diesel Turbo	TD9207				
BE/PL	6	71-3446/6	STD	71-3446		63.449/63.462	67.323/67.336	34.000	1.902	0.057/0.108	EC
	6	71-3695/6	STD 0.254	71-3695		63.449/63.462	67.323/67.336	34.000	1.902	0.057/0.108	EC



MB/HL	7	H969/7	STD 0.254	72-3489	1-7	76.149/76.162	81.051/81.076	26.500	2.413	0.063/0.126	EC
TW/A	4	A121/4	STD	54-3511		85.090/85.340	104.390/104.690		3.123		EC
SE/PB	1	55-3524	SEMI	55-3524		40.000/40.012	43.043/43.068	31.950			BC
	1	55-3663	SEMI	55-3663		40.000/40.004	43.043/43.068	31.700			BC



51 96.00

B 23 A	4cyl.	2316cc			78-84kW / 106-114PS	Petrol	TD3941				
B 23 E	4cyl.	2316cc			91-103kW / 124-140PS	Petrol	TD3942				
B 23 ET	4cyl.	2316cc			127kW / 173PS	Petrol Turbo	TD3943				
B 23 F	4cyl.	2316cc			83-100kW / 113-136PS	Petrol	TD3944				
B 23 FT	4cyl.	2316cc			97-119kW / 132-162PS	Petrol Turbo	TD19262				
240 2.3			08/78→12/89		760 2.3					01/84→03/86	
740 2.3			08/83→07/90		760 2.3 Turbo					08/82→07/84	
740 2.3 GLE			08/84→08/87								

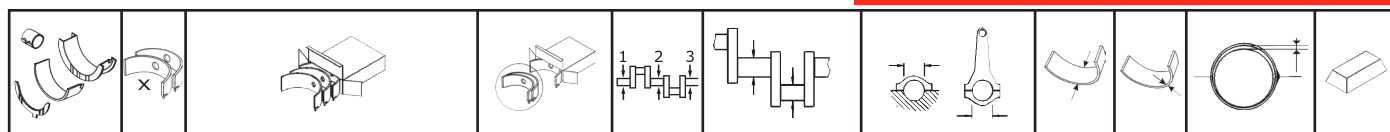
MB/HL	4	H783/5	STD 0.254 0.508	72-2725	1-4	63.442/63.464	67.462/67.488	28.200	1.985	0.028/0.101	EC
	1			72-2726H	5	63.442/63.454	67.462/67.488	38.913	1.985	0.028/0.101	EC



72-2726H	STD	38.960 - 39.000
	0.254mm	39.061 - 39.101
	0.508mm	39.163 - 39.203


52 96.00

B 230 A	4cyl.	2316cc			81-86kW / 110-117PS	Petrol	TD3945				
B 230 E	4cyl.	2316cc			89-98kW / 121-133PS	Petrol	TD5038				
B 230 ET	4cyl.	2316cc			130-134kW / 177-182PS	Petrol Turbo Intercooled	TD3947				
B 230 F	4cyl.	2316cc			81-100kW / 110-136PS	Petrol	TD3948				



B 230 FB	4cyl.	2316cc	96-118kW / 131-160PS	Petrol	TD5157
B 230 FD	4cyl.	2316cc	85-96kW / 116-131PS	Petrol	TD3949
B 230 FK	4cyl.	2316cc	99kW / 135PS	Petrol Turbo	TD5156
B 230 FT	4cyl.	2316cc	115-151kW / 156-205PS	Petrol Turbo	TD3950
B 230 FT+	4cyl.	2316cc	140kW / 190PS	Petrol Turbo	TD5361
B 230 FX	4cyl.	2316cc	100kW / 136PS	Petrol	TD21129
B 230 G	4cyl.	2316cc	90-96kW / 122-131PS	Petrol	TD3951
B 230 GK	4cyl.	2316cc	104-113kW / 141-154PS	Petrol	TD3952
B 230 GS	4cyl.	2316cc	114kW / 155PS	Petrol	TD3953
B 230 GT	4cyl.	2316cc	121-125kW / 165-170PS	Petrol Turbo Intercooled	TD5039
B 230 K	4cyl.	2316cc	80-86kW / 109-117PS	Petrol	TD3955
B 234 F	4cyl.	2316cc	111-117kW / 151-159PS	Petrol	TD3956
B 234 G	4cyl.	2316cc	114kW / 155PS	Petrol	TD3957

240 2.3		09/81→12/88		780 2.3	09/88→07/90
240 2.3 Cat		08/91→07/92		940 2.3	08/90→03/95
240 2.3 i Cat		08/86→07/93		940 2.3 Turbo	08/90→07/94
740 2.3		08/84→12/92		940 II 2.3	08/94→10/98
740 2.3 GL		08/84→08/87		940 II 2.3 ti	01/95→10/98
740 2.3 Turbo		08/85→08/91		940 II 2.3 Turbo	08/94→12/98
760 2.3		09/83→07/92		960 2.3 Turbo	09/90→08/93
760 2.3 Turbo		08/84→08/90			

BE/PL	4	71-3616/4	STD 0.25	71-3616		48.985/49.005	52.000/52.013	24.000	1.492	0.020/0.069	EC
MB/HL	5	H003/5	STD 0.25	02-3617	1-5	54.987/55.000	59.000/59.019	21.000	1.993	0.020/0.071	AL-LF
	4	H016/5	STD 0.25	02-3678		62.987/63.000	67.000/67.019	21.000	1.996	0.020/0.065	AL-LF
	1			02-3679H		62.987/63.000	67.000/67.019	35.380	1.998	0.020/0.061	AL-LF
				02-3679H	STD	35.460 - 35.500					
					0.25mm	35.460 - 35.500					
SE/PB	1	55-3620	SEMI	55-3620		22.996/23.000	26.000/26.025	24.500			BC

53



98.43

D39B	4cyl.	3866cc	57-59kW / 78-80PS	Diesel	TD9201
D39C	4cyl.	3866cc	59kW / 80PS	Diesel	TD29202

F4		09/75→02/86									
BE/PL	1	01-4115	STD 0.25 0.50 0.75 1.00	3135RA		63.475/63.487	67.208/67.221	31.880	1.841	0.038/0.089	AL-LF
	4	71-5050/4 ¹	STD	71-5050		63.475/63.587	67.208/67.221	31.880	1.841	0.039/0.076	EC
MB/HL	4	H1037/5	STD 0.25 0.50 0.75	3136RA	1,2,4,5	76.162/76.175	80.416/80.441	31.880	2.090	0.061/0.124	AL-LF
	1			3137RA	3	76.162/76.175	80.416/80.441	36.700	2.090	0.061/0.124	AL-LF
TW/A	4	A184/4	STD .0075	3137BFA		86.870/87.120	103.850/104.100		2.310		AL-LF
SE/PB	1	05-4521	STD	3139Y15		34.920/34.925	38.895/38.920	33.930			AL-LF

¹ Without locating lug

¹ Ohne Fixiermase

¹ Sans languette (de positionnement)

¹ Sin orejetas de localización

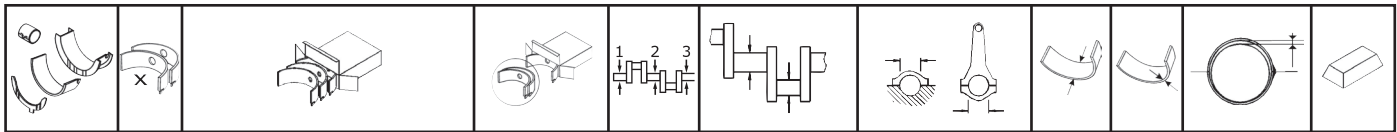
¹ Senza localizzare Notch

54



98.43

D6A180 (Euro 3)	6cyl.	5480cc	132kW / 180PS	Diesel Turbo Intercooled	TD9219
D6A210 (Euro 3)	6cyl.	5480cc	154kW / 210PS	Diesel Turbo Intercooled	TD9220
D6A230 (Euro 3)	6cyl.	5480cc	169kW / 230PS	Diesel Turbo Intercooled	TD9227
D6A250 (Euro 3)	6cyl.	5480cc	184kW / 250PS	Diesel Turbo Intercooled	TD9228
D6B (Euro 3)	6cyl.	5480cc	132-184kW / 180-250PS	Diesel Turbo Intercooled	TD17367
D6B180 (Euro 2)	6cyl.	5480cc	132kW / 180PS	Diesel Turbo Intercooled	TD27714
D6B220 (Euro 2)	6cyl.	5480cc	162kW / 220PS	Diesel Turbo Intercooled	TD27715



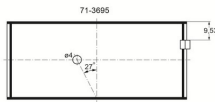
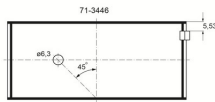
D6B250 (Euro 3)	6cyl.	5480cc	184-185kW / 250-252PS	Diesel	Turbo Intercooled	TD27716
D60A	6cyl.	5480cc	88kW / 120PS	Diesel		TD9146
TD60A	6cyl.	5480cc	132kW / 180PS	Diesel	Turbo	TD9095
TD60B	6cyl.	5480cc	128-132kW / 174-180PS	Diesel	Turbo	TD9096
TD60C	6cyl.	5480cc	108-113kW / 147-154PS	Diesel	Turbo	TD9147
TD60D	6cyl.	5480cc	108-113kW / 147-154PS	Diesel	Turbo	TD23336
TD60DG	6cyl.	5480cc	108-113kW / 147-154PS	Diesel	Turbo	TD23337
TD61F	6cyl.	5480cc	150-152kW / 204-207PS	Diesel	Turbo Intercooled	TD9225
TD61FB	6cyl.	5480cc	153kW / 206PS	Diesel	Turbo Intercooled	TD9211
TD61G	6cyl.	5480cc	108-152kW / 147-207PS	Diesel	Turbo Intercooled	TD9221
TD61GA	6cyl.	5480cc	112kW / 152PS	Diesel	Turbo	TD9222
TD61GB	6cyl.	5480cc	131-132kW / 179-180PS	Diesel	Turbo	TD6249
TD61GC	6cyl.	5480cc	132kW / 180PS	Diesel	Turbo	TD9226
TD61GE	6cyl.	5480cc	130kW / 175PS	Diesel	Turbo	TD9210
TD61GS	6cyl.	5480cc	131-132kW / 179-180PS	Diesel	Turbo	TD5902
TD63E	6cyl.	5480cc	132kW / 180PS	Diesel	Turbo Intercooled	TD9223
TD63ES	6cyl.	5480cc	154kW / 210PS	Diesel	Turbo Intercooled	TD9224

B6 11/91→ FL6 09/85→08/00

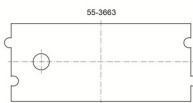
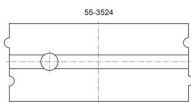
F6 03/75→10/86 VLE 01/08→12/08

FL 03/00→

BE/PL	6	71-3446/6	STD	71-3446		63.449/63.462	67.323/67.336	34.000	1.902	0.057/0.108	EC
	6	71-3695/6	STD 0.254	71-3695		63.449/63.462	67.323/67.336	34.000	1.902	0.057/0.108	EC

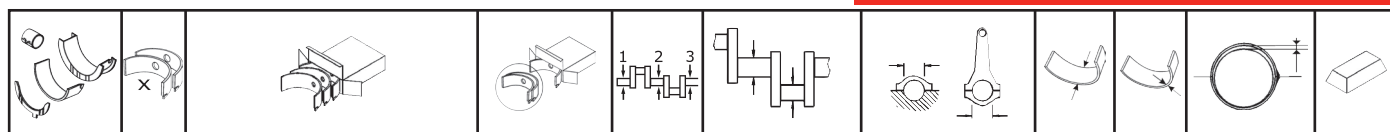


MB/HL	7	H969/7	STD 0.254	72-3489	1-7	76.149/76.162	81.051/81.076	26.500	2.413	0.063/0.126	EC
TW/A	4	A121/4	STD	54-3511		85.090/85.340	104.390/104.690		3.123		EC
SE/PB	1	55-3524	SEMI	55-3524		40.000/40.012	43.043/43.068	31.950			BC
	1	55-3663	SEMI	55-3663		40.000/40.004	43.043/43.068	31.700			BC



55 104.775

D70A	6cyl.	6730cc	106kW / 144PS	Diesel							TD9128
D70B	6cyl.	6730cc	110kW / 150PS	Diesel							TD9129
TD70A	6cyl.	6730cc	136kW / 185PS	Diesel	Turbo						TD9131
TD70B	6cyl.	6730cc	152kW / 207PS	Diesel	Turbo						TD9132
TD70C	6cyl.	6730cc	149-152kW / 202-207PS	Diesel	Turbo						TD9208
TD70D	6cyl.	6730cc	121kW / 165PS	Diesel	Turbo						TD9209
TD70E	6cyl.	6730cc	154kW / 210PS	Diesel	Turbo						TD9133
TD70ES	6cyl.	6730cc	155-166kW / 211-226PS	Diesel	Turbo						TD9250
TD70FS	6cyl.	6730cc	157-180kW / 214-245PS	Diesel	Turbo						TD9150



TD70G	6cyl.	6730cc	147-180kW / 200-245PS	Diesel	Turbo	TD9151
TD70H	6cyl.	6730cc	157kW / 213PS	Diesel	Turbo	TD9097
TD70HA	6cyl.	6730cc	143kW / 194PS	Diesel	Turbo	TD9130
TD73EA	6cyl.	6730cc	160kW / 215PS	Diesel	Turbo Intercooled	TD9234
TD73EB	6cyl.	6730cc	184kW / 250PS	Diesel	Turbo Intercooled	TD9235
TD73KFE	6cyl.	6730cc	170kW / 231PS	Diesel	Turbo Intercooled	TD26595

A	01/99→12/12	F80	08/65→12/74
F7	08/78→12/85	N7	01/73→09/80

BE/PL	6	71-3480/6	STD 0.254 0.508	71-3480		69.840/69.850	73.740/73.753	37.100	1.912	0.066/0.114	EC
MB/HL	7	H841/7	STD 0.254 0.508	72-2953	1-7	82.535/82.550	88.483/88.508	30.600	2.935	0.063/0.128	EC
TW/A	4	A126/4	STD	54-3544		90.150/90.390	112.570/112.820		2.362		EC
SE/PB	1	55-3621	SEMI	55-3621		45.000/45.004	49.887/49.912	37.640			BC
CB/NWB	1	N157/7	STD SEMI	68331DR	1			72.225/72.250	33.600		BB
	1			68332DR	2			69.850/69.875	25.650		BB
	1			68333DR	3			67.426/67.487	25.650		BB
	1			68334DR	4			66.675/66.700	25.650		BB
	1			68336DR				64.287/64.313	25.650		BB
	1			68337DR				63.500/63.525	25.650		BB
	1			68338DR				59.525/59.550	25.650		BB

☐ Bushing design: trapezoidal
☐ Buchsen type: Trapez
☐ Type de bague: trapézoïdal
☐ Diseño de cojinete: trapezoidal
☐ Disegno boccola trapezoidale

56



104.775

D7A230	6cyl.	6730cc	169kW / 230PS	Diesel	Turbo Intercooled	TD29201
D7A260	6cyl.	6730cc	191kW / 260PS	Diesel	Turbo Intercooled	TD29199
D7A285 (Euro 2)	6cyl.	6730cc	210kW / 286PS	Diesel	Turbo Intercooled	TD9229
D7B230 (Euro 2)	6cyl.	6730cc	169kW / 230PS	Diesel	Turbo Intercooled	TD9242
D7B260 (Euro 2)	6cyl.	6730cc	191kW / 260PS	Diesel	Turbo Intercooled	TD9243

B7	10/01→12/07	F57	09/94→03/96
FL7	09/85→10/99		

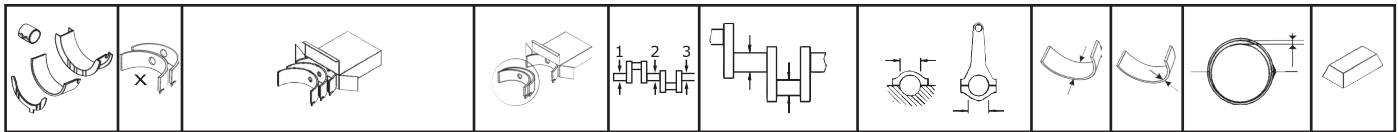
BE/PL	6	71-3623/6	STD 0.254	71-3623		69.837/69.850	73.740/73.753	37.100	1.912	0.066/0.117	EC
	6	71-3964/6	STD	71-3964		73.831/73.850	77.740/77.753	37.100	1.922	0.050/0.100	EC
MB/HL	7	H841/7	STD 0.254 0.508	72-2953	1-7	82.535/82.550	88.483/88.508	30.600	2.935	0.063/0.128	EC
	7	H1303/7	STD	72-4835	1-7	90.528/90.550	96.483/96.508	30.400	2.943	0.047/0.142	EC

57



104.775

TD70F	6cyl.	6730cc	157-180kW / 214-245PS	Diesel	Turbo	TD9148
TD71A	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23335
TD71ACE	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23334
TD71AG	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23333
TD71AGP	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23332
TD71AP	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23331
TD71APB	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23330
TD71AW	6cyl.	6730cc	169kW / 220PS	Diesel	Turbo Intercooled	TD23329
TD71F	6cyl.	6730cc	169-180kW / 220-245PS	Diesel	Turbo	TD5903
TD71FA	6cyl.	6730cc	173kW / 236PS	Diesel	Turbo	TD9212
TD71FC	6cyl.	6730cc	173kW / 236PS	Diesel	Turbo	TD9213



TD71FD	6cyl.	6730cc	180kW / 245PS	Diesel	Turbo Intercooled	TD9232
TD71FQ	6cyl.	6730cc	169-173kW / 220-235PS	Diesel	Turbo Intercooled	TD6250
TD71FS	6cyl.	6730cc	178-184kW / 242-250PS	Diesel	Turbo Intercooled	TD5904
TD71FSQ	6cyl.	6730cc	169-184kW / 230-250PS	Diesel	Turbo Intercooled	TD6251
TD71G	6cyl.	6730cc	178-184kW / 242-250PS	Diesel	Turbo Intercooled	TD26265
TD73E (Euro 1)	6cyl.	6730cc	169kW / 230PS	Diesel	Turbo Intercooled	TD9233
TD73ES	6cyl.	6730cc	191kW / 260PS	Diesel	Turbo Intercooled	TD9236

F7		08/78→12/85			FL7			09/85→10/99			
BE/PL	6	71-3623/6	STD 0.254	71-3623		69.837/69.850	73.740/73.753	37.100	1.912	0.066/0.117	EC
MB/HL	7	H841/7	STD 0.254 0.508	72-2953	1-7	82.535/82.550	88.483/88.508	30.600	2.935	0.063/0.128	EC
TW/A	4	A126/4	STD	54-3544		90.150/90.390	112.570/112.820		2.362		EC
SE/PB	1	55-3621 ¹	SEMI	55-3621		45.000/45.004	49.887/49.912	37.640			BC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
	1			68332DR	2		69.850/69.875	25.650			BB
	1			68333DR	3		67.426/67.487	25.650			BB
	1			68334DR	4		66.675/66.700	25.650			BB
	1			68336DR			64.287/64.313	25.650			BB
	1			68337DR			63.500/63.525	25.650			BB
	1			68338DR			59.525/59.550	25.650			BB

¹ Bushing design: trapezoidal

¹ Buchsen type: Trapez

¹ Type de bague: trapézoïdal

¹ Diseño de cojinete: trapezoidal

¹ Disegno boccola trapezoidale

58



107.00

D7C215 (Euro 2)	6cyl.	7284cc	158kW / 215PS	Diesel	Turbo Intercooled	TD18725
D7C250 (Euro 2)	6cyl.	7284cc	184kW / 250PS	Diesel	Turbo Intercooled	TD11770
D7C275 (Euro 2)	6cyl.	7284cc	202kW / 275PS	Diesel	Turbo Intercooled	TD29197
D7C290 (Euro 2)	6cyl.	7284cc	213kW / 290PS	Diesel	Turbo Intercooled	TD11771
D7C310 (Euro 2)	6cyl.	7284cc	228kW / 310PS	Diesel	Turbo Intercooled	TD16726

7700		01/98→			FM7			08/98→12/01			
BE/PL	6	71-3623/6	STD 0.254	71-3623		69.837/69.850	73.740/73.753	37.100	1.912	0.066/0.117	EC
	6	71-3964/6	STD	71-3964		73.831/73.850	77.740/77.753	37.100	1.922	0.050/0.100	EC
MB/HL	7	H841/7	STD 0.254 0.508	72-2953	1-7	82.535/82.550	88.483/88.508	30.600	2.935	0.063/0.128	EC
	7	H1303/7	STD	72-4835	1-7	90.528/90.550	96.483/96.508	30.400	2.943	0.047/0.142	EC

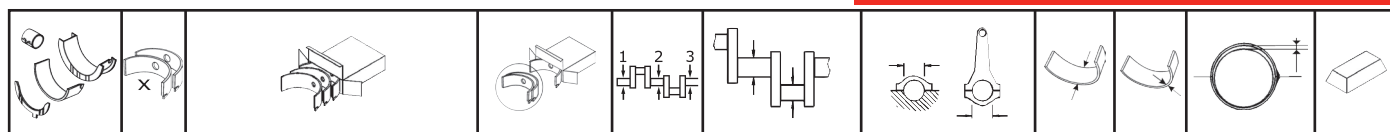
59



108.00

D7E240 (Euro 4)	6cyl.	7146cc	177kW / 240PS	Diesel	Turbo Intercooled	TD18965
D7E280 (Euro 4/5)	6cyl.	7146cc	206kW / 280PS	Diesel	Turbo Intercooled	TD18964
D7E290 (Euro 4)	6cyl.	7146cc	213kW / 290PS	Diesel	Turbo Intercooled	TD20460
D7E320 (Euro 4/5)	6cyl.	7146cc	235kW / 320PS	Diesel	Turbo Intercooled	TD18963
D7F240 (Euro 5)	6cyl.	7146cc	177kW / 241PS	Diesel	Turbo Intercooled	TD21581
D7F260 (Euro 5)	6cyl.	7146cc	191kW / 260PS	Diesel	Turbo Intercooled	TD21621
D7F290 (Euro 5)	6cyl.	7146cc	213kW / 290PS	Diesel	Turbo Intercooled	TD21623
D7F300 (Euro 5)	6cyl.	7146cc	221kW / 301PS	Diesel	Turbo Intercooled	TD21624
D7F340 (Euro 5)	6cyl.	7146cc	250kW / 340PS	Diesel	Turbo Intercooled	TD21626

7400	01/12→	ELITE 2	05/03→
8400	03/08→12/16	FE	05/06→
8700	01/99→	FE II	05/12→



8900				07/10→12/13		FL II					05/06→
9100				06/12→11/16		FL III					05/13→
9400				10/08→02/17		OLYMPUS					10/09→
B6				01/91→12/06		PHÖNIX 2					01/03→
B7				01/98→		VLE					01/09→12/14
CENTRO				01/98→							

BE/PL	1	71-4716	①	STD	71-4716		74.980/75.000	80.000/80.020	29.200	2.482	0.036/0.100	SP
MB/HL	1	72-4717	②	STD	72-4717		84.980/85.000	90.500/90.520	26.500	2.735	0.030/0.094	EC
TW/A	2	A285/4		STD	04-4718		91.400	114.000		2.950		AL-LF
	2				04-4719		91.400	114.000		2.950		AL-LF

① "SPUTTER" upper half bearing

① "SPUTTER" obere Lagerhälfte

① Demi-cousinnet supérieur "SPUTTER"

① Medio cojinete superior "SPUTTER"

① Semicuscinetto superiore "SPUTTER"

② G-188

60



120.00

D9A260 (Euro 3)	6cyl.	9364cc	191kW / 260PS	Diesel	Turbo Intercooled	TD16780
D9A300 (Euro 3)	6cyl.	9364cc	221-224kW / 300-305PS	Diesel	Turbo Intercooled	TD16781
D9A340 (Euro 3)	6cyl.	9364cc	250-251kW / 340-341PS	Diesel	Turbo Intercooled	TD16782
D9A380 (Euro 3)	6cyl.	9364cc	279kW / 380PS	Diesel	Turbo Intercooled	TD16783
D9B260 (Euro 4/5)	6cyl.	9364cc	191-194kW / 260-264PS	Diesel	Turbo Intercooled	TD21048
D9B300 (Euro 4)	6cyl.	9364cc	221kW / 300PS	Diesel	Turbo Intercooled	TD18978
D9B310 (Euro 4/5)	6cyl.	9364cc	228kW / 310PS	Diesel	Turbo Intercooled	TD21049
D9B340 (Euro 4)	6cyl.	9364cc	250kW / 340PS	Diesel	Turbo Intercooled	TD18979
D9B360 (Euro 4/5)	6cyl.	9364cc	265kW / 360PS	Diesel	Turbo Intercooled	TD21050
D9B380 (Euro 4)	6cyl.	9364cc	280kW / 380PS	Diesel	Turbo Intercooled	TD18980

7700				06/06→		9500					10/10→12/13
8300				01/06→		A					01/05→12/12
8500				01/99→		B9					09/05→
8900				07/10→12/13		FM					09/05→
9300				01/06→		FM9					12/01→09/05
9400				01/06→		OLYMPUS					11/06→

BE/PL	6	71-4023/6		STD	71-4023		87.987/88.000	92.835/92.850	45.100	2.395	0.045/0.102	EC
MB/HL	7	H1008/7		STD	72-4024	1-7	107.978/108.000	113.040/113.065	32.200	2.497	0.046/0.113	EC
SE/PB	1	55-4025	① ②	SEMI	55-4025		53.992/54.000	59.100/59.146	40.250			BC-LF

① G-149

② Bushing design: trapezoidal

② Buchsen type: Trapez

② Type de bague: trapézoïdal

② Diseño de cojinete: trapezoidal

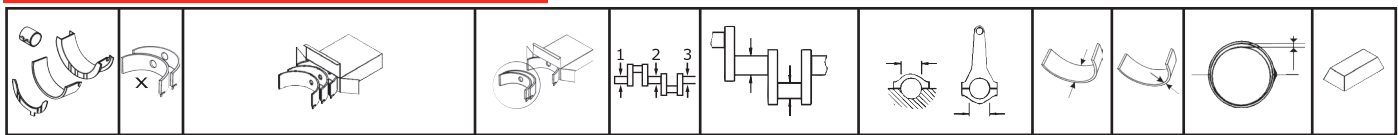
② Disegno boccola trapezoidale

61



120.65

D100A	6cyl.	9600cc	122-147kW / 166-200PS	Diesel		TD9204
D100B	6cyl.	9600cc	147kW / 200PS	Diesel		TD9205
HD100A	6cyl.	9600cc	129kW / 175PS	Diesel		TD9134
HD100D	6cyl.	9600cc	125-132kW / 170-180PS	Diesel		TD9135
TD100B	6cyl.	9600cc	206-220kW / 280-299PS	Diesel	Turbo	TD9153
TD100BG	6cyl.	9600cc	207kW / 282PS	Diesel	Turbo	TD21337
TD100C	6cyl.	9600cc	189kW / 257PS	Diesel	Turbo	TD9251
TD100CHC	6cyl.	9600cc	200kW / 272PS	Diesel	Turbo	TD21338
TD100F	6cyl.	9600cc	200kW / 272PS	Diesel	Turbo	TD21339
TD100G	6cyl.	9600cc	192-202kW / 261-275PS	Diesel	Turbo	TD9154
TD100GA	6cyl.	9600cc	200kW / 272PS	Diesel	Turbo	TD9155
TD101F	6cyl.	9600cc	215-220kW / 292-299PS	Diesel	Turbo Intercooled	TD9156
TD101FC	6cyl.	9600cc	221kW / 301PS	Diesel	Turbo Intercooled	TD9237
TD101FD	6cyl.	9600cc	220-222kW / 299-302PS	Diesel	Turbo Intercooled	TD9238



TD101G	6cyl.	9600cc	192-202kW / 261-275PS	Diesel	Turbo	TD9158				
TD101GA	6cyl.	9600cc	200kW / 272PS	Diesel	Turbo Intercooled	TD9159				
TD101GB	6cyl.	9600cc	185-200kW / 252-272PS	Diesel	Turbo Intercooled	TD9252				
TD101GE	6cyl.	9600cc	200kW / 272PS	Diesel	Turbo Intercooled	TD21340				
TD102FAQ	6cyl.	9600cc	221kW / 301PS	Diesel	Turbo Intercooled	TD9161				
TD102FCQ	6cyl.	9600cc	220kW / 299PS	Diesel	Turbo Intercooled	TD9163				
TD102FD (Euro 1)	6cyl.	9600cc	234kW / 318PS	Diesel	Turbo Intercooled	TD21341				
TD102FEQ	6cyl.	9600cc	191kW / 260PS	Diesel	Turbo Intercooled	TD9165				
TD102FGQ	6cyl.	9600cc	205kW / 279PS	Diesel	Turbo Intercooled	TD9167				
TD102FH	6cyl.	9600cc	210-234kW / 286-318PS	Diesel	Turbo Intercooled	TD9168				
TD102FQ	6cyl.	9600cc	234kW / 318PS	Diesel	Turbo Intercooled	TD26264				
TD102FS	6cyl.	9600cc	250kW / 340PS	Diesel	Turbo Intercooled	TD9264				
TD102FT	6cyl.	9600cc	228kW / 310PS	Diesel	Turbo Intercooled	TD9262				
TD103EA (Euro 1)	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo	TD21342				
TD103KBE (Euro 1)	6cyl.	9600cc	210-235kW / 286-320PS	Diesel	Turbo Intercooled	TD19062				
TD103KF (Euro 1)	6cyl.	9600cc	210-235kW / 286-320PS	Diesel	Turbo Intercooled	TD19063				
THD100A	6cyl.	9600cc	139-191kW / 200-260PS	Diesel	Turbo	TD9136				
THD100D	6cyl.	9600cc	155-177kW / 211-241PS	Diesel	Turbo	TD9119				
THD100DA	6cyl.	9600cc	133kW / 181PS	Diesel	Turbo Intercooled	TD9103				
THD100DB	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo Intercooled	TD9120				
THD100E	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo Intercooled	TD9137				
THD100EA	6cyl.	9600cc	133-180kW / 180-245PS	Diesel	Turbo	TD9106				
THD100EB	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo	TD9107				
THD100EC	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo	TD9108				
THD100ED	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo Intercooled	TD9109				
THD100EE	6cyl.	9600cc	212kW / 288PS	Diesel	Turbo	TD9110				
THD100EK	6cyl.	9600cc	179kW / 243PS	Diesel	Turbo	TD9111				
THD101B	6cyl.	9600cc	169-191kW / 230-260PS	Diesel	Turbo	TD23324				
THD101GB	6cyl.	9600cc	160kW / 218PS	Diesel	Turbo	TD9112				
THD101GC	6cyl.	9600cc	180kW / 245PS	Diesel	Turbo	TD9113				
THD101GD	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo	TD9114				
THD101KB	6cyl.	9600cc	210kW / 286PS	Diesel	Turbo Intercooled	TD9115				
THD101KC	6cyl.	9600cc	228kW / 310PS	Diesel	Turbo Intercooled	TD9116				
THD101KE	6cyl.	9600cc	235kW / 320PS	Diesel	Bi-Turbo Intercooled	TD9117				
THD102KA	6cyl.	9600cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23325				
THD102KB (Euro 1)	6cyl.	9600cc	210kW / 286PS	Diesel	Turbo Intercooled	TD23326				
THD102KD	6cyl.	9600cc	252kW / 343PS	Diesel	Turbo Intercooled	TD9118				
THD102KE	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo Intercooled	TD26266				
THD102KF	6cyl.	9600cc	180-210kW / 245-286PS	Diesel	Turbo Intercooled	TD9121				
THD102KJ	6cyl.	9600cc	158kW / 215PS	Diesel	Turbo Intercooled	TD9138				
THD103E (Euro 2)	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23327				
THD103ES (Euro 2)	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo Intercooled	TD23328				
THD103KB	6cyl.	9600cc	210kW / 286PS	Diesel	Turbo	TD9098				
THD103KD	6cyl.	9600cc	250kW / 340PS	Diesel	Turbo	TD9099				
THD103KF	6cyl.	9600cc	180kW / 245PS	Diesel	Turbo	TD9100				
B10			01/78→12/03	N10		01/73→12/98				
F10			01/76→12/95	NL		01/89→				
FL10			09/85→09/98	OLYMPIAN		01/92→12/00				
BE/PL	6	71-1227/6	STD 0.254 0.508	71-1227	86.003/86.018	90.925/90.940	45.700	2.418	0.071/0.126	EC
		→12/82								

BE/PL	6	71-3601/6 01/83→	STD 0.254 0.508	71-3601		86.003/86.018	90.925/90.940	45.700	2.418	0.071/0.126	EC

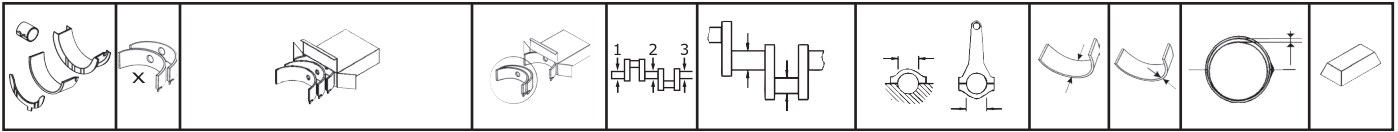


MB/HL	7	H842/7	STD 0.254 0.508 0.762	72-2962	1-7	99.978/100.000	104.978/105.003	37.300	2.452	0.074/0.146	EC
TW/A	4	A122/4	STD	54-3521		108.450/108.710	131.920/131.670		2.362		EC
SE/PB	1	55-3610 01/83→	SEMI	55-3610		52.000/52.004	57.300/57.346	45.600			BC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
	1			68332DR	2		69.850/69.875	25.650			BB
	1			68333DR	3		67.426/67.487	25.650			BB
	1			68334DR	4		66.675/66.700	25.650			BB
	1			68336DR			64.287/64.313	25.650			BB
	1			68337DR			63.500/63.525	25.650			BB
	1			68338DR			59.525/59.550	25.650			BB

62

120.65

D10A320	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo					TD9263	
D10A360	6cyl.	9600cc	265kW / 360PS	Diesel	Turbo					TD12047	
D10B320 (Euro 2)	6cyl.	9600cc	235kW / 320PS	Diesel	Turbo Intercooled					TD16235	
D10B360 (Euro 2)	6cyl.	9600cc	265kW / 360PS	Diesel	Turbo Intercooled					TD16236	
TD101FA	6cyl.	9600cc	220kW / 299PS	Diesel	Turbo Intercooled					TD9157	
TD102F	6cyl.	9600cc	230-234kW / 313-318PS	Diesel	Turbo Intercooled					TD9160	
TD102FBQ	6cyl.	9600cc	228kW / 310PS	Diesel	Turbo Intercooled					TD9162	
TD102FDQ	6cyl.	9600cc	232-234kW / 316-318PS	Diesel	Turbo Intercooled					TD9164	
TD102FF	6cyl.	9600cc	230-234kW / 313-318PS	Diesel	Turbo Intercooled					TD9166	
TD102FL (Euro 1)	6cyl.	9600cc	234kW / 318PS	Diesel	Turbo					TD9169	
TD102FM	6cyl.	9600cc	230-252kW / 313-343PS	Diesel	Turbo Intercooled					TD9170	
TD103E (Euro 1)	6cyl.	9600cc	210-235kW / 286-320PS	Diesel	Turbo Intercooled					TD5900	
TD103ES (Euro 1)	6cyl.	9600cc	210-235kW / 286-320PS	Diesel	Turbo					TD6247	
THD100DC	6cyl.	9600cc	160-203kW / 218-276PS	Diesel	Turbo Intercooled					TD9104	
THD100DD	6cyl.	9600cc	203kW / 276PS	Diesel	Turbo					TD9105	
B10			01/85→		FM10					04/99→09/03	
F10			10/83→12/95		NL					01/90→	
FL10			09/85→09/98								
BE/PL	6	71-3601/6	STD 0.254 0.508	71-3601		86.003/86.018	90.925/90.940	45.700	2.418	0.071/0.126	EC
MB/HL	7	H842/7	STD 0.254 0.508 0.762	72-2962	1-7	99.978/100.000	104.978/105.003	37.300	2.452	0.074/0.146	EC
TW/A	4	A122/4	STD	54-3521		108.450/108.710	131.920/131.670		2.362		EC
SE/PB	1	55-3610	SEMI	55-3610		52.000/52.004	57.300/57.346	45.600			BC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
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	1			68333DR	3		67.426/67.487	25.650			BB
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	1			68338DR			59.525/59.550	25.650			BB



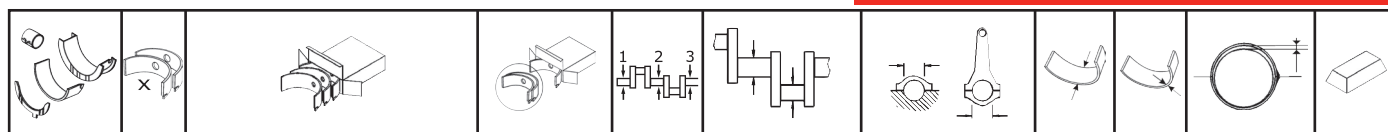
63 120.65

TD100A		6cyl.	9600cc	176-190kW / 239-258PS		Diesel	Turbo			TD9152	
F10		01/76→12/83			F80			08/65→06/77			
BE/PL	6	71-1227/6	STD 0.254 0.508	71-1227		86.003/86.018	90.925/90.940	45.700	2.418	0.071/0.126	EC
MB/HL	7	H842/7	STD 0.254 0.508 0.762	72-2962	1-7	99.978/100.000	104.978/105.003	37.300	2.452	0.074/0.146	EC
TW/A	4	A122/4	STD	54-3521		108.450/108.710	131.920/131.670		2.362		EC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
	1			68332DR	2		69.850/69.875	25.650			BB
	1			68333DR	3		67.426/67.487	25.650			BB
	1			68334DR	4		66.675/66.700	25.650			BB
	1			68336DR			64.287/64.313	25.650			BB
	1			68337DR			63.500/63.525	25.650			BB
	1			68338DR			59.525/59.550	25.650			BB

64 123.00

D11-325	6cyl.	10837cc	239kW / 325PS	Diesel	Turbo Intercooled			TD22576			
D11-355	6cyl.	10837cc	261kW / 355PS	Diesel	Turbo Intercooled			TD22578			
D11-365	6cyl.	10837cc	268kW / 365PS	Diesel	Turbo Intercooled			TD22579			
D11-385	6cyl.	10837cc	283kW / 385PS	Diesel	Turbo Intercooled			TD22580			
D11-405	6cyl.	10837cc	298kW / 405PS	Diesel	Turbo Intercooled			TD22581			
D11A430 (Euro 3)	6cyl.	10837cc	317kW / 431PS	Diesel	Turbo Intercooled			TD28572			
D11B390 (Euro 4/5)	6cyl.	10837cc	287kW / 390PS	Diesel	Turbo Intercooled			TD23374			
D11B430 (Euro 4/5)	6cyl.	10837cc	316kW / 430PS	Diesel	Turbo Intercooled			TD23373			
D11C330 (Euro 5)	6cyl.	10837cc	243kW / 330PS	Diesel	Turbo Intercooled			TD22373			
D11C370 (Euro 5)	6cyl.	10837cc	272kW / 370PS	Diesel	Turbo Intercooled			TD22374			
D11C410 (Euro 5)	6cyl.	10837cc	302kW / 410PS	Diesel	Turbo Intercooled			TD22376			
D11C450 (Euro 5)	6cyl.	10837cc	332kW / 450PS	Diesel	Turbo Intercooled			TD22377			
D11K330 (Euro 6)	6cyl.	10837cc	243kW / 330PS	Diesel	Turbo Intercooled			TD28562			
D11K370 (Euro 6)	6cyl.	10837cc	272kW / 370PS	Diesel	Turbo Intercooled			TD28563			
D11K380 (Euro 6)	6cyl.	10837cc	279-280kW / 379-381PS	Diesel	Turbo Intercooled			TD32006			
D11K410 (Euro 6)	6cyl.	10837cc	302kW / 410PS	Diesel	Turbo Intercooled			TD28564			
D11K430 (Euro 6)	6cyl.	10837cc	316kW / 430PS	Diesel	Turbo Intercooled			TD32004			
D11K450 (Euro 6)	6cyl.	10837cc	332kW / 450PS	Diesel	Turbo Intercooled			TD28565			
D11K460 (Euro 6)	6cyl.	10837cc	338-339kW / 460-461PS	Diesel	Turbo Intercooled			TD32005			
9400			11/16→03/20	FMX II				04/12→			
9700			01/16→	FMX III				02/20→			
9900			08/16→	PANORAMA				01/18→			
B11			01/11→	PANTHER				09/13→			
ELITE			11/12→	VA				08/16→			
FM			09/05→	VH				08/16→			
FM III			02/20→	VNL				08/16→			
FMX			04/10→	VNM				08/16→			
BE/PL	6	71-4060/6 ¹	STD	71-4060		85.978/86.000	90.830/90.845	45.100	2.390	0.046/0.096	EC
MB/HL	7	H1008/7	STD	72-4024	1-7	107.978/108.000	113.040/113.065	32.200	2.497	0.046/0.113	EC
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
SE/PB	1	55-4059	SEMI	55-4059		53.992/54.000	59.100/59.146	40.250			BS-LF

¹ G-188



65 130.175

TD120A	6cyl.	11980cc	243kW / 330PS	Diesel Turbo	TD9206
TD120C	6cyl.	11980cc	260kW / 354PS	Diesel Turbo	TD9171
TD120D	6cyl.	11980cc	273kW / 371PS	Diesel Turbo	TD9172
TD120E	6cyl.	11980cc	225-273kW / 306-371PS	Diesel Turbo	TD9173
TD120F	6cyl.	11980cc	265kW / 360PS	Diesel Turbo Intercooled	TD9174
TD120FA	6cyl.	11980cc	213kW / 290PS	Diesel Turbo Intercooled	TD9254
TD120FB	6cyl.	11980cc	226-265kW / 307-360PS	Diesel Turbo Intercooled	TD9255
TD120FC	6cyl.	11980cc	265kW / 360PS	Diesel Turbo Intercooled	TD9175
TD120FTQ	6cyl.	11980cc	220kW / 299PS	Diesel Turbo Intercooled	TD9176
TD120G	6cyl.	11980cc	226-243kW / 307-330PS	Diesel Turbo	TD9177
TD120GA	6cyl.	11980cc	227kW / 308PS	Diesel Turbo	TD9178

F12 01/76→12/86 N12 01/81→12/89

F80 10/70→06/77

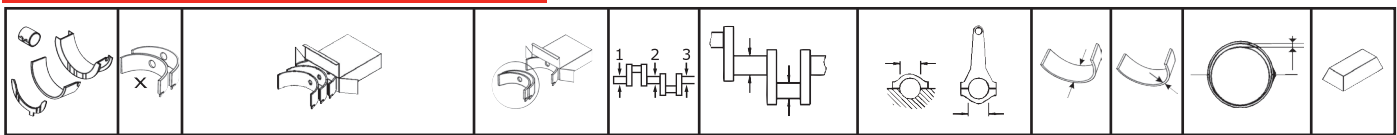
BE/PL	6	71-4236/6 →Eng.80370	STD 0.25 0.50	66615CP		92.028/92.043	96.835/96.850	46.250	2.362	0.068/0.123	BS
	6	71-3613/6 Eng.80371→	STD 0.25 0.50	1275CP		92.028/92.043	96.835/96.850	46.250	2.362	0.068/0.123	BS



MB/HL	7	H1053/7	STD 0.25 0.50	66616CP	1-7	107.915/107.937	113.040/113.065	37.100	2.515	0.073/0.145	BS
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
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	1			68333DR	3		67.426/67.487	25.650			BB
	1			68334DR	4		66.675/66.700	25.650			BB
	1			68336DR			64.287/64.313	25.650			BB
	1			68337DR			63.500/63.525	25.650			BB
	1			68338DR			59.525/59.550	25.650			BB

66 130.175

TD121F	6cyl.	11980cc	272-283kW / 370-385PS	Diesel Turbo Intercooled	TD9179
TD121FA	6cyl.	11980cc	206kW / 280PS	Diesel Turbo Intercooled	TD9256
TD121FB	6cyl.	11980cc	210kW / 285PS	Diesel Turbo Intercooled	TD9257
TD121FC	6cyl.	11980cc	232kW / 315PS	Diesel Turbo Intercooled	TD9258
TD121FD	6cyl.	11980cc	283kW / 385PS	Diesel Turbo Intercooled	TD9180
TD121FE	6cyl.	11980cc	257kW / 350PS	Diesel Turbo Intercooled	TD9259
TD121FF	6cyl.	11980cc	272kW / 370PS	Diesel Turbo Intercooled	TD9260
TD121FG	6cyl.	11980cc	280kW / 380PS	Diesel Turbo Intercooled	TD9261
TD121FH	6cyl.	11980cc	232kW / 315PS	Diesel Turbo Intercooled	TD9181
TD121FK	6cyl.	11980cc	280kW / 381PS	Diesel Turbo Intercooled	TD9182
TD121G	6cyl.	11980cc	235-243kW / 320-330PS	Diesel Turbo	TD9183
TD121GD	6cyl.	11980cc	243kW / 330PS	Diesel Turbo	TD9143
TD122	6cyl.	11980cc	309kW / 420PS	Diesel Turbo Intercooled	TD9184
TD122ED	6cyl.	11980cc	300-310kW / 408-422PS	Diesel Turbo Intercooled	TD9185
TD122F	6cyl.	11980cc	257-262kW / 350-356PS	Diesel Turbo	TD9186

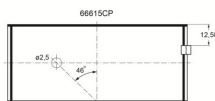


TD122FA	6cyl.	11980cc	272kW / 370PS	Diesel	Turbo	TD9187
TD122FAQ	6cyl.	11980cc	287kW / 390PS	Diesel	Turbo Intercooled	TD9188
TD122FBQ	6cyl.	11980cc	287kW / 390PS	Diesel	Turbo Intercooled	TD9189
TD122FCQ	6cyl.	11980cc	287kW / 390PS	Diesel	Turbo Intercooled	TD9190
TD122FH (Euro 1)	6cyl.	11980cc	262kW / 356PS	Diesel	Turbo Intercooled	TD9122
TD122FK	6cyl.	11980cc	287-291kW / 390-396PS	Diesel	Turbo Intercooled	TD9191
TD122FKQ	6cyl.	11980cc	254kW / 345PS	Diesel	Turbo Intercooled	TD9192
TD122FL	6cyl.	11980cc	291kW / 396PS	Diesel	Turbo Intercooled	TD9123
TD122FR	6cyl.	11980cc	262-291kW / 356-396PS	Diesel	Turbo Intercooled	TD9193
TD122FS	6cyl.	11980cc	287-291kW / 395-396PS	Diesel	Turbo Intercooled	TD9194
TD122FTO	6cyl.	11980cc	221kW / 300PS	Diesel	Turbo	TD9195
TD122KBE	6cyl.	11980cc	226-265kW / 307-360PS	Diesel	Turbo Intercooled	TD23340
TD122KE	6cyl.	11980cc	290kW / 394PS	Diesel	Turbo Intercooled	TD23339
TD122KHD	6cyl.	11980cc	272kW / 370PS	Diesel	Turbo Intercooled	TD23338
TD123E (Euro 1)	6cyl.	11980cc	262-265kW / 356-360PS	Diesel	Turbo	TD9124
TD123EA	6cyl.	11980cc	224kW / 305PS	Diesel	Turbo	TD9196
TD123EB	6cyl.	11980cc	246kW / 335PS	Diesel	Turbo	TD9197
TD123EC	6cyl.	11980cc	270kW / 367PS	Diesel	Turbo Intercooled	TD9198
TD123ED	6cyl.	11980cc	301kW / 410PS	Diesel	Turbo Intercooled	TD9199
TD123ES (Euro 1)	6cyl.	11980cc	298kW / 405PS	Diesel	Turbo	TD9125

B12 01/91→ N12 01/81→09/91

F12 08/77→12/95 NL 01/89→

BE/PL	6	71-4236/6 →Eng.80370	STD 0.25 0.50	66615CP	92.028/92.043	96.835/96.850	46.250	2.362	0.068/0.123	BS
	6	71-3613/6 Eng.80371→	STD 0.25 0.50	1275CP	92.028/92.043	96.835/96.850	46.250	2.362	0.068/0.123	BS



MB/HL	7	H1053/7	STD 0.25 0.50	66616CP	1-7	107.915/107.937	113.040/113.065	37.100	2.515	0.073/0.145	BS
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
SE/PB	1	55-3925	SEMI	55-3925		54.992/55.000	60.300/60.346	46.750			BC
CB/NWB	1	N157/7	STD SEMI	68331DR	1		72.225/72.250	33.600			BB
	1			68332DR	2		69.850/69.875	25.650			BB
	1			68333DR	3		67.426/67.487	25.650			BB
	1			68334DR	4		66.675/66.700	25.650			BB
	1			68336DR			64.287/64.313	25.650			BB
	1			68337DR			63.500/63.525	25.650			BB
	1			68338DR			59.525/59.550	25.650			BB

1 Bushing design: trapezoidal

1 Buchsen type: Trapez

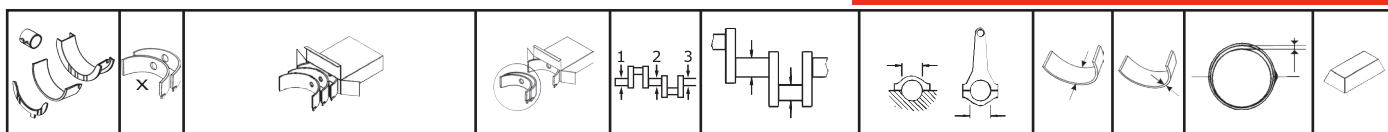
1 Type de bague: trapézoïdal

1 Diseño de cojinete: trapezoidal

1 Disegno boccolla trapezoidale

67  131.00

D12A340 (Euro 2)	6cyl.	12130cc	250kW / 340PS	Diesel	Turbo Intercooled	TD11727
D12A380 (Euro 2)	6cyl.	12130cc	279kW / 380PS	Diesel	Turbo Intercooled	TD9215
D12A420 (Euro 2)	6cyl.	12130cc	309kW / 420PS	Diesel	Turbo Intercooled	TD9216
D12C340 (Euro 2)	6cyl.	12130cc	250kW / 340PS	Diesel	Turbo Intercooled	TD11731
D12C380	6cyl.	12130cc	279kW / 380PS	Diesel	Turbo Intercooled	TD11728
D12C390	6cyl.	12130cc	289kW / 393PS	Diesel	Turbo Intercooled	TD26596



D12C420	6cyl.	12130cc	309kW / 420PS	Diesel	Turbo Intercooled	TD11729
D12C460	6cyl.	12130cc	338kW / 460PS	Diesel	Turbo Intercooled	TD11730
D12D340 (Euro 3)	6cyl.	12130cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16784
D12D380 (Euro 3)	6cyl.	12130cc	279kW / 379PS	Diesel	Turbo Intercooled	TD16785
D12D390 (Euro 3)	6cyl.	12130cc	289kW / 393PS	Diesel	Turbo Intercooled	TD26597
D12D420 (Euro 3)	6cyl.	12130cc	309kW / 420PS	Diesel	Turbo Intercooled	TD16786
D12D460 (Euro 3)	6cyl.	12130cc	338kW / 460PS	Diesel	Turbo Intercooled	TD16787
D12D500 (Euro 3)	6cyl.	12130cc	368kW / 500PS	Diesel	Turbo Intercooled	TD16508
D12F390 (Euro 4)	6cyl.	12130cc	287kW / 390PS	Diesel	Turbo Intercooled	TD29191
D12F430 (Euro 4)	6cyl.	12130cc	316kW / 430PS	Diesel	Turbo Intercooled	TD29190
DH12D340 (Euro 3)	6cyl.	12130cc	250kW / 340PS	Diesel	Turbo Intercooled	TD16511
DH12D380 (Euro 3)	6cyl.	12130cc	280kW / 380PS	Diesel	Turbo Intercooled	TD16512
DH12D420 (Euro 3)	6cyl.	12130cc	309kW / 420PS	Diesel	Turbo Intercooled	TD16513
DH12E340	6cyl.	12130cc	250kW / 340PS	Diesel	Turbo Intercooled	TD22155
DH12E380 (Euro 4)	6cyl.	12130cc	280kW / 380PS	Diesel	Turbo Intercooled	TD22156
DH12E420 (Euro 4/5)	6cyl.	12130cc	309kW / 420PS	Diesel	Turbo Intercooled	TD22157
DH12E460 (Euro 4)	6cyl.	12130cc	338kW / 460PS	Diesel	Turbo Intercooled	TD22158
8500			01/97→	ELITE		01/09→
8700			01/97→	FH12		08/93→
9700			04/01→	FL12		09/95→09/98
9900			10/01→	FM12		08/98→11/08
A			01/03→12/12	NH12		01/97→
B12			01/92→			

BE/PL	6	71-3923/6	STD	71-3923		91.978/92.000	96.835/96.850	49.100	2.395	0.050/0.110	EC
MB/HL	7	H1006/7	STD	72-4020	1-7	107.987/108.000	113.000/113.065	38.900	2.497	0.046/0.117	EC
	7	H1015/7	STD 0.25 0.50	72-4053	1-7	107.978/108.000	113.040/113.065	37.800	2.497	0.046/0.096	EC



TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
SE/PB	1	55-3925	SEMI	55-3925		54.992/55.000	60.300/60.346	46.750			BC
CB/NWB	6	N200/7	STD	03-4864		69.970/70.000	73.888/73.913	33.000	1.930	0.040/0.115	AL-LF
	1			03-4865H		69.970/70.000	73.888/73.913	42.150	1.930	0.040/0.115	AL-LF

① Bearing Width (mm) = 38,90

② Bushing design: trapezoidal

① Lagerbreite (mm) = 38,90

② Buchsen type: Trapez

① Largeur du roulement (mm) = 38,90

② Type de bague: trapézoïdal

① Ancho del rodamiento (mm) = 38,90

② Diseño de cojinete: trapezoidal

① Larghezza cuscinetto (mm) = 38,90

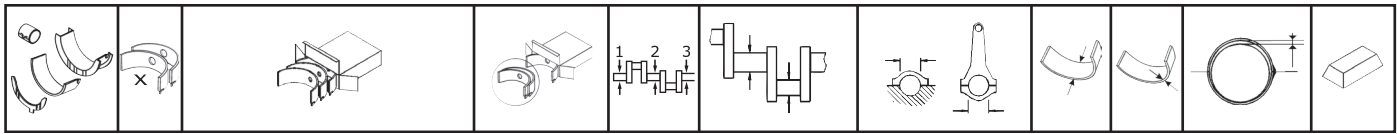
② Disegno boccola trapezoidale

68



131.00

D13A360 (Euro 5)	6cyl.	12777cc	264kW / 360PS	Diesel	Turbo Intercooled	TD18826
D13A400 (Euro 5)	6cyl.	12777cc	294kW / 400PS	Diesel	Turbo Intercooled	TD18827
D13A440 (Euro 5)	6cyl.	12777cc	324kW / 440PS	Diesel	Turbo Intercooled	TD18828
D13A480 (Euro 5)	6cyl.	12777cc	353kW / 480PS	Diesel	Turbo Intercooled	TD18829
D13A520 (Euro 5)	6cyl.	12777cc	382kW / 520PS	Diesel	Turbo Intercooled	TD18830
D13B360 (Euro 4/5)	6cyl.	12777cc	264kW / 360PS	Diesel	Turbo Intercooled	TD20776
D13B400 (Euro 4/5)	6cyl.	12777cc	294kW / 400PS	Diesel	Turbo Intercooled	TD20777
D13B440 (Euro 4/5)	6cyl.	12777cc	324kW / 440PS	Diesel	Turbo Intercooled	TD20778
D13B500 (Euro 4/5)	6cyl.	12777cc	368kW / 500PS	Diesel	Turbo Intercooled	TD20779
D13C380 (Euro 5)	6cyl.	12777cc	280-285kW / 380-388PS	Diesel	Turbo Intercooled	TD22378



D13C420 (Euro 5)	6cyl.	12777cc	309kW / 420PS	Diesel	Turbo Intercooled	TD22150
D13C460 (Euro 5)	6cyl.	12777cc	338-343kW / 460-466PS	Diesel	Turbo Intercooled	TD22151
D13C500 (Euro 5)	6cyl.	12777cc	368kW / 500PS	Diesel	Turbo Intercooled	TD22152
D13C540 (Euro 5)	6cyl.	12777cc	397kW / 540PS	Diesel	Turbo Intercooled	TD22153
D13H440 (Euro 5)	6cyl.	12777cc	324kW / 440PS	Diesel	Turbo Intercooled	TD22154
D13K420 (Euro 6)	6cyl.	12777cc	309kW / 420PS	Diesel	Turbo Intercooled	TD28157
D13K460 (Euro 6)	6cyl.	12777cc	338kW / 460PS	Diesel	Turbo Intercooled	TD28158
D13K500 (Euro 6)	6cyl.	12777cc	368kW / 500PS	Diesel	Turbo Intercooled	TD28159
D13K540 (Euro 6)	6cyl.	12777cc	397kW / 540PS	Diesel	Turbo Intercooled	TD28160

9700		01/09→		FM III		02/20→
9900		01/09→		FMX		04/10→
B13		01/09→		FMX II		09/13→
FH		09/05→		FMX III		02/20→
FH II		01/12→		VA		08/16→
FH III		02/20→		VH		08/16→
FM		09/05→		VNL		08/16→
FM II		04/12→		VNM		08/16→

BE/PL	6	71-4949/6	STD	01-4949		98.978/99.000	103.840/103.850	48.850	2.395	0.045/0.106	AL-LF
	6			71-4052		98.978/99.000	103.835/103.850	48.850	2.395	0.045/0.106	EC
MB/HL	7	H1015/7	STD 0.25 0.50	72-4053	1-7	107.978/108.000	113.040/113.065	37.800	2.497	0.046/0.096	EC
TW/A	4	A131/4	STD	54-3622		116.660/117.094	139.929/139.680		3.213		EC
SE/PB	1	55-4054	SEMI	55-4054		57.992/58.000	63.300/63.346	47.500			BS-LF

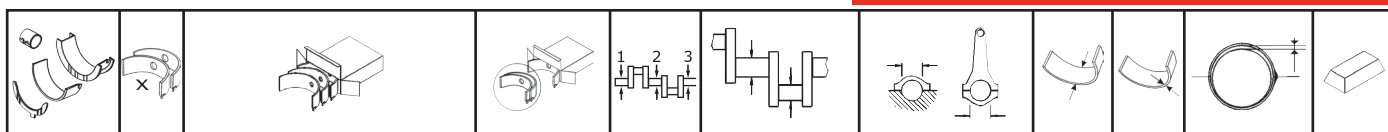
69 **144.00**

D16A	6cyl.	16123cc	346-382kW / 470-520PS	Diesel	Turbo Intercooled	TD9217
D16A470 (Euro 2)	6cyl.	16123cc	346kW / 470PS	Diesel	Turbo Intercooled	TD17534
D16A520	6cyl.	16123cc	382kW / 520PS	Diesel	Turbo Intercooled	TD11767
D16B520	6cyl.	16123cc	382kW / 520PS	Diesel	Turbo Intercooled	TD11768
D16C550 (Euro 3)	6cyl.	16123cc	404kW / 549PS	Diesel	Turbo Intercooled	TD17170
D16C610 (Euro 3)	6cyl.	16123cc	449kW / 610PS	Diesel	Turbo Intercooled	TD17171
D16E540 (Euro 4)	6cyl.	16123cc	396kW / 540PS	Diesel	Turbo Intercooled	TD20770
D16E580 (Euro 4)	6cyl.	16123cc	426kW / 580PS	Diesel	Turbo Intercooled	TD18966
D16E660 (Euro 4)	6cyl.	16123cc	485kW / 660PS	Diesel	Turbo Intercooled	TD18967
D16G540 (Euro 5)	6cyl.	16123cc	396kW / 540PS	Diesel	Turbo Intercooled	TD21323
D16G600 (Euro 5)	6cyl.	16123cc	441kW / 600PS	Diesel	Turbo Intercooled	TD21327
D16G700 (Euro 5)	6cyl.	16123cc	515kW / 700PS	Diesel	Turbo Intercooled	TD21329
D16G750 (Euro 5)	6cyl.	16123cc	551-552kW / 749-751PS	Diesel	Turbo Intercooled	TD28558
D16K550 (Euro 6)	6cyl.	16123cc	405-413kW / 550-562PS	Diesel	Turbo Intercooled	TD31692
D16K650 (Euro 6)	6cyl.	16123cc	478-488kW / 650-664PS	Diesel	Turbo Intercooled	TD31693
D16K750 (Euro 6)	6cyl.	16123cc	552kW / 750PS	Diesel	Turbo Intercooled	TD31694
D16550V	6cyl.	16123cc	410kW / 558PS	Diesel	Turbo	TD33618
D16600V	6cyl.	16123cc	447kW / 608PS	Diesel	Turbo	TD33619

FH16		08/93→		FH16 III		02/20→
FH16 II		05/12→		VT		01/05→12/07

BE/PL	6	71-4055/6	STD	71-4055		111.978/112.000	116.790/116.807	50.550	2.358	0.076/0.137	EC
MB/HL	6	H1016/7	STD	72-4056	1-6	117.978/118.000	123.110/123.135	38.000	2.520	0.070/0.117	EC
	1			72-4057	7	117.978/118.000	123.110/123.135	38.000	2.520	0.070/0.117	EC
	7	H1083/7	STD	4101CP		117.978/118.000	123.110/123.135	38.600	2.515	0.080/0.150	BS
TW/A	4	A187/4	STD	4101BF		129.300/129.800	151.400/151.900		3.210		BS
SE/PB	1	55-4058 ¹	SEMI	55-4058		62.994/63.000	68.300/68.346	41.000			BC-LF

¹ G-149



70

 **144.00**

TD162F	6cyl.	16123cc	330-357kW / 450-485PS	Diesel	Turbo Intercooled	TD5901
TD162FJ	6cyl.	16123cc	330-357kW / 450-485PS	Diesel	Turbo Intercooled	TD6248
TD162FL	6cyl.	16123cc	330-357kW / 450-485PS	Diesel	Turbo	TD6313
TD162FS	6cyl.	16123cc	330-357kW / 450-485PS	Diesel	Turbo Intercooled	TD6327
TD163ES	6cyl.	16123cc	368kW / 500PS	Diesel	Turbo Intercooled	TD9200

F16

01/87 → 12/95

BE/PL	6	71-4219/6	STD 0.25	4100CP		99.988/100.000	104.792/104.807	46.550	2.362	0.070/0.120	BS
MB/HL	7	H1083/7	STD	4101CP		117.978/118.000	123.110/123.135	38.600	2.515	0.080/0.150	BS
TW/A	4	A187/4	STD	4101BF		129.300/129.800	151.400/151.900		3.210		BS
SE/PB	1	55-4272	SEMI	4104Y		59.998/60.004	65.300/65.346	58.500			BS
CB/NWB	1	N172/7	STD	4101DR		68.946/68.965	72.000/72.025	23.900	1.480		AL-LF
	6			4102DR		64.946/64.965	68.000/68.025	20.900	1.480		AL-LF

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

1E	76.50	2383	6	Petrol	49
1F	81.00	1595	4	Petrol	90
1G	76.50	2383	6	Diesel	57
1H	81.00	1781	4	Petrol	102
1V	76.50	1588	4	Diesel	53
1X	79.50	1896	4	Diesel	76
1P	81.00	1781	4	Petrol	103
1S	76.50	2383	6	Diesel	57
1W	75.00	1398	4	Diesel	21
1Y	79.50	1896	4	Diesel	76
1Z	79.50	1896	4	Diesel	77
2E	82.50	1984	4	Petrol	143
2G	75.00	1272	4	Petrol	14
2H	81.00	1781	4	Petrol	104
2L	92.00	2446	4	Diesel	167
3F	75.00	1272	4	Petrol	15
9A	82.50	1984	4	Petrol	144
026.2	81.00	1781	4	Petrol	101
68A	76.50	1588	4	Diesel	53
68C	76.50	1588	4	Diesel	53
122	77.00	1192	B4	Petrol	58
262	81.00	1781	4	Petrol	101
496	79.50	1588	4	Petrol	62
685	76.50	1588	4	Diesel	53
686	76.50	1588	4	Diesel	53
AAA	81.00	2792	VR6	Petrol	131
AAB	79.50	2370	5	Diesel	89
AAC	81.00	1968	4	Petrol	125
AAF	81.00	2461	5	Petrol	129
AAK	75.00	1043	4	Petrol	12
AAM	81.00	1781	4	Petrol	105
AAU	75.00	1043	4	Petrol	12
AAV	75.00	1272	4	Petrol	14
AAZ	79.50	1896	4	Diesel	77
AB	77.00	1285	B4	Petrol	59
ABA	82.50	1984	4	Petrol	145
ABD	75.00	1390	4	Petrol	19
ABF	82.50	1984	4	Petrol	143
ABL	79.50	1896	4	Diesel	77
ABN	81.00	1595	4	Petrol	90
ABS	81.00	1781	4	Petrol	106
ABU	76.50	1598	4	Petrol	38
ABV	82.00	2861	VR6	Petrol	142
ABX	81.00	1595	4	Petrol	91
AC	77.00	1285	B4	Petrol	59
ACC	81.00	1781	4	Petrol	106
ACD	85.50	1584	B4	Petrol	162
ACK	82.50	2771	V6	Petrol	159
ACL	76.50	2383	6	Diesel	57
ACM	75.00	1043	4	Petrol	12
ACR	81.00	1595	4	Petrol	92
ACT	76.50	2383	6	Diesel	57
ACU	81.00	2461	5	Petrol	129
ACV	81.00	2461	5	Diesel	137
ACX	82.50	1984	4	Petrol	146
AD	85.50	1584	B4	Petrol	163
ADC	82.50	1984	4	Petrol	147
ADD	81.00	1781	4	Petrol	106
ADE	79.50	1896	4	Diesel	77
ADF	81.00	1781	4	Petrol	106



CCM

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9

ADG	79.50	1896	4	Diesel	76
ADK	76.50	1588	4	Diesel	54
ADP	81.00	1595	4	Petrol	90
ADR	81.00	1781	4	Petrol	107
ADX	76.50	1296	4	Petrol	23
ADY	82.50	1984	4	Petrol	143
ADZ	81.00	1781	4	Petrol	106
AE	85.50	1584	B4	Petrol	163
AEA	76.50	1598	4	Petrol	38
AEB	81.00	1781	4	Petrol	108
AEE	76.50	1598	4	Petrol	39
AEF	79.50	1896	4	Diesel	76
AEG	82.50	1984	4	Petrol	148
AEH	81.00	1595	4	Petrol	93
AEK	81.00	1595	4	Petrol	90
AEL	81.00	2461	5	Diesel	138
AEN	81.00	2461	5	Petrol	129
AEP	82.50	1984	4	Petrol	145
AER	67.10	999	4	Petrol	2
AES	81.00	2792	VR6	Petrol	131
AET	81.00	2461	5	Petrol	130
AEU	81.00	2461	5	Petrol	129
AEV	75.00	1043	4	Petrol	12
AEX	76.50	1390	4	Petrol	24
AEY	79.50	1896	4	Diesel	77
AFB	78.30	2496	V6	Diesel	60
AFD	79.50	1896	4	Diesel	77
AFH	76.50	1390	4	Petrol	25
AFK	76.50	1390	4	Petrol	26
AFN	79.50	1896	4	Diesel	78
AFR	67.10	999	4	Petrol	2
AFT	81.00	1595	4	Petrol	94
AFY	81.00	1781	4	Petrol	107
AFZ	67.10	999	4	Petrol	2
AGD	79.50	1896	4	Diesel	77
AGE	82.50	2771	V6	Petrol	159
AGG	82.50	1984	4	Petrol	149
AGN	81.00	1781	4	Petrol	109
AGP	79.50	1896	4	Diesel	79
AGR	79.50	1896	4	Diesel	77
AGU	81.00	1781	4	Petrol	110
AGX	81.00	2461	5	Diesel	137
AGZ	81.00	2324	VR5	Petrol	128
AH	85.50	1584	B4	Petrol	163
AHA	82.50	2771	V6	Petrol	159
AHB	79.50	1715	4	Diesel	73
AHD	81.00	2461	5	Diesel	137
AHF	79.50	1896	4	Diesel	80
AHG	79.50	1716	4	Diesel	75
AHH	79.50	1896	4	Diesel	77
AHL	81.00	1595	4	Petrol	93
AHS	76.50	1588	4	Petrol	37
AHT	72.00	997	4	Petrol	7
AHU	79.50	1896	4	Diesel	81
AHW	76.50	1390	4	Petrol	26
AHY	81.00	2461	5	Diesel	137
AJ	85.50	1584	B4	Petrol	163
AJA	79.50	2370	5	Diesel	89
AJH	81.00	1781	4	Petrol	106
AJM	79.50	1896	4	Diesel	82

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

AJS	81.00	4921	V10	Diesel	141
AJT	81.00	2461	5	Diesel	137
AJV	76.50	1598	4	Petrol	40
AK	85.50	1584	B4	Petrol	163
AKK	76.50	1390	4	Petrol	26
AKL	81.00	1595	4	Petrol	93
AKN	78.30	2496	V6	Diesel	60
AKP	76.50	1390	4	Petrol	26
AKQ	76.50	1390	4	Petrol	26
AKR	82.50	1984	4	Petrol	149
AKS	81.00	1595	4	Petrol	94
AKU	79.50	1716	4	Diesel	75
AKV	76.50	1390	4	Petrol	27
AKW	79.50	1715	4	Diesel	73
AL	85.50	1584	B4	Petrol	163
ALD	67.10	999	4	Petrol	2
ALE	79.50	1896	4	Diesel	81
ALG	82.50	2771	V6	Petrol	159
ALH	79.50	1896	4	Diesel	77
ALL	67.10	999	4	Petrol	2
ALM	76.50	1598	4	Petrol	41
ALT	82.50	1984	4	Petrol	150
ALZ	81.00	1595	4	Petrol	95
AM	85.50	1584	B4	Petrol	163
AMF	79.50	1422	3	Diesel	69
AMV (Euro 3)	81.00	2792	VR6	Petrol	131
AMX	82.50	2771	V6	Petrol	159
AMY	81.00	2792	VR6	Petrol	131
ANA	81.00	1595	4	Petrol	95
ANB	81.00	1781	4	Petrol	110
ANC	79.50	1896	4	Diesel	76
ANF	81.00	2461	5	Diesel	137
ANG	81.00	2461	5	Diesel	137
ANH	81.00	2461	5	Diesel	137
ANJ	81.00	2461	5	Diesel	137
ANM	76.50	1390	4	Petrol	28
ANN	81.00	1781	4	Petrol	105
ANP	81.00	1781	4	Petrol	105
ANQ	81.00	1781	4	Petrol	111
ANU	79.50	1896	4	Diesel	82
ANV	67.10	999	4	Petrol	2
ANW	76.50	1390	4	Petrol	29
ANX	76.50	1390	4	Petrol	27
ANY	76.50	1191	3	Diesel	51
APA	81.00	2461	5	Diesel	137
APE	76.50	1390	4	Petrol	26
APF	81.00	1595	4	Petrol	93
APH	81.00	1781	4	Petrol	110
APK	82.50	1984	4	Petrol	148
APL	81.00	2461	5	Petrol	129
APQ	76.50	1390	4	Petrol	27
APR	82.50	2771	V6	Petrol	159
APT	81.00	1781	4	Petrol	109
APU	81.00	1781	4	Petrol	110
AQA	81.00	1781	4	Petrol	112
AQD	82.50	2771	V6	Petrol	159
AQM	79.50	1896	4	Diesel	76
AQN	81.00	2324	VR5	Petrol	128
AQP	81.00	2792	VR6	Petrol	131
AQQ	76.50	1390	4	Petrol	26



CCM

x



9

AQY	82.50	1984	4	Petrol	148
AQZ	67.10	999	4	Petrol	2
AR	77.00	1285	B4	Petrol	59
ARA	67.10	999	4	Petrol	2
ARC	76.50	1598	4	Petrol	42
ARD	79.50	1896	4	Diesel	77
ARG	81.00	1781	4	Petrol	109
ARL	79.50	1896	4	Diesel	83
ARM	81.00	1595	4	Petrol	93
ARR	76.50	1390	4	Petrol	28
ARX	81.00	1781	4	Petrol	113
ARZ	81.00	1781	4	Petrol	110
AS	85.50	1584	B4	Petrol	163
ASF	67.10	999	4	Petrol	2
ASU	82.50	1984	4	Petrol	151
ASV	79.50	1896	4	Diesel	80
ASW	67.10	999	4	Petrol	2
ASX	79.50	1896	4	Diesel	77
ASY	79.50	1896	4	Diesel	76
ASZ	79.50	1896	4	Diesel	83
ATD	79.50	1896	4	Diesel	82
ATE	67.10	999	4	Petrol	2
ATF	82.50	1984	4	Petrol	152
ATJ	79.50	1896	4	Diesel	82
ATL	79.50	1422	3	Diesel	69
ATM	82.50	1984	4	Petrol	153
ATN	76.50	1598	4	Petrol	43
ATQ	82.50	2771	V6	Petrol	159
ATU	82.50	1984	4	Petrol	149
ATW	81.00	1781	4	Petrol	114
ATX	82.50	2771	V6	Petrol	159
AUA	76.50	1390	4	Petrol	26
AUB	76.50	1390	4	Petrol	26
AUC	67.10	999	4	Petrol	2
AUD	76.50	1390	4	Petrol	26
AUE	81.00	2792	VR6	Petrol	131
AUF	81.00	2461	5	Diesel	137
AUM	81.00	1781	4	Petrol	113
AUQ	81.00	1781	4	Petrol	113
AUR	81.00	1595	4	Petrol	93
AUS	76.50	1598	4	Petrol	44
AUY	79.50	1896	4	Diesel	82
AUZ	82.50	1984	4	Petrol	149
AVA	82.50	1984	4	Petrol	151
AVB	79.50	1896	4	Diesel	82
AVC	81.00	1781	4	Petrol	110
AVF	79.50	1896	4	Diesel	84
AVG	79.50	1896	4	Diesel	78
AVH	82.50	1984	4	Petrol	154
AVM (Euro 3)	79.50	1896	4	Diesel	77
AVQ	79.50	1896	4	Diesel	85
AVR	81.00	2461	5	Diesel	137
AVT	81.00	2461	5	Petrol	129
AVU	81.00	1595	4	Petrol	95
AVY	76.50	1598	4	Petrol	44
AWB	81.00	1595	4	Petrol	95
AWC	81.00	1781	4	Petrol	110
AWD	81.00	1781	4	Petrol	115
AWF	82.50	1984	4	Petrol	149
AWG	82.50	1984	4	Petrol	149

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

AWH	81.00	1595	4	Petrol	93
AWL	81.00	1781	4	Petrol	113
AWM	81.00	1781	4	Petrol	113
AWP	81.00	1781	4	Petrol	113
AWT	81.00	1781	4	Petrol	113
AWU	81.00	1781	4	Petrol	113
AWV	81.00	1781	4	Petrol	113
AWW	81.00	1781	4	Petrol	116
AWX	79.50	1896	4	Diesel	84
AWY	76.50	1198	3	Petrol	22
AXA	82.50	1984	4	Petrol	155
AXB	79.50	1896	4	Diesel	83
AXC	79.50	1896	4	Diesel	83
AXD	81.00	2461	5	Diesel	139
AXE	81.00	2461	5	Diesel	139
AXG	81.00	2461	5	Diesel	137
AXJ	84.00	3189	VR6	Petrol	161
AXL	81.00	2461	5	Diesel	137
AXP	76.50	1390	4	Petrol	26
AXR	79.50	1896	4	Diesel	85
AXU	76.50	1390	4	Petrol	30
AXW	82.50	1984	4	Petrol	150
AXX	82.50	1984	4	Petrol	150
AXZ	86.00	3168	VR6	Petrol	164
AYC	81.00	2461	5	Diesel	137
AYD	81.00	1595	4	Petrol	95
AYH	81.00	4921	V10	Diesel	141
AYL	81.00	2792	V6	Petrol	131
AYQ	79.50	1896	4	Diesel	76
AYT	84.00	3189	VR6	Petrol	161
AYY	81.00	2461	5	Diesel	137
AYZ	76.50	1191	3	Diesel	51
AZD	76.50	1598	4	Petrol	44
AZG	82.50	1984	4	Petrol	152
AZH	82.50	1984	4	Petrol	153
AZJ	82.50	1984	4	Petrol	153
AZM	82.50	1984	4	Petrol	153
AZN	67.10	999	4	Petrol	2
AZP	67.10	999	4	Petrol	2
AZQ	76.50	1198	3	Petrol	22
AZV	81.00	1968	4	Diesel	132
AZX	81.00	2324	VR5	Petrol	128
AZZ	84.00	3189	V6	Petrol	161
B	85.50	1584	B4	Petrol	163
BAA	84.00	3189	VR6	Petrol	161
BAC	81.00	2461	5	Diesel	139
BAD	76.50	1598	4	Petrol	42
BAG	76.50	1598	4	Petrol	42
BAH	76.50	1598	4	Petrol	42
BAU	78.30	2496	V6	Diesel	60
BAY	79.50	1422	3	Diesel	69
BBE	81.00	2461	5	Diesel	137
BBF	81.00	2461	5	Diesel	137
BBG	82.50	2771	V6	Petrol	159
BBM	76.50	1198	3	Petrol	22
BBR	81.00	2461	5	Diesel	137
BBU	81.00	1781	4	Petrol	117
BBX	82.50	1984	4	Petrol	153
BBY	76.50	1390	4	Petrol	26
BBZ	76.50	1390	4	Petrol	26



CCM

x



9

BCA	76.50	1390	4	Petrol	31
BCB	76.50	1598	4	Petrol	44
BCD	81.00	1595	4	Petrol	96
BCT	81.00	2461	5	Diesel	137
BCU	81.00	2461	5	Diesel	137
BCV	81.00	2461	5	Diesel	137
BDC	82.50	1984	4	Petrol	152
BDE	81.00	2792	V6	Petrol	131
BDF	81.00	2792	V6	Petrol	131
BDG	78.30	2496	V6	Diesel	60
BDH	78.30	2496	V6	Diesel	60
BDJ	81.00	1968	4	Diesel	133
BDK	81.00	1968	4	Diesel	133
BDL	84.00	3189	VR6	Petrol	161
BE	76.50	1588	4	Diesel	55
BEE	81.00	1968	4	Diesel	134
BEH	82.50	1984	4	Petrol	152
BEJ	82.50	1984	4	Petrol	152
BEQ	79.50	1896	4	Diesel	77
BER	82.50	1984	4	Petrol	152
BEU	79.50	1896	4	Diesel	77
BEV	82.50	1984	4	Petrol	152
BEW	79.50	1896	4	Diesel	85
BFH	84.00	3189	VR6	Petrol	161
BFQ	81.00	1595	4	Petrol	95
BFS	81.00	1595	4	Petrol	95
BGD	82.50	1984	4	Petrol	152
BGL	79.50	1896	4	Diesel	86
BGM (Euro 3)	79.50	1896	4	Diesel	86
BGU (Euro 4)	81.00	1595	4	Petrol	95
BGW	81.00	1968	4	Diesel	134
BHK	89.00	3597	V6	Petrol	166
BHL	89.00	3597	V6	Petrol	166
BHP	82.50	1984	4	Petrol	152
BHW	81.00	1968	4	Diesel	134
BHY	82.50	1984	4	Petrol	154
BJA	76.50	1598	4	Petrol	45
BJB	79.50	1896	4	Diesel	85
BJC	79.50	1896	4	Diesel	77
BJJ	81.00	2461	5	Diesel	140
BJK	81.00	2461	5	Diesel	140
BJL	81.00	2461	5	Diesel	140
BJM	81.00	2461	5	Diesel	140
BJS	84.00	3189	VR6	Petrol	161
BJX	81.00	1781	4	Petrol	113
BKC	79.50	1896	4	Diesel	85
BKD	81.00	1968	4	Diesel	132
BKF	81.00	1781	4	Petrol	113
BKG	76.50	1390	4	Petrol	32
BKJ	84.00	3189	V6	Petrol	161
BKK	84.00	3189	V6	Petrol	161
BKL	84.00	3189	VR6	Petrol	161
BKP	81.00	1968	4	Diesel	132
BKR	76.50	1390	4	Petrol	33
BKU	81.00	1781	4	Petrol	109
BKY	76.50	1390	4	Petrol	26
BLE	81.00	4921	V10	Diesel	141
BLF	76.50	1598	4	Petrol	42
BLG	76.50	1390	4	Petrol	34
BLH	76.50	1598	4	Petrol	45

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM

x



9

BLJ	81.00	2461	5	Diesel	139
BLK	81.00	2461	5	Diesel	139
BLM	76.50	1390	4	Petrol	29
BLN	76.50	1390	4	Petrol	29
BLP	76.50	1598	4	Petrol	42
BLR	82.50	1984	4	Petrol	150
BLS	79.50	1896	4	Diesel	85
BLT	79.50	1896	4	Diesel	87
BLV	89.00	3580	VR6	Petrol	165
BLX	82.50	1984	4	Petrol	150
BLY	82.50	1984	4	Petrol	150
BMA	81.00	1968	4	Diesel	132
BMD	76.50	1198	3	Petrol	22
BME	76.50	1198	3	Petrol	22
BMG	76.50	1390	4	Petrol	35
BML	84.00	3189	VR6	Petrol	161
BMM	81.00	1968	4	Diesel	135
BMN	81.00	1968	4	Diesel	132
BMP	81.00	1968	4	Diesel	135
BMR	81.00	1968	4	Diesel	132
BMS	79.50	1422	3	Diesel	69
BMT	79.50	1896	4	Diesel	85
BMV	84.00	3189	VR6	Petrol	161
BMX	84.00	3189	VR6	Petrol	161
BMY	76.50	1390	4	Petrol	34
BNL	82.50	1984	4	Petrol	146
BNM	79.50	1422	3	Diesel	69
BNV	79.50	1422	3	Diesel	69
BNW	67.10	999	4	Petrol	3
BNY	81.00	1781	4	Petrol	118
BNZ	81.00	2461	5	Diesel	139
BPA	76.50	1598	4	Petrol	45
BPC	81.00	2461	5	Diesel	139
BPD	81.00	2461	5	Diesel	139
BPE	81.00	2461	5	Diesel	139
BPF	84.00	3189	VR6	Petrol	161
BPY	82.50	1984	4	Petrol	150
BPZ	79.50	1896	4	Diesel	83
BRJ	84.00	3189	VR6	Petrol	161
BRK	84.00	3189	VR6	Petrol	161
BRM	79.50	1896	4	Diesel	88
BRR	79.50	1896	4	Diesel	83
BRS	79.50	1896	4	Diesel	83
BRT	81.00	1968	4	Diesel	135
BRU	79.50	1896	4	Diesel	85
BSE (Euro 4/5)	81.00	1595	4	Petrol	95
BSF (Euro 2)	81.00	1595	4	Petrol	95
BST	81.00	1968	4	Diesel	133
BSU	79.50	1896	4	Diesel	83
BSW	79.50	1896	4	Diesel	82
BSX	82.50	1984	4	Petrol	152
BTB	79.50	1896	4	Diesel	83
BTJ	76.50	1390	4	Petrol	32
BTS	76.50	1598	4	Petrol	42
BUB	84.00	3189	VR6	Petrol	161
BUD	76.50	1390	4	Petrol	29
BUK	79.50	1896	4	Diesel	83
BUZ	81.00	1968	4	Diesel	132
BVD	81.00	1968	4	Diesel	132
BVE	81.00	1968	4	Diesel	132



CCM

x



9

BVH	81.00	1968	4	Diesel	135
BVK	79.50	1896	4	Diesel	83
BVX	82.50	1984	4	Petrol	150
BVY	82.50	1984	4	Petrol	150
BVZ	82.50	1984	4	Petrol	150
BWA	82.50	1984	4	Petrol	150
BWB	79.50	1422	3	Diesel	69
BWK	76.50	1390	4	Petrol	29
BWS	89.00	3597	VR6	Petrol	166
BWV	81.00	1968	4	Diesel	132
BXE	79.50	1896	4	Diesel	85
BXF	79.50	1896	4	Diesel	85
BXJ	79.50	1896	4	Diesel	85
BXT	79.50	1896	4	Diesel	77
BZG	76.50	1198	3	Petrol	22
CAAA (Euro 5)	81.00	1968	4	Diesel	132
CAAB (Euro 5)	81.00	1968	4	Diesel	132
CAAC (Euro 5)	81.00	1968	4	Diesel	132
CAAD	81.00	1968	4	Diesel	132
CAAE	81.00	1968	4	Diesel	132
CAVA	76.50	1390	4	Petrol	29
CAVB	76.50	1390	4	Petrol	29
CAVC	76.50	1390	4	Petrol	29
CAVD	76.50	1390	4	Petrol	29
CAVE	76.50	1390	4	Petrol	29
CAXA (Euro 5)	76.50	1390	4	Petrol	29
CAYA	79.50	1598	4	Diesel	70
CAYB	79.50	1598	4	Diesel	70
CAYC	79.50	1598	4	Diesel	70
CAYD	79.50	1598	4	Diesel	70
CAYE	79.50	1598	4	Diesel	70
CBAA	81.00	1968	4	Diesel	132
CBAB	81.00	1968	4	Diesel	132
CBAC	81.00	1968	4	Diesel	132
CBBA	81.00	1968	4	Diesel	132
CBBB	81.00	1968	4	Diesel	132
CBDA	81.00	1968	4	Diesel	132
CBDB	81.00	1968	4	Diesel	132
CBDC	81.00	1968	4	Diesel	132
CBEA	81.00	1968	4	Diesel	132
CBHA	81.00	1968	4	Diesel	135
CBJB	81.00	1968	4	Diesel	135
CBKA	81.00	1968	4	Diesel	135
CBPA	82.50	1984	4	Petrol	152
CBR	84.00	3189	VR6	Petrol	161
CBRA	84.00	3189	VR6	Petrol	161
CBWA	81.00	4921	V10	Diesel	141
CBZA	71.00	1197	4	Petrol	6
CBZB	71.00	1197	4	Petrol	6
CBZC	71.00	1197	4	Petrol	6
CCHA	81.00	1968	4	Diesel	132
CCHB	81.00	1968	4	Diesel	132
CCNA	67.10	999	4	Petrol	3
CCRA	76.50	1598	4	Petrol	46
CCSA (Euro 4/5)	81.00	1595	4	Petrol	95
CDBA	81.00	1968	4	Diesel	132
CDCA	81.00	1968	4	Diesel	132
CDDA	76.50	1390	4	Petrol	34
CDGA	76.50	1390	4	Petrol	34
CEBA	81.00	2461	5	Diesel	140

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

CEBB	81.00	2461	5	Diesel	140
CECA	81.00	2461	5	Diesel	140
CECB	81.00	2461	5	Diesel	140
CEEA	76.50	1198	3	Petrol	22
CEGA	81.00	1968	4	Diesel	132
CENA	82.50	1984	4	Petrol	146
CFBA	76.50	1390	4	Petrol	35
CFCA (Euro 5)	81.00	1968	4	Diesel	132
CFEA	82.50	1984	4	Petrol	152
CFFA	81.00	1968	4	Diesel	132
CFFB	81.00	1968	4	Diesel	132
CFFD	81.00	1968	4	Diesel	132
CFFE	81.00	1968	4	Diesel	132
CFGB	81.00	1968	4	Diesel	132
CFGC	81.00	1968	4	Diesel	132
CFHB	81.00	1968	4	Diesel	132
CFHC	81.00	1968	4	Diesel	132
CFHE	81.00	1968	4	Diesel	132
CFHF	81.00	1968	4	Diesel	132
CFJA	81.00	1968	4	Diesel	132
CFJB	81.00	1968	4	Diesel	132
CFLA	84.00	3189	V6	Petrol	161
CFNA (Euro 4)	76.50	1598	4	Petrol	42
CFNB (Euro 4)	76.50	1598	4	Petrol	42
CFPA (Euro 4)	82.50	1984	4	Petrol	146
CFWA	79.50	1199	3	Diesel	68
CFZA	76.50	1598	4	Petrol	46
CGGA	76.50	1390	4	Petrol	29
CGGB	76.50	1390	4	Petrol	29
CGPA	76.50	1198	3	Petrol	22
CGPB	76.50	1198	3	Petrol	22
CHFA	76.50	1198	3	Petrol	22
CHFB (Euro 4)	76.50	1198	3	Petrol	22
CHGA	81.00	1595	4	Petrol	95
CHPA (Euro 5)	74.50	1395	4	Petrol	9
CHPB (Euro 6)	74.50	1395	4	Petrol	9
CHZA	74.50	999	3	Petrol	8
CHZB (Euro 6)	74.50	999	3	Petrol	8
CHZC (Euro 6)	74.50	999	3	Petrol	8
CHZD	74.50	999	3	Petrol	8
CHZG	74.50	999	3	Petrol	8
CHZJ	74.50	999	3	Petrol	8
CHZK	74.50	999	3	Petrol	8
CHZL	74.50	999	3	Petrol	8
CJAA	81.00	1968	4	Diesel	132
CJDA (Euro 5)	81.00	1968	4	Diesel	136
CJDD (Euro 5)	81.00	1968	4	Diesel	136
CK	76.50	1471	4	Diesel	52
CKFC (Euro 5)	81.00	1968	4	Diesel	132
CKJA	82.50	1984	4	Petrol	152
CKMA	76.50	1390	4	Petrol	29
CKRA	81.00	1968	4	Diesel	132
CKTB	81.00	1968	4	Diesel	132
CKTC	81.00	1968	4	Diesel	132
CKUB	81.00	1968	4	Diesel	132
CKUC	81.00	1968	4	Diesel	132
CKYA	76.50	1198	3	Petrol	22
CLCA	81.00	1968	4	Diesel	132
CLCB	81.00	1968	4	Diesel	132
CLHA (Euro 5)	79.50	1598	4	Diesel	71



CCM



9

CLHB (Euro 5)	79.50	1598	4	Diesel	71
CLJA	81.00	1968	4	Diesel	132
CLLA	81.00	1968	4	Diesel	132
CLNA	79.50	1598	4	Diesel	70
CLPA	76.50	1390	4	Petrol	35
CMAA	76.50	1390	4	Petrol	35
CMBA (Euro 5)	74.50	1395	4	Petrol	9
CMSB (Euro 4)	76.50	1390	4	Petrol	32
CMXA (Euro 5)	81.00	1595	4	Petrol	95
CNBA	76.50	1390	4	Petrol	35
CNEA	81.00	1968	4	Diesel	132
CNFA	81.00	1968	4	Diesel	132
CNFB	81.00	1968	4	Diesel	132
CNKA	76.50	1598	4	Petrol	42
CNLA	74.50	1395	4	Petrol	9
CNWA	76.50	1390	4	Petrol	29
CNWB	76.50	1390	4	Petrol	29
CNXA	76.50	1598	4	Petrol	47
CNXC	76.50	1598	4	Petrol	47
CP	76.50	2383	6	Diesel	57
CPTA (Euro 5)	74.50	1395	4	Petrol	9
CPVA (Euro 5)	74.50	1395	4	Petrol	9
CPVB (Euro 6)	74.50	1395	4	Petrol	9
CPWA	74.50	1395	4	Petrol	9
CPYA (Euro 3)	81.00	1968	4	Diesel	136
CPYB (Euro 3)	81.00	1968	4	Diesel	136
CPYC (Euro 3)	81.00	1968	4	Diesel	136
CPYD (Euro 3)	81.00	1968	4	Diesel	136
CPYE (Euro 3)	81.00	1968	4	Diesel	136
CPYF (Euro 3)	81.00	1968	4	Diesel	136
CPYG (Euro 3)	81.00	1968	4	Diesel	136
CR	76.50	1588	4	Diesel	56
CRBB	81.00	1968	4	Diesel	132
CRBC (Euro 5)	81.00	1968	4	Diesel	132
CRFC (Euro 5)	81.00	1968	4	Diesel	132
CRFD (Euro 5)	81.00	1968	4	Diesel	136
CRFZ (Euro 4)	81.00	1968	4	Diesel	132
CRGA (Euro 5)	81.00	1968	4	Diesel	136
CRGB (Euro 4)	81.00	1968	4	Diesel	136
CRJA	74.50	1395	4	Petrol	9
CRKA (Euro 6)	79.50	1598	4	Diesel	71
CRKB (Euro 5/6)	79.50	1598	4	Diesel	71
CRLB (Euro 6)	81.00	1968	4	Diesel	132
CRLD (Euro 6)	81.00	1968	4	Diesel	136
CRMB (Euro 6)	81.00	1968	4	Diesel	132
CRUA	81.00	1968	4	Diesel	132
CRVA (Euro 5)	81.00	1968	4	Diesel	132
CRVC (Euro 5)	81.00	1968	4	Diesel	132
CS	76.50	1588	4	Diesel	56
CSHA	81.00	1968	4	Diesel	132
CSLA	81.00	1968	4	Diesel	132
CSLB	81.00	1968	4	Diesel	132
CSLC	81.00	1968	4	Diesel	136
CSNA	81.00	1968	4	Diesel	132
CTHA	76.50	1390	4	Petrol	32
CTHB	76.50	1390	4	Petrol	34
CTHC	76.50	1390	4	Petrol	34
CTHD	76.50	1390	4	Petrol	32
CTHE	76.50	1390	4	Petrol	29
CTKA	76.50	1390	4	Petrol	32

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

CUAA	81.00	1968	4	Diesel	132
CUKB (Euro 6)	74.50	1395	4	Petrol	9
CUKC (Euro 6)	74.50	1395	4	Petrol	9
CUNA (Euro 6)	81.00	1968	4	Diesel	132
CUPA	81.00	1968	4	Diesel	132
CUUA	81.00	1968	4	Diesel	132
CUUB	81.00	1968	4	Diesel	136
CUUC	81.00	1968	4	Diesel	132
CUUD	81.00	1968	4	Diesel	132
CUUE	81.00	1968	4	Diesel	132
CUUF	81.00	1968	4	Diesel	132
CUVA (Euro 6)	81.00	1968	4	Diesel	136
CUVC (Euro 6)	81.00	1968	4	Diesel	132
CUVE (Euro 6)	81.00	1968	4	Diesel	136
CUWA (Euro 6)	81.00	1968	4	Diesel	132
CUXA	81.00	1968	4	Diesel	136
CVCA	81.00	1968	4	Diesel	132
CWLA	74.50	1395	4	Petrol	9
CWVA (Euro 5)	76.50	1598	4	Petrol	48
CWVB (Euro 5)	76.50	1598	4	Petrol	48
CXEB (Euro 6)	81.00	1968	4	Diesel	132
CXFA (Euro 6)	81.00	1968	4	Diesel	132
CXGA (Euro 6)	81.00	1968	4	Diesel	132
CXGB (Euro 6)	81.00	1968	4	Diesel	132
CXGD (Euro 6)	81.00	1968	4	Diesel	132
CXHA (Euro 6)	81.00	1968	4	Diesel	132
CXHB (Euro 6)	81.00	1968	4	Diesel	136
CXHC (Euro 6)	81.00	1968	4	Diesel	132
CXSA (Euro 5)	74.50	1395	4	Petrol	9
CXSB (Euro 6)	74.50	1395	4	Petrol	9
CXXA (Euro 6)	79.50	1598	4	Diesel	71
CXXB (Euro 6)	79.50	1598	4	Diesel	71
CY	76.50	1588	4	Diesel	56
CYKB (Euro 5)	81.00	1968	4	Diesel	136
CYKC (Euro 5)	81.00	1968	4	Diesel	136
CZ	85.50	1584	B4	Petrol	163
CZCA (Euro 6)	74.50	1395	4	Petrol	9
CZDA (Euro 6)	74.50	1395	4	Petrol	9
CZDB	74.50	1395	4	Petrol	9
CZDC	74.50	1395	4	Petrol	9
CZDD	74.50	1395	4	Petrol	9
CZEA (Euro 6)	74.50	1395	4	Petrol	9
CZTA	74.50	1395	4	Petrol	9
D	77.00	1192	B4	Petrol	58
DACA (Euro 6)	74.50	1495	4	Petrol	10
DADA (Euro 6)	74.50	1495	4	Petrol	10
DASA	81.00	1968	4	Diesel	132
DASB	81.00	1968	4	Diesel	132
DASC (Euro 5)	81.00	1968	4	Diesel	132
DAUA	81.00	1968	4	Diesel	132
DAUB	81.00	1968	4	Diesel	132
DAVA	81.00	1968	4	Diesel	132
DAWA	81.00	1968	4	Diesel	136
DBGA (Euro 5)	81.00	1968	4	Diesel	136
DBGB	81.00	1968	4	Diesel	132
DBGC (Euro 5)	81.00	1968	4	Diesel	136
DBKA (Euro 6)	79.50	1598	4	Diesel	71
DBYA (Euro 6)	74.50	999	3	Petrol	8
DCXA	79.50	1598	4	Diesel	72
DCYA (Euro 6)	81.00	1968	4	Diesel	136



CCM

x



9

DCYB (Euro 6)	81.00	1968	4	Diesel	136
DCZA	79.50	1598	4	Diesel	71
DDAA	81.00	1968	4	Diesel	132
DDMA (Euro 6)	81.00	1968	4	Diesel	132
DDR	82.50	1984	4	Petrol	156
DDYA (Euro 6)	79.50	1598	4	Diesel	71
DDYB (Euro 6)	79.50	1598	4	Diesel	71
DEJA (Euro 6)	81.00	1968	4	Diesel	136
DEJB (Euro 6)	81.00	1968	4	Diesel	136
DEKA	81.00	1968	4	Diesel	136
DELA	81.00	1968	4	Diesel	132
DF	94.00	1913	B4	Petrol	168
DFCA	81.00	1968	4	Diesel	132
DFDA	81.00	1968	4	Diesel	132
DFEA (Euro 6)	81.00	1968	4	Diesel	132
DFEB (Euro 6)	81.00	1968	4	Diesel	136
DFFA (Euro 6)	81.00	1968	4	Diesel	132
DFGA (Euro 6)	81.00	1968	4	Diesel	136
DFGB (Euro 6)	81.00	1968	4	Diesel	136
DFGC (Euro 6)	81.00	1968	4	Diesel	136
DFHA (Euro 6)	81.00	1968	4	Diesel	136
DFLA (Euro 6)	81.00	1968	4	Diesel	136
DFLD (Euro 6)	81.00	1968	4	Diesel	136
DFMA (Euro 6)	81.00	1968	4	Diesel	136
DFSB	81.00	1968	4	Diesel	136
DFSC	81.00	1968	4	Diesel	136
DFSD	81.00	1968	4	Diesel	136
DFSE	81.00	1968	4	Diesel	136
DFSF	81.00	1968	4	Diesel	136
DFZA (Euro 6)	81.00	1968	4	Diesel	136
DG	94.00	1913	B4	Petrol	168
DGCA (Euro 6)	81.00	1968	4	Diesel	136
DGDA (Euro 6)	79.50	1598	4	Diesel	72
DGDB (Euro 6)	79.50	1598	4	Diesel	72
DGEA (Euro 6)	74.50	1395	4	Petrol	9
DGEB (Euro 6)	74.50	1395	4	Petrol	9
DGMA	81.00	1968	4	Diesel	132
DGTA (Euro 6)	79.50	1598	4	Diesel	71
DGTB (Euro 6)	79.50	1598	4	Diesel	71
DGTC (Euro 6)	79.50	1598	4	Diesel	71
DGTD (Euro 6)	79.50	1598	4	Diesel	71
DGTE (Euro 6)	79.50	1598	4	Diesel	71
DH	94.00	1913	B4	Petrol	168
DHFA (Euro 6)	74.50	1498	4	Petrol	11
DJ	94.00	2109	B4	Petrol	169
DJFA (Euro 6)	81.00	1968	4	Diesel	136
DJGA (Euro 6)	81.00	1968	4	Diesel	136
DJKA (Euro 6)	74.50	1395	4	Petrol	9
DKJA (Euro 6)	74.50	999	3	Petrol	8
DKLA	74.50	999	3	Petrol	8
DKLB (Euro 6)	74.50	999	3	Petrol	8
DKRF (Euro 6)	74.50	999	3	Petrol	8
DL	76.50	2384	6	Petrol	50
DPBA (Euro 6)	74.50	1495	4	Petrol	10
DPCA (Euro 6)	74.50	1495	4	Petrol	10
DS	81.00	1781	4	Petrol	119
DT	81.00	1595	4	Petrol	97
DTA	81.00	1595	4	Petrol	97
DV	76.50	2383	6	Diesel	57
DW	76.50	2383	6	Diesel	57

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك



CCM



9

DX	81.00	1781	4	Petrol	119
DZ	81.00	1781	4	Petrol	119
E	77.00	1285	B4	Petrol	59
EE	79.50	1588	4	Petrol	62
EF	79.50	1588	4	Petrol	62
EG	79.50	1588	4	Petrol	62
EH	79.50	1457	4	Petrol	61
EJ	79.50	1588	4	Petrol	62
EM	79.50	1588	4	Petrol	62
EN	79.50	1715	4	Petrol	63
EP	75.00	1297	4	Petrol	17
EU	75.00	1272	4	Petrol	16
EV	81.00	1781	4	Petrol	119
EW	81.00	1595	4	Petrol	98
EWA	81.00	1595	4	Petrol	98
EX	81.00	1781	4	Petrol	120
EZ	81.00	1595	4	Petrol	98
EZA	81.00	1595	4	Petrol	98
F	77.00	1285	B4	Petrol	59
FA	69.50	1093	4	Petrol	5
FB	76.50	1471	4	Petrol	36
FD	76.50	1471	4	Petrol	36
FF	76.50	1471	4	Petrol	36
FH	76.50	1471	4	Petrol	36
FJ	69.50	1093	4	Petrol	5
FK	76.50	1471	4	Petrol	36
FN	79.50	1588	4	Petrol	62
FP	79.50	1588	4	Petrol	62
FR	79.50	1588	4	Petrol	62
FS	79.50	1588	4	Petrol	62
FT	79.50	1588	4	Petrol	62
FV	79.50	1588	4	Petrol	62
FY	75.00	1272	4	Petrol	14
FZ	75.00	1272	4	Petrol	14
GF	75.00	1272	4	Petrol	14
GG	69.50	1093	4	Petrol	5
GH	79.50	1457	4	Petrol	61
GK	75.00	1272	4	Petrol	15
GL	75.00	1043	4	Petrol	13
GN	75.00	1043	4	Petrol	13
GS	75.00	1272	4	Petrol	14
GT	75.00	1272	4	Petrol	14
GU	81.00	1781	4	Petrol	120
GW	94.00	1913	B4	Petrol	168
GX	81.00	1781	4	Petrol	119
GZ	81.00	1781	4	Petrol	104
H	83.00	1493	B4	Petrol	160
HA	69.50	895	4	Petrol	4
HB	69.50	1093	4	Petrol	5
HC	69.50	1093	4	Petrol	5
HD	69.50	1093	4	Petrol	5
HE	64.50	771	4	Petrol	1
HH	75.00	1272	4	Petrol	14
HJ	75.00	1272	4	Petrol	14
HK	75.00	1272	4	Petrol	14
HM	81.00	1595	4	Petrol	97
HN	81.00	1595	4	Petrol	97
HP	81.00	1994	5	Petrol	126
HS	76.50	2384	6	Petrol	50
HT	81.00	1781	4	Petrol	104



CCM

x



9

HV	81.00	1781	4	Petrol	104
HW	75.00	1272	4	Petrol	14
HY	81.00	2226	5	Petrol	127
HZ	75.00	1043	4	Petrol	12
JB	79.50	1457	4	Petrol	61
JF	79.50	1715	4	Petrol	64
JH	81.00	1781	4	Petrol	120
JJ	81.00	1781	4	Petrol	119
JK	76.50	1588	4	Diesel	56
JN	81.00	1781	4	Petrol	119
JP	76.50	1588	4	Diesel	56
JR	76.50	1588	4	Diesel	53
JS	81.00	1994	5	Petrol	126
JT	81.00	2226	5	Petrol	127
JU	81.00	1595	4	Petrol	97
JV	81.00	1781	4	Petrol	119
JX	76.50	1588	4	Diesel	53
KM	81.00	2226	5	Petrol	127
KR	81.00	1781	4	Petrol	120
KT	81.00	1781	4	Petrol	121
KV	81.00	2226	5	Petrol	127
KX	81.00	2226	5	Petrol	127
KY	79.50	1715	4	Diesel	74
ME	76.50	1588	4	Diesel	53
MF	76.50	1588	4	Diesel	53
MH	75.00	1272	4	Petrol	14
MN	75.00	1272	4	Diesel	20
MV	94.00	2109	B4	Petrol	169
NU	75.00	1272	4	Petrol	14
NZ	75.00	1272	4	Petrol	14
P	85.50	1584	B4	Petrol	163
PB	81.00	1781	4	Petrol	119
PF	81.00	1781	4	Petrol	122
PG	81.00	1781	4	Petrol	122
PL	81.00	1781	4	Petrol	122
PN	81.00	1595	4	Petrol	99
PP	81.00	1595	4	Petrol	99
PY	75.00	1272	4	Petrol	14
RA	76.50	1588	4	Diesel	53
RD	81.00	1781	4	Petrol	123
RE	81.00	1595	4	Petrol	98
RF	81.00	1595	4	Petrol	98
RH	81.00	1781	4	Petrol	122
RL	81.00	1595	4	Petrol	97
RM	81.00	1781	4	Petrol	122
RP	81.00	1781	4	Petrol	107
RV	81.00	1781	4	Petrol	124
SB	76.50	1588	4	Diesel	53
SR	94.00	2109	B4	Petrol	169
SS	94.00	2109	B4	Petrol	169
U	85.50	1584	B4	Petrol	163
UNF	81.00	1595	4	Petrol	96
UP	81.00	1595	4	Petrol	100
UPD	81.00	1595	4	Petrol	96
UQ	82.50	1984	4	Petrol	157
UQD	82.50	1984	4	Petrol	157
UQG	82.50	1984	4	Petrol	157
UR	82.50	1984	4	Petrol	158
URA	82.50	1984	4	Petrol	158
WE	79.50	2144	5	Petrol	67

ENGINE INDEX

Motorverzeichnis • Index de moteur • Índice de Motor
 Indeks silnika • Модель двигателя • دليل المحرك

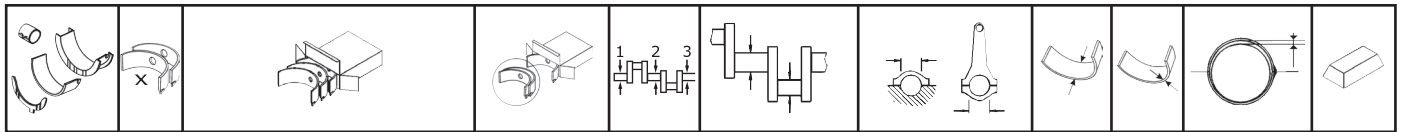


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9

WL	79.50	1715	4	Petrol	65
WN	79.50	1921	5	Petrol	66
WP	79.50	1588	4	Petrol	62
WT	79.50	1715	4	Petrol	64
WV	79.50	1588	4	Petrol	62
WY	79.50	1588	4	Petrol	62
WZ	79.50	1588	4	Petrol	62
YG	79.50	1588	4	Petrol	62
YH	79.50	1588	4	Petrol	62
YJ	76.50	1471	4	Petrol	36
YK	79.50	1588	4	Petrol	62
YN	79.50	1588	4	Petrol	62
YP	79.50	1588	4	Petrol	62
YS	79.50	1588	4	Petrol	62
YU	79.50	1588	4	Petrol	62
YY	79.50	1588	4	Petrol	62
ZA	75.00	1297	4	Petrol	18
ZB	76.50	1471	4	Petrol	36
ZC	76.50	1471	4	Petrol	36
ZF	75.00	1297	4	Petrol	18




1  **64.50**

HE 4cyl. **771cc** **25kW / 34PS** **Petrol** **TD16537**

POLO 0.8 09/75→09/81

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

2  **67.10**

AER	4cyl.	999cc	37kW / 50PS	Petrol	TD9519
AFR	4cyl.	999cc	51-56kW / 69-76PS	Petrol	TD32613
AFZ	4cyl.	999cc	42kW / 57PS	Petrol	TD34318
ALD	4cyl.	999cc	37kW / 50PS	Petrol	TD11468
ALL	4cyl.	999cc	37kW / 50PS	Petrol	TD10609
ANV	4cyl.	999cc	37kW / 50PS	Petrol	TD11469
AQZ	4cyl.	999cc	53kW / 72PS	Petrol	TD20806
ARA	4cyl.	999cc	43-58kW / 58-79PS	Petrol	TD20970
ASF	4cyl.	999cc	45kW / 60PS	Petrol	TD34317
ASW	4cyl.	999cc	82kW / 112PS	Petrol Turbo Intercooled	TD25196
ATE	4cyl.	999cc	37kW / 50PS	Petrol	TD22625
AUC	4cyl.	999cc	37kW / 50PS	Petrol	TD15491
AZN	4cyl.	999cc	40-48kW / 54-65PS	Petrol	TD25771
AZP	4cyl.	999cc	51-56kW / 69-76PS	Petrol	TD25197

FOX 1.0			08/03→12/09	PARATI III 1.0	08/02→
GOL II 1.0			01/01→05/06	POLO 1.0	05/99→05/02
GOL III 1.0			05/99→09/06	POLO III 50 1.0	09/96→10/99
GOL III 1.0 Turbo			06/00→07/04	POLO IV 1.0	02/03→10/03
GOL IV 1.0			09/05→05/10	VOYAGE 1.0	08/96→12/01

LUPU I 1.0 09/98→07/05											
BE/PL	4	01-3874/4	STD 0.25	01-3874		41.965/41.980	45.000/45.012	18.500	1.505	0.020/0.060	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
	2			A123/4	STD	04-3527		59.500	73.200		1.975
TW/A	2	A123/4	STD	04-3528		59.500	73.200		1.975		AL-LF

- ① 180° oil groove
- ① 180° Ölnut
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

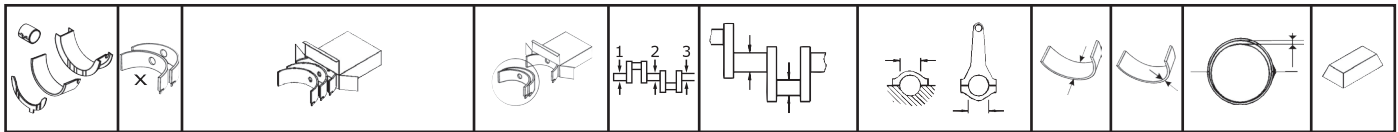
3  **67.10**

BNW 4cyl. **999cc** **50-53kW / 68-72PS** **Petrol** **TD25773**

CCNA 4cyl. **999cc** **51-56kW / 69-76PS** **Petrol** **TD20809**

GOL V 1.0 05/10→ VOYAGE 1.0 07/08→

MB/HL	5	H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200	1.975		AL-LF
	2			04-3528		59.500	73.200	1.975		AL-LF

1 180° oil groove
 1 180° Ölnut
 1 Rainure d'huile à 180°
 1 Ranura de aceite de 180°
 1 Scanalatura dell'olio a 180°

4 **69.50**

HA	4cyl.	895cc	29kW / 40PS	Petrol	TD4104
DERBY 0.9			02/77→09/81	POLO II 0.9	10/81→12/81
POLO 0.9			09/75→09/81		

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089		07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 Line machining recommended for all bushing to optimise clearance and alignment.
 1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 2 Fitting Position:Front
 2 Einbauseite:vorne
 2 Côté d'assemblage:avant
 2 Posición de montaje: Delantero
 2 Posizione di montaggio: anteriore
- 3 Fitting Position:Rear
 3 Einbauseite:hinten
 3 Côté d'assemblage:arrière
 3 Posición de montaje: Trasera
 3 Posizione di montaggio: posteriore

5 **69.50**

FA	4cyl.	1093cc	37kW / 50PS	Petrol	TD5001
FJ	4cyl.	1093cc	38kW / 52PS	Petrol	TD4082
GG	4cyl.	1093cc	37kW / 50PS	Petrol	TD4093
HB	4cyl.	1093cc	37kW / 50PS	Petrol	TD5008
HC	4cyl.	1093cc	44kW / 60PS	Petrol	TD5009
HD	4cyl.	1093cc	38kW / 52PS	Petrol	TD21345

DERBY 1.1			02/77→07/83	POLO 1.1	03/75→07/83
GOLF I 1.1			04/74→07/83	POLO II 1.1	10/81→09/89
JETTA I 1.1			08/79→02/84	SCIROCCO 1.1	04/74→07/79

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

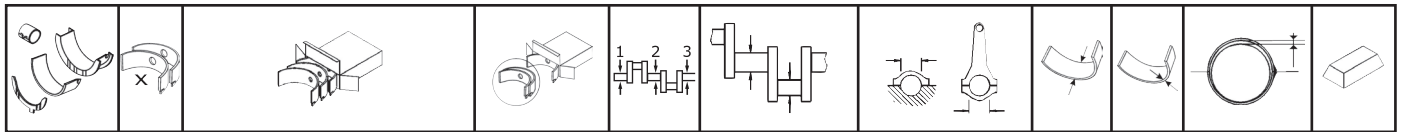
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089		07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 Line machining recommended for all bushing to optimise clearance and alignment.
 1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 2 Fitting Position:Front
 2 Einbauseite:vorne
 2 Côté d'assemblage:avant
 2 Posición de montaje: Delantero
 2 Posizione di montaggio: anteriore
- 3 Fitting Position:Rear
 3 Einbauseite:hinten
 3 Côté d'assemblage:arrière
 3 Posición de montaje: Trasera
 3 Posizione di montaggio: posteriore

6 **71.00**

CBZA	4cyl.	1197cc	63kW / 86PS	Petrol Turbo	TD24312
CBZB	4cyl.	1197cc	77kW / 105PS	Petrol Turbo	TD23520
CBZC	4cyl.	1197cc	66kW / 90PS	Petrol Turbo	TD25703

BEETLE 1.2 TSI			07/11→07/19	GOLF VAN VI 1.2 TSi	09/09→05/14
CADDY III Body/MPV 1.2 TSi			09/10→05/15	JETTA IV 1.2 TSi	10/10→12/17



CADDY III MPV 1.2 TSI				09/10→05/15		POLO 1.2 TSi				05/11→05/14	
GOLF VI 1.2 TSi				11/08→05/16		POLO 1.2 TSi BlueMotion				11/09→05/14	
GOLF VI 1.2 TSi				05/10→11/12		POLO V 1.2 TSi				11/09→	
GOLF VI 1.2 TSi BlueMotion				05/09→11/12		TOURAN 1.2 TSi				05/10→05/15	
GOLF PLUS 1.2 TSi				11/09→08/14		TOURAN VAN 1.2 TSi				05/10→05/15	
GOLF PLUS V 1.2 TSi				11/09→12/13		VENTO 1.2 TSi				01/10→	
BE/PL	4	01-4873/4	STD	01-4873		41.963/41.978	45.000/45.012	15.200	1.503	0.024/0.062	AL-LF
MB/HL	5	H1314/5	STD	02-4874	1-5	41.963/41.978	47.007/47.019	16.500	2.508		AL-LF
TW/A	2	A314/2	STD	04-4930			64.750/65.000		2.475		AL-LF

7 72.00

AHT		4cyl.	997cc	37kW / 50PS		Petrol				TD11467	
LUP0 I 1.0				10/98→05/00							
BE/PL	4	01-3874/4	STD 0.25	01-3874		41.965/41.980	45.000/45.012	18.500	1.505	0.020/0.060	AL-LF
MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

¹ 180° oil groove ¹ 180° Ölmut ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

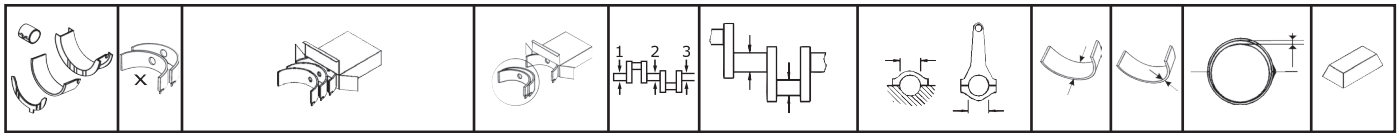
8 74.50

CHZA		3cyl.	999cc	66kW / 90PS		Petrol	Turbo			TD33442	
CHZB (Euro 6)		3cyl.	999cc	70kW / 95PS		Petrol	Turbo			TD30245	
CHZC (Euro 6)		3cyl.	999cc	81kW / 110PS		Petrol	Turbo			TD30266	
CHZD		3cyl.	999cc	85kW / 115PS		Petrol	Turbo Intercooled			TD31431	
CHZG		3cyl.	999cc	75kW / 102PS		Petrol	Turbo Intercooled			TD32528	
CHZJ		3cyl.	999cc	85kW / 115PS		Petrol	Turbo			TD34933	
CHZK		3cyl.	999cc	63kW / 86PS		Petrol	Turbo			TD34414	
CHZL		3cyl.	999cc	70kW / 95PS		Petrol	Turbo			TD34874	
DBYA (Euro 6)		3cyl.	999cc	66kW / 90PS		Petrol	Turbo			TD34951	
DKJA (Euro 6)		3cyl.	999cc	85kW / 115PS		Petrol	Turbo Intercooled			TD34950	
DKLA		3cyl.	999cc	70kW / 95PS		Petrol	Turbo			TD36992	
DKLB (Euro 6)		3cyl.	999cc	63kW / 86PS		Petrol	Turbo Intercooled			TD36356	
DKRF (Euro 6)		3cyl.	999cc	85kW / 115PS		Petrol	Turbo Intercooled			TD36358	
CADDY Body/MPV 1.0 TSi				11/15→		POLO V 1.0 TSi				11/14→	
CADDY IV Body/MPV 1.0 TSi				11/15→09/20		POLO VI 1.0 TGI				09/17→	
CADDY IV MPV 1.0 TSi				11/15→09/20		POLO VI 1.0 TSi				06/17→	
CADDY MPV 1.0 TSi				11/15→		POLO VIVO 1.0				11/17→	
GOLF VII 1.0 TSi				05/15→08/20		T-CROSS 1.0 TSi				12/18→	
LOAD UP 1.0 TSi BlueMotion				05/16→09/18		T-ROC 1.0 TSi				07/17→11/20	
POLO 1.0 TSi				11/14→		UP! 1.0 TSi				05/16→09/18	
BE/PL	1	71-5023 ¹	STD	71-5023		47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF

¹ Without locating lug ¹ Ohne Fixiermase ¹ Sans languette (de positionnement) ¹ Sin orejetas de localización ¹ Senza localizzare Notch

9 74.50

CHPA (Euro 5)		4cyl.	1395cc	103kW / 140PS		Petrol	Turbo Intercooled			TD27194
CHPB (Euro 6)		4cyl.	1395cc	110kW / 150PS		Petrol	Turbo Intercooled			TD27858
CMBA (Euro 5)		4cyl.	1395cc	90kW / 122PS		Petrol	Turbo Intercooled			TD27191
CNLA		4cyl.	1395cc	110kW / 150PS		Petrol	Turbo Intercooled			TD26572
CPTA (Euro 5)		4cyl.	1395cc	103kW / 140PS		Petrol	Turbo Intercooled			TD26902
CPVA (Euro 5)		4cyl.	1395cc	90kW / 122PS		Petrol	Turbo Intercooled			TD27201



CPVB (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD29247
CPWA	4cyl.	1395cc	81kW / 110PS	Petrol	Turbo	TD28099
CRJA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD26924
CUKB (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD29283
CUKC (Euro 6)	4cyl.	1395cc	115kW / 156PS	Petrol	Turbo Intercooled	TD31438
CWLA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo	TD34971
CXSA (Euro 5)	4cyl.	1395cc	90kW / 122PS	Petrol	Turbo Intercooled	TD27193
CXSB (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD27857
CZCA (Euro 6)	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo Intercooled	TD29248
CZDA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD29249
CZDB	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo	TD31024
CZDC	4cyl.	1395cc	96kW / 130PS	Petrol	Turbo	TD34492
CZDD	4cyl.	1395cc	92kW / 125PS	Petrol	Turbo	TD34787
CZEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD29242
CZTA	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo	TD32547
DGEA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD38605
DGEB (Euro 6)	4cyl.	1395cc	115kW / 156PS	Petrol	Turbo Intercooled	TD38604
DJKA (Euro 6)	4cyl.	1395cc	110kW / 150PS	Petrol	Turbo Intercooled	TD39193

A3 35 TFSI	08/21→	GOLF VAN VII 1.4 TSi BlueMotion	05/13→03/17
ARTEON 1.4 eHybrid	11/20→	JETTA IV 1.4 TSI	04/11→
ARTEON SHOOTING BRAKE 1.4 eHybrid	11/20→	JETTA VII 1.4 TSI	12/17→
BEETLE 1.4 TSI	12/14→07/19	MULTIVAN T7 1.4 e-Hybrid	08/21→
CADDY Body/MPV 1.4 TGI CNG	06/15→	PASSAT B8 1.4 GTE	06/15→
CADDY IV Body/MPV 1.4 TGI CNG	06/15→09/20	PASSAT B8 1.4 TSI	11/14→
CADDY IV MPV 1.4 TGI CNG	06/15→09/20	POLO 1.4 TSI	05/14→
CADDY MPV 1.4 TGI CNG	06/15→	POLO V 1.4 TSI	10/12→10/17
CC B7 1.4 TSI	05/15→12/16	POLO V 1.4 TSI	05/16→
GOLF VI 1.4 TSI	11/13→05/16	SCIROCCO III 1.4 TSI	11/13→11/17
GOLF VII 1.4 GTE	05/14→08/20	SHARAN 1.4 TSI	05/15→
GOLF VII 1.4 TGI CNG	06/13→07/18	TAOS 1.4 TSI	10/20→
GOLF VII 1.4 TSI	08/12→	TIGUAN 1.4 eHybrid	11/20→
GOLF VII 1.4 TSi BlueMotion	08/12→03/17	TIGUAN 1.4 TSI	05/15→
GOLF VIII 1.4 GTE Plug-in	07/20→	TIGUAN 1.4 TSi E100	07/21→
GOLF VIII 1.4 TSI	01/21→	TOURAN 1.4 TSI	05/15→
GOLF VIII 1.4 TSi eHybrid	07/20→	T-ROC 1.4 TSI	08/20→

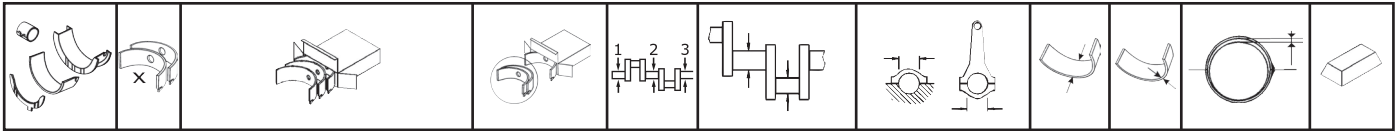
BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
<input type="checkbox"/> Without locating lug		<input type="checkbox"/> Ohne Fixiernase		<input type="checkbox"/> Sans languette (de positionnement)	<input type="checkbox"/> Sin orejetas de localización	<input type="checkbox"/> Senza localizzare Notch				

10  **74.50**

DACA (Euro 6)	4cyl.	1495cc	96kW / 131PS	Petrol	Turbo Intercooled	TD34887
DADA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD34524
DPBA (Euro 6)	4cyl.	1495cc	96kW / 131PS	Petrol	Turbo Intercooled	TD38454
DPCA (Euro 6)	4cyl.	1495cc	110kW / 150PS	Petrol	Turbo Intercooled	TD38450

ARTEON 1.5 TSI	11/17→	POLO VI 1.5 TSI	10/18→08/21
ARTEON SHOOTING BRAKE 1.5 TSi	08/20→	TAIGO 1.5 TSI	09/21→
GOLF VII 1.5 TSI	04/17→08/20	T-CROSS 1.5 TSI	01/20→
GOLF VIII 1.5 eTSI	11/20→	TIGUAN 1.5 TSI	09/18→
GOLF VIII 1.5 TSI	07/19→	TOURAN 1.5 TSI	11/18→
PASSAT B8 1.5 TSI	08/18→	T-ROC 1.5 TSI	11/17→

BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
<input type="checkbox"/> Without locating lug		<input type="checkbox"/> Ohne Fixiernase		<input type="checkbox"/> Sans languette (de positionnement)	<input type="checkbox"/> Sin orejetas de localización	<input type="checkbox"/> Senza localizzare Notch				



11 **74.50**

DHFA (Euro 6)	4cyl.	1498cc	96kW / 131PS	Petrol	Turbo Intercooled	TD37177				
CADDY V Body/MPV 1.5 TGI CNG			06/22→	GOLF VII 1.5 TGI		11/18→08/20				
CADDY V MPV 1.5 TGI CNG			06/22→	GOLF VIII 1.5 TGI		09/20→				
BE/PL	1	71-5023	STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF
① Without locating lug		① Ohne Fixiermase		① Sans languette (de positionnement)		① Sin orejetas de localización		① Senza localizzare Notch		

12 **75.00**

AAK	4cyl.	1043cc	33kW / 45PS	Petrol	TD4003						
AAU	4cyl.	1043cc	33kW / 45PS	Petrol	TD4971						
ACM	4cyl.	1043cc	33kW / 45PS	Petrol	TD4013						
AEV	4cyl.	1043cc	33kW / 45PS	Petrol	TD4021						
HZ	4cyl.	1043cc	33-37kW / 45-50PS	Petrol	TD5012						
GOLF II 1.0			08/85→10/91	POLO II 1.0	08/85→01/92						
POLO 1.0			08/85→12/99	POLO II 1.0 Cat	08/89→09/94						
POLO 1.0 Cat			08/89→09/94	POLO III 45 1.0	10/94→09/96						
POLO CLASSIC 1.0			01/85→09/94								
BE/PL	4	71-3276/4	STD	71-3276	41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC	
MB/HL	10	H026/5	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 360° oil groove
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① 360° Ölnut
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Rainure d'huile à 360°
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 360°
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 360°
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

13 **75.00**

GL	4cyl.	1043cc	29kW / 40PS	Petrol	TD5006						
GN	4cyl.	1043cc	33-37kW / 45-50PS	Petrol	TD4095						
DERBY 1.0			10/81→12/84	POLO CLASSIC 1.0	01/85→10/86						
GOLF II 1.0			11/83→08/85	POLO II 1.0	10/81→10/86						
POLO 1.0			05/82→10/86								
BE/PL	4	71-3276/4	STD	71-3276	41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC	
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

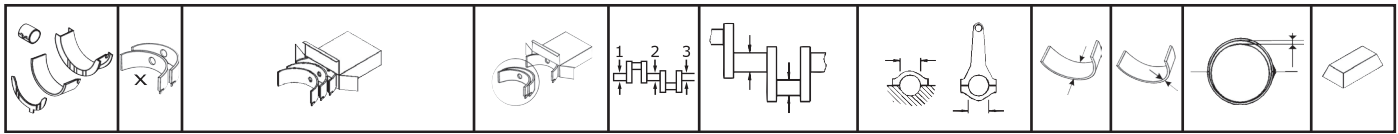
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

14 **75.00**

2G	4cyl.	1272cc	40kW / 54PS	Petrol	TD4964
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AAV	4cyl.	1272cc	40kW / 55PS	Petrol	TD5159
FY	4cyl.	1272cc	40kW / 55PS	Petrol	TD5002
FZ	4cyl.	1272cc	44kW / 60PS	Petrol	TD5003
GF	4cyl.	1272cc	44kW / 60PS	Petrol	TD4092
GS	4cyl.	1272cc	43kW / 58PS	Petrol	TD4096
GT	4cyl.	1272cc	43kW / 58PS	Petrol	TD4097
HH	4cyl.	1272cc	44kW / 60PS	Petrol	TD5010
HJ	4cyl.	1272cc	43kW / 58PS	Petrol	TD4105
HK	4cyl.	1272cc	40kW / 55PS	Petrol	TD5011
HW	4cyl.	1272cc	37kW / 50PS	Petrol	TD4113
MH	4cyl.	1272cc	40kW / 55PS	Petrol	TD4131
NU	4cyl.	1272cc	37kW / 50PS	Petrol	TD4135
NZ	4cyl.	1272cc	40kW / 55PS	Petrol	TD4136
PY	4cyl.	1272cc	83-85kW / 113-115PS	Petrol Supercharged	TD5023

DERBY 1.3			02/77→12/84			POL0 1.3			12/76→07/94
GOLF I 1.3			08/79→07/86			POL0 1.3 Cat			07/87→08/94
GOLF II 1.3			08/83→07/90			POL0 1.3 G40			01/87→09/94
GOLF II 1.3 Cat			06/86→12/92			POL0 CLASSIC 1.3			01/85→07/87
GOLF III 1.3			08/91→07/92			POL0 CLASSIC 1.3 Cat			07/87→09/94
JETTA I 1.3			08/79→02/84			POL0 II 1.3			10/81→07/88
JETTA II 1.3			01/84→06/87			POL0 II 1.3 Cat			07/87→09/94
JETTA II 1.3 Cat			06/87→12/91			SANTANA 1.3			08/81→07/83
PASSAT B1 1.3			05/73→07/80			SCIROCCO 1.3			08/79→07/84
PASSAT B2 1.3			08/80→07/86						

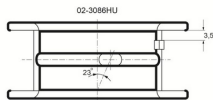
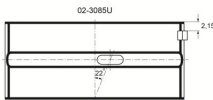
BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU

STD	25.000 - 25.040
0.25mm	25.100 - 25.140
0.50mm	25.100 - 25.140
0.75mm	25.100 - 25.140

10	H026/5	¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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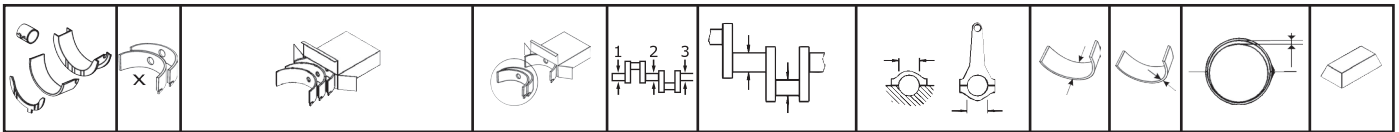


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1			07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000	

- ¹ 360° oil groove
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ 360° Ölnot
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Rainure d'huile à 360°
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Ranura de aceite de 360°
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Scanalatura dell'olio a 360°
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

15 **75.00**

3F	4cyl.	1272cc	55-57kW / 75-78PS	Petrol	TD4968
GK	4cyl.	1272cc	55kW / 75PS	Petrol	TD4094



DERBY 1.3	09/82→12/84	POLO II 1.3	09/82→08/94
POLO 1.3	09/82→09/94	POLO II 1.3 Cat	10/89→03/91
POLO 1.3 Cat	10/89→09/94		

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

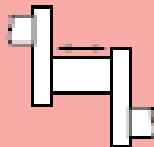
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	① ③	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

16 **75.00**

EU	4cyl.	1272cc	44kW / 60PS	Petrol	TD16428
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PASSAT B2 1.3	08/80→07/86										
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF



02-3086HU	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140
02-3086HL	STD	25.000 - 25.040
	0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140
	0.75mm	25.100 - 25.140

SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
BU	1	07-3088	① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	① ③	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

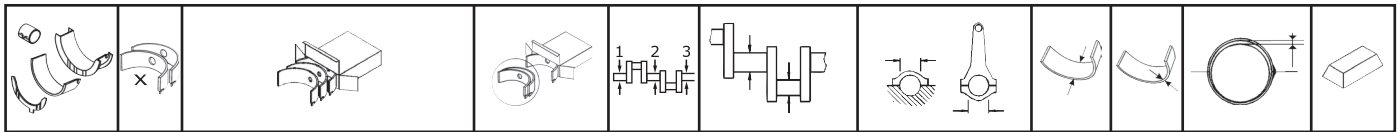
- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

17 **75.00**

EP	4cyl.	1297cc	44kW / 60PS	Petrol	TD5158
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CITI GOLF 1.3	01/81→12/84	PASSAT B2 1.3	08/80→07/86								
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
		→Eng.81D250000									
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
		Eng.81E000001→									

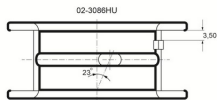
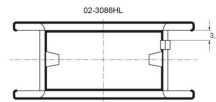
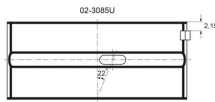




MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1			07-3089	07-3089		41.959/41.975	45.000/45.025	15.000	

- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position: Front
- 4 Fitting Position: Rear
- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite: vorne
- 4 Einbauseite: hinten
- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage: avant
- 4 Côté d'assemblage: arrière
- 1 Solamente para culatas reconcionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera
- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

18 **75.00**

ZA	4cyl.	1297cc	40kW / 55PS	Petrol	TD5036
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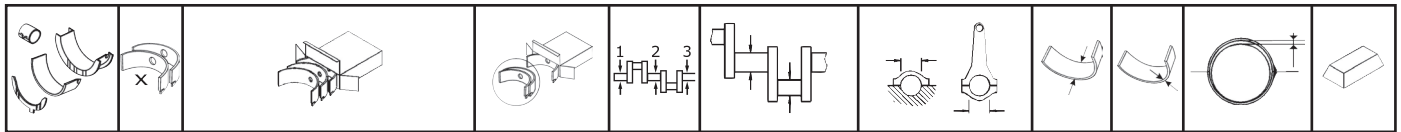
ZF	4cyl.	1297cc	44kW / 60PS	Petrol	TD5140
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PASSAT B1 1.3 05/73 → 01/78

BE/PL	1	71-3084	STD 0.25	71-3084	45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC		
MB/HL	3			H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5					02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1					02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1	02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF				

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
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BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For reworked cylinder heads only
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Nur für aufbereitete Zylinderköpfe
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

① Uniquement pour culasses réusinées
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Solamente para culatas reconicionadas
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Soltanto per testate rilavorate
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

19 **75.00**

ABD 4cyl. **1390cc** **40-44kW / 54-60PS** **Petrol** **TD4973**

GOLF III 1.4 08/91→04/99 VENTO 1.4 11/91→09/98

BE/PL	4	71-3276/4		STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	10	H026/5	①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2											
SE/PB	1	55-3277		SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 360° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear
- ① 360° Ölnot
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten
- ① Rainure d'huile à 360°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 360°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 360°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

20 **75.00**

MN 4cyl. **1272cc** **33kW / 44PS** **Diesel** **TD4132**

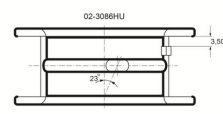
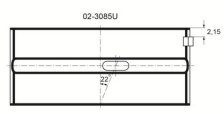
POLO 1.3 D 08/86→08/90 POLO II 1.3 D 08/86→07/90

POLO CLASSIC 1.3 D 08/86→12/88

BE/PL	4	71-3276/4		STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	8	H024/5		STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2					02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

10	H026/5	①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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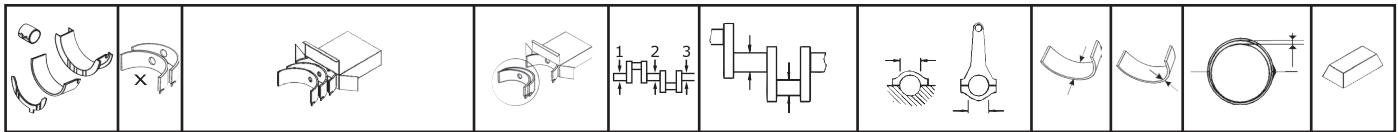


TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2											
SE/PB	1	55-3277		SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 360° oil groove
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear
- ① 360° Ölnot
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten
- ① Rainure d'huile à 360°
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière
- ① Ranura de aceite de 360°
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 360°
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

21 **75.00**

1W 4cyl. **1398cc** **35kW / 48PS** **Diesel** **TD4959**



POLO 1.4 D 08/90→09/94 POLO II 1.4 D 10/90→09/94

POLO CLASSIC 1.4 D 10/90→09/94

BE/PL	4	71-3276/4	STD	71-3276		41.965/41.980	45.000/45.016	18.000	1.505	0.020/0.066	EC
MB/HL	10	H026/5 ¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3277	SEMI	55-3277		20.000	23.000/23.025	24.000			BC
BU	1	07-3088 ² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ² ⁴	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ 360° oil groove
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ 360° Ölritze
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Rainure d'huile à 360°
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Ranura de aceite de 360°
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Scanalatura dell'olio a 360°
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

22 **76.50**

AWY	3cyl.	1198cc	40kW / 54PS	Petrol	TD16334
AZQ	3cyl.	1198cc	47kW / 64PS	Petrol	TD16333
BBM	3cyl.	1198cc	44kW / 60PS	Petrol	TD20142
BMD	3cyl.	1198cc	40kW / 54PS	Petrol	TD18155
BME	3cyl.	1198cc	47kW / 64PS	Petrol	TD18156
BZG	3cyl.	1198cc	51kW / 69PS	Petrol	TD20141
CEEA	3cyl.	1198cc	45kW / 61PS	Petrol	TD35301
CGPA	3cyl.	1198cc	51kW / 70PS	Petrol	TD23102
CGPB	3cyl.	1198cc	44kW / 60PS	Petrol	TD23100
CHFA	3cyl.	1198cc	44kW / 60PS	Petrol	TD23101
CHFB (Euro 4)	3cyl.	1198cc	40kW / 54PS	Petrol	TD24054
CKYA	3cyl.	1198cc	45kW / 61PS	Petrol	TD35302

FOX 1.2 04/05→12/11 POLO 1.2 BlueMotion 03/09→05/14

POLO 1.2 01/02→05/14 POLO V 1.2 06/09→

POLO 1.2 12V 10/01→11/09

MB/HL	4	H1343/4	STD 0.25	02-4981		47.976/47.997	55.000/55.015	18.500	3.514	0.027/0.057	AL-LF
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23 **76.50**

ADX	4cyl.	1296cc	40kW / 55PS	Petrol	TD4017
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POLO III 55 1.3 10/94→04/97

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	10	H026/5 ¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ 360° oil groove
- ¹ 360° Ölritze
- ¹ Rainure d'huile à 360°
- ¹ Ranura de aceite de 360°
- ¹ Scanalatura dell'olio a 360°

24 **76.50**

AEX	4cyl.	1390cc	40-44kW / 54-60PS	Petrol	TD4984
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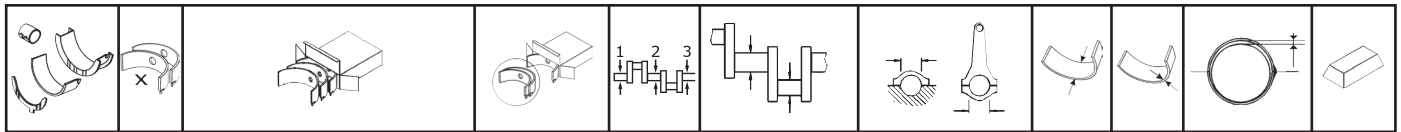
CADDY II Body/MPV 60 1.4 11/95→01/04 POLO III 55 1.4 08/95→10/99

CADDY II MPV 1.4 11/95→06/03 POLO III 60 1.4 07/95→10/99

GOLF III 1.4 08/91→04/99 POLO III CLASSIC 60 1.4 12/95→09/01

POLO 1.4 05/97→09/01 VENTO 1.4 11/91→09/98

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	10	H026/5 ¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



BU	1	07-3089	② ④	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
① 360° oil groove			① 360° Ölnot		① Rainure d'huile à 360°		① Ranura de aceite de 360°		① Scanalatura dell'olio a 360°		
② Line machining recommended for all bushing to optimise clearance and alignment.			② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.		② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.		② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
③ Fitting Position:Front			③ Einbauseite:vorne		③ Côté d'assemblage:avant		③ Posición de montaje: Delantero		③ Posizione di montaggio: anteriore		
④ Fitting Position:Rear			④ Einbauseite:hinten		④ Côté d'assemblage:arrière		④ Posición de montaje: Trasera		④ Posizione di montaggio: posteriore		

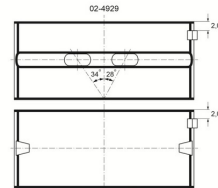
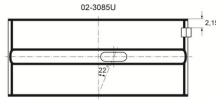
25

76.50

AFH	4cyl.	1390cc	74kW / 100PS	Petrol	TD4986					
POLO III 100 1.4 16V 04/96→10/99										
BE/PL	4	01-3867/4	STD 0.25	01-3867	47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
	4	71-3847/4 ①	STD	71-3847	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP



MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	→Eng.AFH030000		02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5 ②	STD 0.25 0.50	02-4929	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
		Eng.AFH030001→								

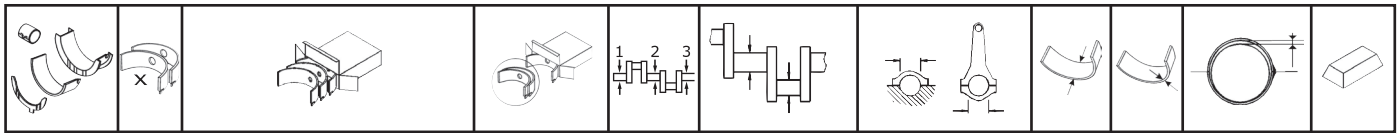


TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
① "SPUTTER" upper half bearing			① "SPUTTER" obere Lagerhälfte		① Demi-coussinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"	
② 180° oil groove			② 180° Ölnot		② Rainure d'huile à 180°		② Ranura de aceite de 180°		② Scanalatura dell'olio a 180°	

26

76.50

AFK	4cyl.	1390cc	74kW / 101PS	Petrol	TD12028
AHW	4cyl.	1390cc	55kW / 75PS	Petrol	TD9453
AKK	4cyl.	1390cc	44kW / 60PS	Petrol	TD13768
AKP	4cyl.	1390cc	40kW / 54PS	Petrol	TD14168
AKQ	4cyl.	1390cc	55kW / 75PS	Petrol	TD9454
APE	4cyl.	1390cc	55kW / 75PS	Petrol	TD13468
AQQ	4cyl.	1390cc	74kW / 101PS	Petrol	TD13469
AUA	4cyl.	1390cc	55kW / 75PS	Petrol	TD13771
AUB	4cyl.	1390cc	74kW / 101PS	Petrol	TD13772
AUD	4cyl.	1390cc	44kW / 60PS	Petrol	TD13770
AXP	4cyl.	1390cc	55kW / 75PS	Petrol	TD15474
BBY	4cyl.	1390cc	55kW / 75PS	Petrol	TD16335
BBZ	4cyl.	1390cc	74kW / 101PS	Petrol	TD16540
BKY	4cyl.	1390cc	55kW / 75PS	Petrol	TD18154
BORA 1.4 16V			09/01→05/05	LUP0 I 1.4	10/00→07/05
BORA I 1.4 16V			03/00→05/05	LUP0 I 1.4 16V	09/98→07/05
CADDY II Body/MPV 1.4			08/00→01/04	POLO 1.4	05/97→09/01
CADDY II Body/MPV 60 1.4			11/95→01/04	POLO 1.4 16V	10/99→05/08



CADDY II MPV 1.4	11/95→06/03	POLO III CLASSIC 60 1.4	12/95→09/01
CADDY II MPV 1.4 16V	08/00→01/04	POLO III CLASSIC 75 1.4 16V	10/99→09/01
GOLF IV 1.4 16V	10/97→06/06	POLO IV 1.4	11/02→04/12
GOLF VAN IV 1.4	05/00→06/06		

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H1325/5 ①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

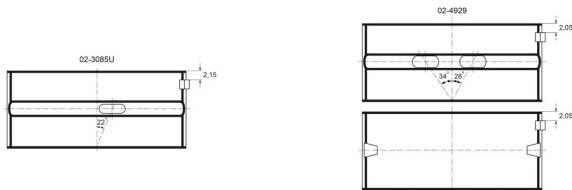
- ① 180° oil groove ① 180° Ölnut ① Rainure d'huile à 180° ① Ranura de aceite de 180° ① Scanalatura dell'olio a 180°
- ② Line machining recommended for all bushing to optimise clearance and alignment. ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Fitting Position:Front ③ Einbauseite:vorne ③ Côté d'assemblage:avant ③ Posición de montaje: Delantero ③ Posizione di montaggio: anteriore
- ④ Fitting Position:Rear ④ Einbauseite:hinten ④ Côté d'assemblage:arrière ④ Posición de montaje: Trasera ④ Posizione di montaggio: posteriore

27 **76.50**

AKV	4cyl.	1390cc	44kW / 60PS	Petrol	TD9688
ANX	4cyl.	1390cc	40kW / 54PS	Petrol	TD15613
APQ	4cyl.	1390cc	44kW / 60PS	Petrol	TD15614

CADDY II Body/MPV 60 1.4	11/95→01/04	POLO III 55 1.4	08/95→10/99
CADDY II MPV 1.4	11/95→06/03	POLO III 60 1.4	07/95→10/99
GOLF III 1.4	07/93→04/99	POLO III CLASSIC 54 1.4	01/98→08/99
POLO 1.4	05/97→09/01	POLO III CLASSIC 60 1.4	12/95→09/01

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	10	H026/5 ①	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5 ②	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF



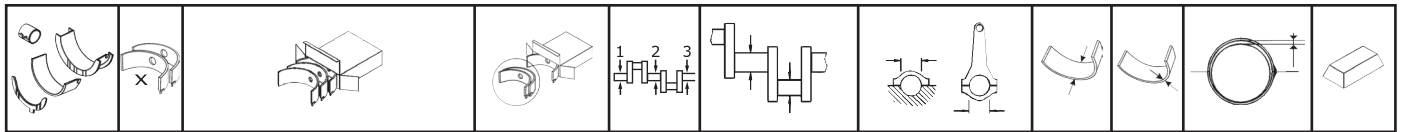
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 360° oil groove ① 360° Ölnut ① Rainure d'huile à 360° ① Ranura de aceite de 360° ① Scanalatura dell'olio a 360°
- ② 180° oil groove ② 180° Ölnut ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°
- ③ Line machining recommended for all bushing to optimise clearance and alignment. ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Fitting Position:Front ④ Einbauseite:vorne ④ Côté d'assemblage:avant ④ Posición de montaje: Delantero ④ Posizione di montaggio: anteriore
- ⑤ Fitting Position:Rear ⑤ Einbauseite:hinten ⑤ Côté d'assemblage:arrière ⑤ Posición de montaje: Trasera ⑤ Posizione di montaggio: posteriore

28 **76.50**

ANM	4cyl.	1390cc	74kW / 101PS	Petrol	TD13470
ARR	4cyl.	1390cc	77kW / 105PS	Petrol	TD15492

LUPU I 1.4 16V	08/99→07/05	LUPU I 1.4 FSI	02/01→07/05								
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ① ②	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



BU	1	07-3089	1 3	STD	07-3089	41.959/41.975	45.000/45.025	15.000		AL-LF
1 Line machining recommended for all bushing to optimise clearance and alignment.		1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.		1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.		1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
2 Fitting Position:Front		2 Einbauseite:vorne		2 Côté d'assemblage:avant		2 Posición de montaje: Delantero		2 Posizione di montaggio: anteriore		
3 Fitting Position:Rear		3 Einbauseite:hinten		3 Côté d'assemblage:arrière		3 Posición de montaje: Trasera		3 Posizione di montaggio: posteriore		

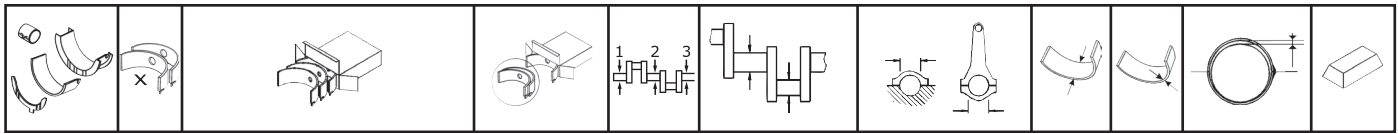
29  **76.50**

ANW	4cyl.	1390cc	44kW / 60PS	Petrol		TD15568
BLM	4cyl.	1390cc	61kW / 83PS	Petrol		TD21076
BLN	4cyl.	1390cc	66kW / 90PS	Petrol		TD18911
BUD	4cyl.	1390cc	59-60kW / 80-82PS	Petrol		TD18909
BWK	4cyl.	1390cc	110kW / 150PS	Petrol	Turbo Intercooled	TD20734
CAVA	4cyl.	1390cc	110kW / 150PS	Petrol	Turbo & Supercharged	TD22452
CAVB	4cyl.	1390cc	125kW / 170PS	Petrol	Turbo Intercooled	TD22173
CAVC	4cyl.	1390cc	103kW / 140PS	Petrol	Turbo Intercooled	TD22174
CAVD	4cyl.	1390cc	118kW / 160PS	Petrol	Turbo & Supercharged	TD20792
CAVE	4cyl.	1390cc	132kW / 180PS	Petrol	Turbo & Supercharged	TD24000
CAXA (Euro 5)	4cyl.	1390cc	90kW / 122PS	Petrol	Turbo Intercooled	TD20606
CGGA	4cyl.	1390cc	59kW / 80PS	Petrol		TD20791
CGGB	4cyl.	1390cc	63kW / 85PS	Petrol		TD23103
CKMA	4cyl.	1390cc	118kW / 160PS	Petrol	Turbo & Supercharged	TD25401
CNWA	4cyl.	1390cc	118kW / 160PS	Petrol	Turbo & Supercharged	TD24834
CNWB	4cyl.	1390cc	110kW / 150PS	Petrol	Turbo & Supercharged	TD27017
CTHE	4cyl.	1390cc	132kW / 180PS	Petrol	Turbo & Supercharged	TD27355

BEETLE 1.4 TSi		10/11→07/16	PASSAT B6 1.4 TSi	05/07→11/10
CADDY III Body/MPV 1.4		05/06→08/10	PASSAT B7 1.4 TSi	08/10→12/14
CADDY III MPV 1.4		05/06→08/10	PASSAT B7 1.4 TSi BlueMotion	08/10→12/14
CC B7 1.4 TSi		11/11→12/16	PASSAT CC B6 1.4 TSi	01/11→01/12
EOS 1.4 TSi		11/07→08/15	POLO 1.4	05/97→05/14
GOLF V 1.4		06/07→07/09	POLO 1.4 16V	05/06→11/09
GOLF V 1.4 16V		05/06→11/08	POLO 1.4 GTi	05/10→05/14
GOLF V 1.4 FSi		10/03→07/06	POLO III CLASSIC 60 1.4	12/95→09/01
GOLF V 1.4 TSi		05/07→07/09	POLO IV 1.4	01/03→12/10
GOLF VI 1.4		10/08→07/13	POLO V 1.4	03/09→05/14
GOLF VI 1.4 TSi		10/08→05/16	POLO V 1.4 GTi	05/10→
GOLF VI 1.4 TSi		10/08→11/12	SCIROCCO 1.4 TSi	06/08→05/14
GOLF VI TSi		10/08→11/12	SCIROCCO III 1.4 TSi	05/08→11/17
GOLF PLUS 1.4 TSi		01/09→08/14	SHARAN 1.4 TSi	05/10→
GOLF PLUS V 1.4 16V		05/06→12/13	SHARAN VAN 1.4 TSi	05/10→11/15
GOLF PLUS V 1.4 FSi		07/05→11/06	TIGUAN 1.4 TSi	09/07→07/18
GOLF PLUS V 1.4 TSi		06/07→12/13	TIGUAN VAN 1.4 TSi	05/08→05/11
GOLF VAN VI 1.4 TSi		07/09→05/14	TOURAN 1.4 TSi	02/06→05/15
JETTA III 1.4 TSi		05/07→10/10	TOURAN VAN 1.4 TSi	05/10→05/15

JETTA IV 1.4 TSi		04/11→									
BE/PL	4	01-4100/4	STD	01-4100	47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF	
MB/HL	5	H1325/5 1	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715 2	SEMI	55-4715		19.000	21.000/21.033	20.800			BC-LF

1 180° oil groove 2 G-149 1 180° Ölnut 1 Rainure d'huile à 180° 1 Ranura de aceite de 180° 1 Scanalatura dell'olio a 180°



30  **76.50**

AXU 4cyl. **1390cc** **63kW / 86PS** **Petrol** **TD16430**

POLO 1.4 FSI 02/02→07/06

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	10	H026/5 ¹	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ^{2 3}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ^{2 4}	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ 360° oil groove
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ 360° Ölnut
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Rainure d'huile à 360°
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Ranura de aceite de 360°
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Scanalatura dell'olio a 360°
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

31  **76.50**

BCA 4cyl. **1390cc** **55kW / 75PS** **Petrol** **TD16386**

BORA 1.4 16V				09/01→05/05		GOLF V 1.4 16V		10/03→05/06
BORA I 1.4 16V				03/00→05/05		GOLF PLUS V 1.4 16V		01/05→11/06
CADDY III Body/MPV 1.4				03/04→05/06		GOLF VAN IV 1.4		05/00→06/06
CADDY III MPV 1.4				03/04→05/06		NEW BEETLE 1.4		11/01→09/10
GOLF IV 1.4 16V				10/97→06/06				

BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ^{2 3}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ^{2 4}	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ 180° oil groove
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ 180° Ölnut
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Rainure d'huile à 180°
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Ranura de aceite de 180°
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Scanalatura dell'olio a 180°
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

32  **76.50**

BKG 4cyl. **1390cc** **66kW / 90PS** **Petrol** **TD17181**

BTJ 4cyl. **1390cc** **57-61kW / 77-83PS** **Petrol** **TD31409**

CMSB (Euro 4) 4cyl. **1390cc** **90kW / 122PS** **Petrol** **Turbo Intercooled** **TD25468**

CTHA 4cyl. **1390cc** **110kW / 150PS** **Petrol** **Turbo & Supercharged** **TD26573**

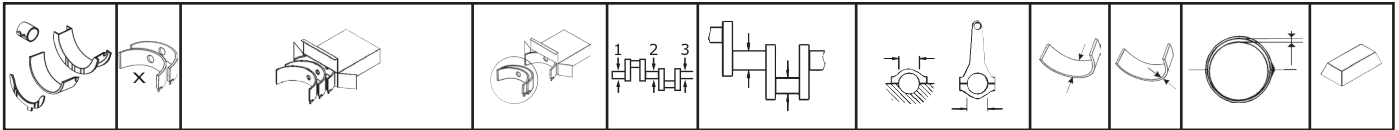
CTHD 4cyl. **1390cc** **118kW / 160PS** **Petrol** **Turbo & Supercharged** **TD26574**

CTKA 4cyl. **1390cc** **118kW / 160PS** **Petrol** **Turbo & Supercharged** **TD26695**

BEETLE 1.4 TSI				10/11→07/16		KOMBI 1.4		08/04→
CC B7 1.4 TSI				11/11→12/16		PASSAT B7 1.4 TSI		11/12→12/14
EOS 1.4 TSI				05/08→08/15		SCIROCCO III 1.4 TSI		05/08→11/17
GOLF V 1.4 FSI				10/03→07/06		SHARAN 1.4 TSI		05/10→
GOLF VI 1.4 TSI				10/08→05/16		SHARAN VAN 1.4 TSI		05/10→11/15
GOLF PLUS V 1.4 TSI				06/08→12/13		TIGUAN 1.4 TSI		09/07→07/18
JETTA IV 1.4 TSI				04/11→		TIGUAN VAN 1.4 TSI		09/12→07/18

MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-4715 ²	SEMI	55-4715		19.000	21.000/21.033	20.800			BC-LF

- ¹ 180° oil groove
- ² G-149
- ¹ 180° Ölnut
- ¹ Rainure d'huile à 180°
- ¹ Ranura de aceite de 180°
- ¹ Scanalatura dell'olio a 180°



33 76.50

BKR	4cyl.	1390cc	55kW / 75PS	Petrol	TD18271
FOX 1.4 04/05→12/09					
BE/PL	4	71-3765/4	STD	71-3765	47.763/47.778
					50.600/50.612
					18.500
					1.406
					0.020/0.060
					EC
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L	53.958/53.978
				02-3085U	53.958/53.978
					59.000/59.019
					59.000/59.019
					18.500
					2.502
					0.020/0.082
					AL-LF
TW/A	2	A123/4	STD	04-3527	59.500
				04-3528	59.500
					73.200
					73.200
					1.975
					1.975
					AL-LF
					AL-LF

180° oil groove

180° Ölmut

Rainure d'huile à 180°

Ranura de aceite de 180°

Scanalatura dell'olio a 180°

34 76.50

BLG	4cyl.	1390cc	125kW / 170PS	Petrol	Turbo & Supercharged	TD18470
BMY	4cyl.	1390cc	103kW / 140PS	Petrol	Turbo & Supercharged	TD18910
CDDA	4cyl.	1390cc	63kW / 86PS	Petrol		TD25789
CDGA	4cyl.	1390cc	110kW / 150PS	Petrol	Turbo & Supercharged	TD22222
CTHB	4cyl.	1390cc	125kW / 170PS	Petrol	Turbo Intercooled	TD26629
CTHC	4cyl.	1390cc	103kW / 140PS	Petrol	Turbo Intercooled	TD26643
GOLF V 1.4 TSI 11/05→07/09 POLO V 1.4 03/09→05/14						
GOLF PLUS V 1.4 TSI 05/06→06/08 TOURAN 1.4 TSI 02/06→05/15						
JETTA III 1.4 TSI 07/06→10/10 TOURAN VAN 1.4 TSI 05/10→05/15						
PASSAT B6 1.4 TSI 01/09→11/10 TOURAN VAN 1.4 TSI 05/10→05/15						
PASSAT B7 1.4 TSI 08/10→12/14						

BE/PL	4	01-4100/4	STD	01-4100	47.763/47.778
					50.600/50.612
					17.200
					1.406
					0.023/0.071
					AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	53.963/53.978
				1-5	53.963/53.978
					59.000/59.019
					59.000/59.019
					18.500
					2.504
					0.020/0.073
					AL-LF
TW/A	2	A123/4	STD	04-3527	59.500
				04-3528	59.500
					73.200
					73.200
					1.975
					1.975
					AL-LF
					AL-LF

180° oil groove

180° Ölmut

Rainure d'huile à 180°

Ranura de aceite de 180°

Scanalatura dell'olio a 180°

35 76.50

BMG	4cyl.	1390cc	55kW / 75PS	Petrol	TD25891	
CFBA	4cyl.	1390cc	96kW / 131PS	Petrol	Turbo	TD31385
CLPA	4cyl.	1390cc	63kW / 85PS	Petrol		TD26336
CMAA	4cyl.	1390cc	60kW / 82PS	Petrol		TD25705
CNBA	4cyl.	1390cc	61kW / 83PS	Petrol		TD31411

POLO V 1.4 03/09→ VENTO 1.4 16V 02/14→					
POLO VIVO 1.4 02/10→					

MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	53.963/53.978
				1-5	53.963/53.978
					59.000/59.019
					59.000/59.019
					18.500
					2.504
					0.020/0.073
					AL-LF

180° oil groove

180° Ölmut

Rainure d'huile à 180°

Ranura de aceite de 180°

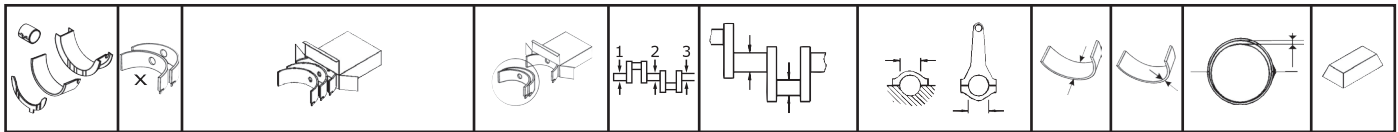
Scanalatura dell'olio a 180°

36 76.50

FB	4cyl.	1471cc	48-55kW / 65-75PS	Petrol	TD4077
FD	4cyl.	1471cc	55-63kW / 75-86PS	Petrol	TD21346
FF	4cyl.	1471cc	48kW / 65PS	Petrol	TD4078
FH	4cyl.	1471cc	51kW / 70PS	Petrol	TD4080
FK	4cyl.	1471cc	48-51kW / 65-70PS	Petrol	TD4083
YJ	4cyl.	1471cc	55kW / 75PS	Petrol	TD5033
ZB	4cyl.	1471cc	55kW / 75PS	Petrol	TD5037
ZC	4cyl.	1471cc	57-63kW / 85PS	Petrol	TD5141

GOLF I 1.5 04/74→12/75 SCIROCCO 1.5 02/74→12/77					
PASSAT B1 1.5 05/73→12/75					

BE/PL	1	71-3084	STD 0.25	71-3084	45.950/45.970
					49.000/49.016
					19.000
					1.506
					0.020/0.078
					EC



MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	①	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

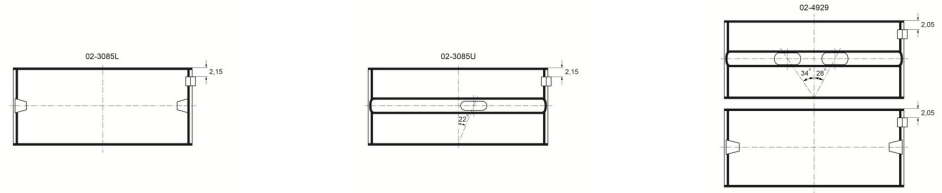
- ① For reworked cylinder heads only
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① Nur für aufbereitete Zylinderköpfe
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Uniquement pour culasses réusinées
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Solamente para culatas reconcionadas
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Soltanto per testate rilavorate
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

37 **76.50**

AHS	4cyl.	1588cc	55kW / 75PS	Petrol	TD12948
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POLO III 75 1.6 10/94 → 10/99

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H084/5	① STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	→Eng.043000		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5	① STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
		Eng.043001→									



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ① 180° oil groove
- ① 180° Ölnut
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

38 **76.50**

ABU	4cyl.	1598cc	55kW / 75PS	Petrol	TD4976
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AEA	4cyl.	1598cc	55kW / 75PS	Petrol	TD4019
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GOLF III 1.6 09/92 → 08/97 VENTO 1.6 09/92 → 09/98

POLO III 75 1.6 10/94 → 10/99

BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	10	H026/5	① STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

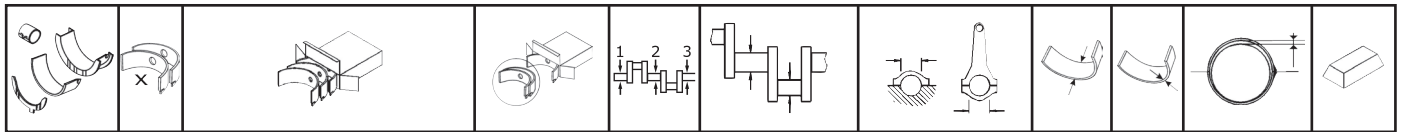
- ① 360° oil groove
- ① 360° Ölnut
- ① Rainure d'huile à 360°
- ① Ranura de aceite de 360°
- ① Scanalatura dell'olio a 360°

39 **76.50**

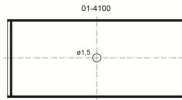
AEE	4cyl.	1598cc	55kW / 75PS	Petrol	TD4981
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CADDY II 1.6 06/96 → 12/00 POLO 1.6 05/97 → 09/01

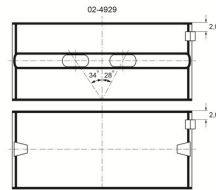
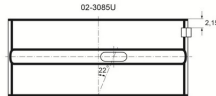
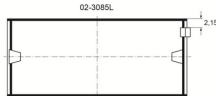
CADDY II Body/MPV 75 1.6 11/95 → 09/00 POLO III 75 1.6 10/94 → 10/99



CADDY II MPV 1.6		06/97→09/00			POLO III CLASSIC 75 1.6			11/95→09/01			
GOLF III 1.6		09/92→08/97			VENTO 1.6			09/92→09/98			
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF



MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	→Eng.629000		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H1325/5 ①	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
	10	H026/5 ②	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

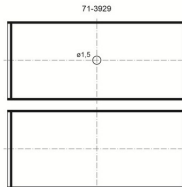
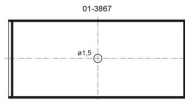


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|---|---|---|---|--|
| ① 180° oil groove | ① 180° Ölnut | ① Rainure d'huile à 180° | ① Ranura de aceite de 180° | ① Scanalatura dell'olio a 180° |
| ② 360° oil groove | ② 360° Ölnut | ② Rainure d'huile à 360° | ② Ranura de aceite de 360° | ② Scanalatura dell'olio a 360° |
| ③ Line machining recommended for all bushing to optimise clearance and alignment. | ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ④ Fitting Position:Front | ④ Einbauseite:vorne | ④ Côté d'assemblage:avant | ④ Posición de montaje: Delantero | ④ Posizione di montaggio: anteriore |
| ⑤ Fitting Position:Rear | ⑤ Einbauseite:hinten | ⑤ Côté d'assemblage:arrière | ⑤ Posición de montaje: Trasera | ⑤ Posizione di montaggio: posteriore |

40 **76.50**

AJV	4cyl.	1598cc	88kW / 120PS	Petrol	TD11247						
POLO III 120 1.6 16V GTI		09/98→10/99									
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
	4	71-3929/4 ①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

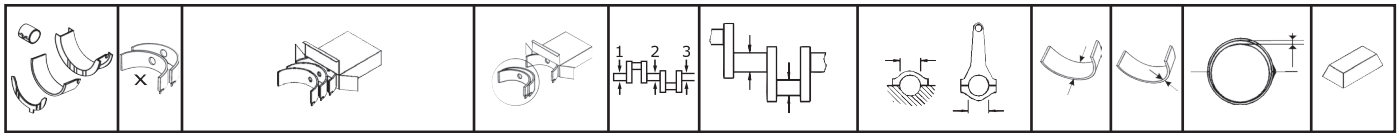


MB/HL	5	H1325/5 ②	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

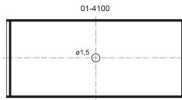
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|------------------------------|--------------------------------|--------------------------|----------------------------|--------------------------------|
| ① For cracked connecting rod | ① Für gebrochene Pleuelstangen | ① Pour bielle sécable | ① Para biela agrietada | ① Per bielle fratturate |
| ② 180° oil groove | ② 180° Ölnut | ② Rainure d'huile à 180° | ② Ranura de aceite de 180° | ② Scanalatura dell'olio a 180° |

41 **76.50**

ALM	4cyl.	1598cc	55kW / 75PS	Petrol	TD15610
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POLO 1.6		05/97 → 09/01			POLO III CLASSIC 75 1.6			11/95 → 09/01			
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF



MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① 180° oil groove
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position: Front
- ④ Fitting Position: Rear
- ① 180° Ölnut
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite: vorne
- ④ Einbauseite: hinten
- ① Rainure d'huile à 180°
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage: avant
- ④ Côté d'assemblage: arrière
- ① Ranura de aceite de 180°
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Scanalatura dell'olio a 180°
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

42 **76.50**

ARC	4cyl.	1598cc	92kW / 125PS	Petrol	TD14169
BAD	4cyl.	1598cc	81kW / 110PS	Petrol	TD16388
BAG	4cyl.	1598cc	85kW / 115PS	Petrol	TD17048
BAH	4cyl.	1598cc	74-76kW / 101-103PS	Petrol	TD20801
BLF	4cyl.	1598cc	85kW / 115PS	Petrol	TD18100
BLP	4cyl.	1598cc	85kW / 115PS	Petrol	TD18202
BTS	4cyl.	1598cc	77kW / 105PS	Petrol	TD19093
CFNA (Euro 4)	4cyl.	1598cc	77kW / 105PS	Petrol	TD25747
CFNB (Euro 4)	4cyl.	1598cc	63kW / 86PS	Petrol	TD25748
CNKA	4cyl.	1598cc	60kW / 82PS	Petrol	TD25189

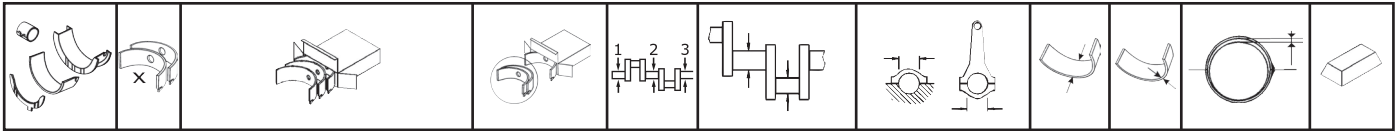
BORA 1.6 FSI	01/02 → 05/05	POLO 1.6	08/02 → 05/05
BORA I 1.6 FSI	01/02 → 05/05	POLO 1.6 16V	05/06 → 11/09
EOS 1.6 FSI	06/06 → 05/08	POLO 1.6 16V GTI	10/99 → 09/01
FOX 1.6	10/03 → 08/14	POLO III CLASSIC 1.6	11/02 → 07/06
GOLF IV 1.6	02/01 → 03/14	POLO IV 1.6	09/02 →
GOLF IV 1.6 FSI	01/02 → 06/06	POLO V 1.6	01/10 →
GOLF V 1.6 FSI	10/03 → 07/08	SPACEFOX / SPACE CROSS 1.6	03/06 →
GOLF PLUS V 1.6 FSI	12/04 → 05/08	TOURAN 1.6 FSI	02/03 → 01/07
JETTA III 1.6 FSI	09/05 → 10/10	TOURAN VAN FSI	02/03 → 11/06
JETTA IV 1.6	12/11 →	VENTO 1.6	07/10 →

PASSAT B6 1.6 FSI		03/05 → 06/08									
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	5	H1325/5	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ① 180° oil groove
- ① 180° Ölnut
- ① Rainure d'huile à 180°
- ① Ranura de aceite de 180°
- ① Scanalatura dell'olio a 180°

43 **76.50**

ATN	4cyl.	1598cc	77kW / 105PS	Petrol	TD15476
BORA 1.6 16V	02/00 → 05/05	GOLF IV 1.6 16V	02/00 → 06/06		



BORA I 1.6 16V		05/00→05/05									
BE/PL	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H1325/5 ²	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

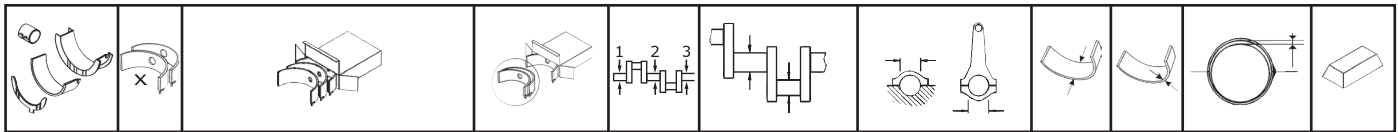
¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölmut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

44		76.50									
AUS	4cyl.	1598cc	77kW / 105PS	Petrol	TD15477						
AVY	4cyl.	1598cc	92kW / 125PS	Petrol	TD15493						
AZD	4cyl.	1598cc	77kW / 105PS	Petrol	TD15478						
BCB	4cyl.	1598cc	77kW / 105PS	Petrol	TD16387						
BORA 1.6 16V		02/00→05/05		GOLF VAN IV 1.6		05/00→06/06					
BORA I 1.6 16V		05/00→05/05		LUP0 I 1.6 GTI		09/00→07/05					
GOLF IV 1.6 16V		02/00→06/06		POLO 1.6 16V GTI		10/99→09/01					
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

¹ 180° oil groove ¹ 180° Ölmut ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

45		76.50									
BJA	4cyl.	1598cc	74-76kW / 101-103PS	Petrol	TD20811						
BLH	4cyl.	1598cc	74kW / 101PS	Petrol	TD20803						
BPA	4cyl.	1598cc	72-76kW / 98-103PS	Petrol	TD20802						
FOX 1.6		10/03→08/14		POLO IV 1.6		10/04→10/14					
GOLF IV 1.6		02/01→03/14		SPACEFOX / SPACE CROSS 1.6		03/06→					
LUP0 II 1.6		01/04→12/09									
BE/PL	4	01-4100/4	STD	01-4100		47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF
MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
				02-3086HU		STD		25.000 - 25.040			
						0.25mm		25.100 - 25.140			
						0.50mm		25.100 - 25.140			
						0.75mm		25.100 - 25.140			
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

46		76.50									
CCRA	4cyl.	1598cc	74-77kW / 101-105PS	Petrol	TD20810						
CFZA	4cyl.	1598cc	74-76kW / 101-103PS	Petrol	TD24043						
FOX 1.6		10/03→08/14		POLO III CLASSIC 1.6		11/02→07/06					
FOX 1.6 Rock in Rio		05/08→10/14		POLO IV 1.6		09/02→					
FOX 1.6 Trendline		08/14→10/21		SAVEIRO V 1.6		09/09→					
GOLF IV 1.6		03/07→06/14		SAVEIRO VII 1.6		01/16→					
GOL V 1.6		07/09→		SPACEFOX / SPACE CROSS 1.6		03/06→					
GOL VI 1.6		08/16→		VOYAGE 1.6		07/08→					
POLO 1.6		06/08→04/09									
BE/PL	4	01-3867/4	STD 0.25	01-3867		47.763/47.778	50.600/50.612	18.500	1.406	0.020/0.062	AL-LF
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527	59.500	73.200	1.975	AL-LF
	2			04-3528	59.500	73.200	1.975	AL-LF

☐ 180° oil groove
 ☐ 180° Ölmut
 ☐ Rainure d'huile à 180°
 ☐ Ranura de aceite de 180°
 ☐ Scanalatura dell'olio a 180°

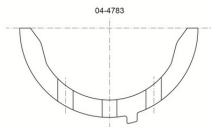
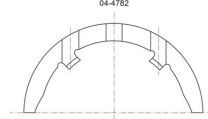
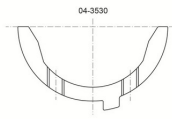
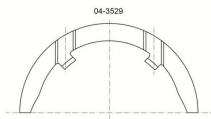
47 76.50											
CNXA	4cyl.	1598cc	88kW / 120PS	Petrol							TD31414
CNXC	4cyl.	1598cc	86kW / 117PS	Petrol							TD35109
SPACEFOX / SPACE CROSS 1.6 16V					10/14 → 12/18						
BE/PL	4	01-4100/4	STD	01-4100	47.763/47.778	50.600/50.612	17.200	1.406	0.023/0.071	AL-LF	
MB/HL	5	H1325/5	☐ STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF

☐ 180° oil groove
 ☐ 180° Ölmut
 ☐ Rainure d'huile à 180°
 ☐ Ranura de aceite de 180°
 ☐ Scanalatura dell'olio a 180°

48 76.50											
CWVA (Euro 5)	4cyl.	1598cc	81kW / 110PS	Petrol							TD29250
CWVB (Euro 5)	4cyl.	1598cc	66kW / 90PS	Petrol							TD31028
CADDY Body/MPV 1.6 SRE					11/15 → 09/20			JETTA IV 1.6		09/15 →	
CADDY IV Body/MPV 1.6					11/15 → 09/20			JETTA IV 1.6 MPi		09/15 → 04/18	
CADDY IV MPV 1.6					11/15 → 09/20			POLO V 1.6		07/14 →	
GOLF VII 1.6					05/14 → 07/17			POLO VI 1.6 MPi		12/17 →	
BE/PL	1	71-5023	☐ STD	71-5023	47.763/47.778	50.600/50.612	16.200	1.394	0.023/0.074	EC-LF	

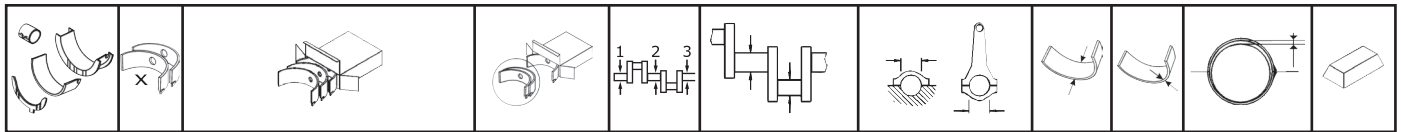
☐ Without locating lug
 ☐ Ohne Fixiernase
 ☐ Sans languette (de positionnement)
 ☐ Sin orejetas de localización
 ☐ Senza localizzare Notch

49 76.50											
1E	6cyl.	2383cc	69-70kW / 94-95PS	Petrol							TD4956
LT 28-35 2.4					08/88 → 04/96			LT 40-55 2.4		08/88 → 07/89	
LT 28-35 2.4 i					08/89 → 06/96			LT 40-55 2.4 i		01/93 → 06/96	
BE/PL	6	71-3442/6	STD 0.25	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC	
TW/A	2	A124/4	STD	04-3529	63.500/63.750	77.200/77.450		1.975		AL-LF	
	2			04-3530	63.500/63.750	77.200/77.450		1.975		AL-LF	
	2	A292/4	STD	04-4782	63.500/63.750	76.950/77.200		1.975		AL-LF	
	2			04-4783	63.500/63.750	76.950/77.200		1.975		AL-LF	

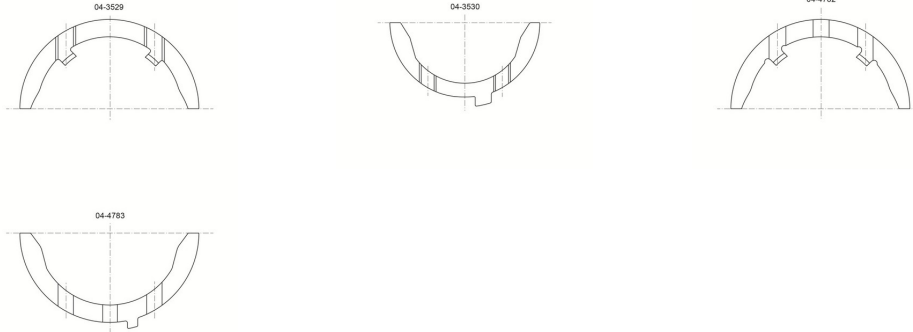


SE/PB	1	55-3443	SEMI	55-3443	24.000/24.012	27.000/27.021	25.000			BC
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50 76.50											
DL	6cyl.	2384cc	66kW / 90PS	Petrol							TD4995
HS	6cyl.	2384cc	62kW / 82PS	Petrol							TD4108
LT 28-35 2.4					12/82 → 07/92			LT 40-55 2.4		12/82 → 07/92	
BE/PL	6	71-3442/6	STD 0.25	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC	
TW/A	2	A124/4	STD	04-3529	63.500/63.750	77.200/77.450		1.975		AL-LF	
	2			04-3530	63.500/63.750	77.200/77.450		1.975		AL-LF	



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
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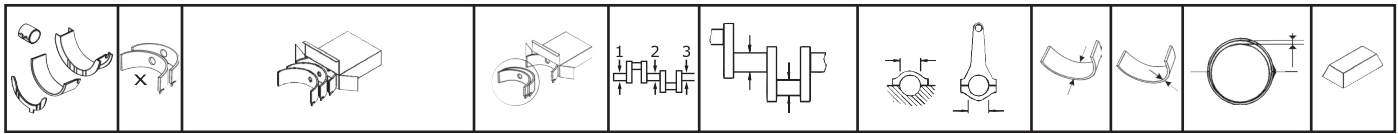
51		76.50									
ANY		3cyl.	1191cc	45kW / 61PS		Diesel	Turbo Intercooled				TD12029
AYZ		3cyl.	1191cc	45kW / 61PS		Diesel	Turbo				TD15494
LUPU I 1.2 TDI 3L 07/99 → 07/05											
BE/PL	1	71-3904	¹ STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
CB/NWB	4	N147/4	STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"											

52		76.50																																
CK		4cyl.	1471cc	37kW / 50PS		Diesel					TD4046																							
GOLF I 1.5 D 08/76 → 07/80 PASSAT B1 1.5 D 02/77 → 12/82																																		
JETTA I 1.5 D 08/78 → 07/80																																		
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC																							
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF																							
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF																							
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF																							
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF																							
<table border="0"> <tr> <td rowspan="6"></td> <td>02-3086HU</td> <td>STD</td> <td>25.000 - 25.040</td> </tr> <tr> <td></td> <td>0.25mm</td> <td>25.100 - 25.140</td> </tr> <tr> <td></td> <td>0.50mm</td> <td>25.100 - 25.140</td> </tr> <tr> <td></td> <td>0.75mm</td> <td>25.100 - 25.140</td> </tr> <tr> <td rowspan="3">02-3086HL</td> <td>STD</td> <td>25.000 - 25.040</td> </tr> <tr> <td>0.25mm</td> <td>25.100 - 25.140</td> </tr> <tr> <td>0.50mm</td> <td>25.100 - 25.140</td> </tr> <tr> <td></td> <td>0.75mm</td> <td>25.100 - 25.140</td> </tr> </table>													02-3086HU	STD	25.000 - 25.040		0.25mm	25.100 - 25.140		0.50mm	25.100 - 25.140		0.75mm	25.100 - 25.140	02-3086HL	STD	25.000 - 25.040	0.25mm	25.100 - 25.140	0.50mm	25.100 - 25.140		0.75mm	25.100 - 25.140
	02-3086HU	STD	25.000 - 25.040																															
		0.25mm	25.100 - 25.140																															
		0.50mm	25.100 - 25.140																															
		0.75mm	25.100 - 25.140																															
	02-3086HL	STD	25.000 - 25.040																															
		0.25mm	25.100 - 25.140																															
0.50mm		25.100 - 25.140																																
	0.75mm	25.100 - 25.140																																

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|--|--|--|--|---|
| ¹ For reworked cylinder heads only | ¹ Nur für aufbereitete Zylinderköpfe | ¹ Uniquement pour culasses réusinées | ¹ Solamente para culatas reconcionadas | ¹ Soltanto per testate rilavate |
| ² Line machining recommended for all bushing to optimise clearance and alignment. | ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ³ Fitting Position:Front | ³ Einbauseite:vorne | ³ Côté d'assemblage:avant | ³ Posición de montaje: Delantero | ³ Posizione di montaggio: anteriore |
| ⁴ Fitting Position:Rear | ⁴ Einbauseite:hinten | ⁴ Côté d'assemblage:arrière | ⁴ Posición de montaje: Trasera | ⁴ Posizione di montaggio: posteriore |

53		76.50									
1V		4cyl.	1588cc	44kW / 60PS		Diesel	Turbo				TD3996
68A		4cyl.	1588cc	45kW / 61PS		Diesel	Turbo				TD22615



68C	4cyl.	1588cc	50kW / 68PS	Diesel Turbo	TD22616
685	4cyl.	1588cc	36kW / 49PS	Diesel	TD22613
686	4cyl.	1588cc	45kW / 61PS	Diesel	TD22614
JR	4cyl.	1588cc	51kW / 70PS	Diesel Turbo	TD4121
JX	4cyl.	1588cc	51kW / 70PS	Diesel Turbo	TD5018
ME	4cyl.	1588cc	37-40kW / 50-55PS	Diesel	TD4129
MF	4cyl.	1588cc	51kW / 70PS	Diesel Turbo	TD4130
RA	4cyl.	1588cc	59kW / 80PS	Diesel Turbo Intercooled	TD5024
SB	4cyl.	1588cc	59kW / 80PS	Diesel Turbo Intercooled	TD5028

CADDY I 1.6 D	08/82→07/92	JETTA II 1.6 TD	01/84→10/91
GOLF I 1.6 TD	08/83→07/85	PASSAT B2 1.6 TD	05/86→03/88
GOLF II 1.6 D	08/83→10/91	PASSAT B3/B4 1.6 TD	08/88→10/93
GOLF II 1.6 TD	08/83→10/91	SAVEIRO I 1.6 D	08/91→07/96
JETTA II 1.6 D	01/84→10/91	TRANSPORTER III 1.6 TD	08/84→07/92

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3443	SEMI	55-3443	24.000/24.012	27.000/27.021	25.000			BC

¹ 180° oil groove ¹ 180° Ölnot ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

54 **76.50**

ADK	4cyl.	1588cc	40kW / 54PS	Diesel	TD22619					
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3443	SEMI	55-3443	24.000/24.012	27.000/27.021	25.000			BC
CB/NWB	5	N118/5 ²	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF

¹ 180° oil groove ¹ 180° Ölnot ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°
² For reworked cylinder heads only ² Nur für aufbereitete Zylinderköpfe ² Uniquement pour culasses réusinées ² Solamente para culatas reconicionadas ² Soltanto per testate rilavorate

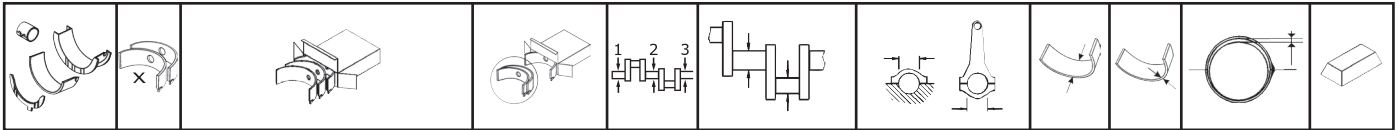
55 **76.50**

BE	4cyl.	1588cc	37-44kW / 50-60PS	Diesel	TD41033					
KOMBI 1.6 D	02/81→12/86									
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF

56 **76.50**

CR	4cyl.	1588cc	39-40kW / 52-54PS	Diesel	TD4992
CS	4cyl.	1588cc	37kW / 50PS	Diesel	TD4048
CY	4cyl.	1588cc	51kW / 70PS	Diesel Turbo	TD4052
JK	4cyl.	1588cc	39-40kW / 52-54PS	Diesel	TD5013
JP	4cyl.	1588cc	40kW / 54PS	Diesel	TD4120

CADDY I 1.6 D	08/82→07/92	PASSAT B1 1.6 D	02/79→07/81
GOLF I 1.6 D	08/80→07/83	PASSAT B2 1.6 D	08/80→03/88
GOLF I 1.6 TD	03/82→07/83	PASSAT B2 1.6 TD	04/82→03/88



GOLF II 1.6 D	08/83→10/91	SANTANA 1.6 D	08/81→12/84
JETTA I 1.6 D	08/80→02/84	SANTANA 1.6 TD	12/81→12/84
JETTA I 1.6 TD	03/82→02/84	TRANSPORTER III 1.6 D	01/81→07/87
JETTA II 1.6 D	01/84→10/91		

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	

SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF

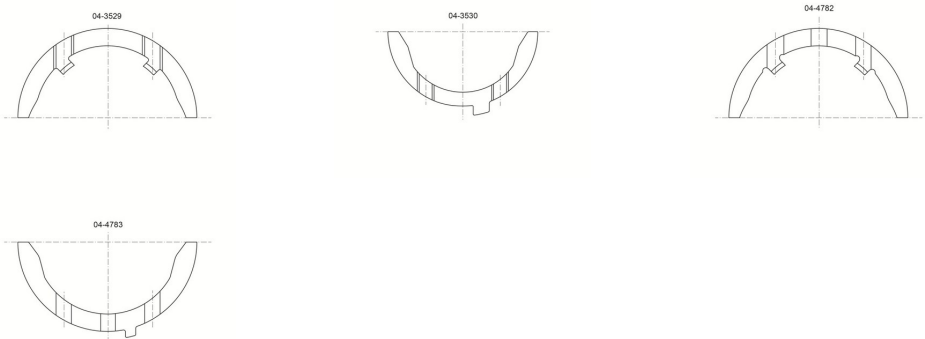
☐ For reworked cylinder heads only
 ☐ Nur für aufbereitete Zylinderköpfe
 ☐ Uniquement pour culasses réusinées
 ☐ Solamente para culatas reconcionadas
 ☐ Soltanto per testate rilavorate

57 **76.50**

1G	6cyl.	2383cc	68kW / 93PS	Diesel	Turbo	TD3993
1S	6cyl.	2383cc	51kW / 70PS	Diesel		TD4958
ACL	6cyl.	2383cc	70kW / 95PS	Diesel	Turbo	TD4012
ACT	6cyl.	2383cc	51kW / 70PS	Diesel		TD4014
CP	6cyl.	2383cc	55kW / 75PS	Diesel		TD4047
DV	6cyl.	2383cc	75-80kW / 102-109PS	Diesel	Turbo	TD4061
DW	6cyl.	2383cc	55-57kW / 75-78PS	Diesel		TD4062

LT 28-35 I 2.4 D	12/78→06/96	LT 40-55 I 2.4 D	12/78→06/96
LT 28-35 I 2.4 TD	12/82→06/96	LT 40-55 I 2.4 TD	08/78→06/96

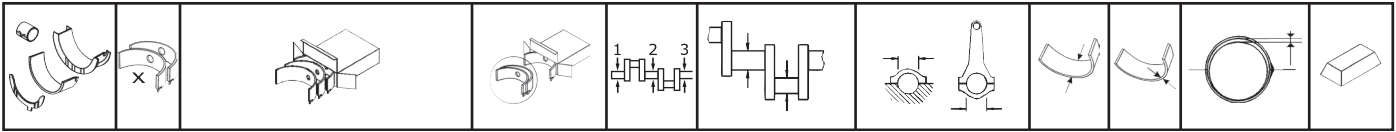
BE/PL	6	71-3442/6	STD 0.25	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC
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58 **77.00**

122	B4cyl.	1192cc	18-25kW / 25-34PS	Petrol							TD22607
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D	B4cyl.	1192cc	22-26kW / 34-35PS	Petrol	TD4054					
KAEFER 1200		04/60→09/66		KAEFER 1303 1.2						
KAEFER 1200 1.2		01/60→12/85		KARMANN GHIA 1200						
KAEFER 1302 1.2		08/69→08/72		TRANSPORTER I 1.2						
BE/PL	4	71-1950/4	STD	71-1950	54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
SE/PB	1	55-2567	SEMI	55-2567	20.000	22.000	24.400			BC
	1	55-2723	SEMI	55-2723	22.000	23.970/24.003	23.400			BC
CB/NWB	2	N072/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245	BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245	BB
	1			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245	BB
	1			13-2370U	3	24.987/25.000	27.500/27.521	25.000	1.245	BB
	2	N139/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245	BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245	BB
	2			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245	BB

59 **77.00**

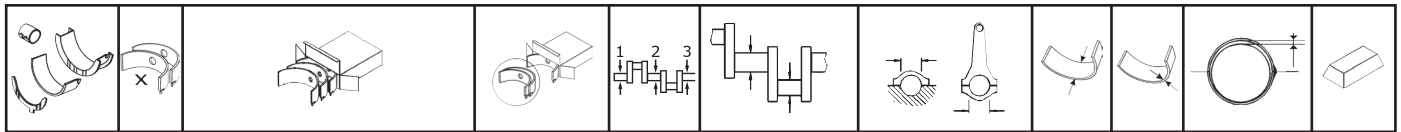
AB	B4cyl.	1285cc	31-32kW / 44PS	Petrol	TD4005					
AC	B4cyl.	1285cc	29kW / 39PS	Petrol	TD5135					
AR	B4cyl.	1285cc	31-32kW / 42-44PS	Petrol	TD4029					
E	B4cyl.	1285cc	27kW / 37PS	Petrol	TD5132					
F	B4cyl.	1285cc	29kW / 40PS	Petrol	TD4076					
KAEFER 1300 1.3		08/65→07/75		KAEFER Karmann 1.3						
KAEFER 1302 1.3		08/70→07/75		KARMANN GHIA 1300						
KAEFER 1303 1.3		07/70→03/81		KARMANN GHIA 1500						
BE/PL	4	71-1950/4	STD	71-1950	54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
SE/PB	1	55-2567	SEMI	55-2567	20.000	22.000	24.400			BC
	1	55-2723	SEMI	55-2723	22.000	23.970/24.003	23.400			BC
CB/NWB	2	N072/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245	BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245	BB
	1			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245	BB
	1			13-2370U	3	24.987/25.000	27.500/27.521	25.000	1.245	BB
	2	N139/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245	BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245	BB
	2			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245	BB

60 **78.30**

AFB	V6cyl.	2496cc	110kW / 150PS	Diesel	Turbo Intercooled	TD11499					
AKN	V6cyl.	2496cc	110kW / 150PS	Diesel	Turbo Intercooled	TD11498					
BAU	V6cyl.	2496cc	132kW / 180PS	Diesel	Turbo Intercooled	TD17046					
BDG	V6cyl.	2496cc	120kW / 163PS	Diesel	Turbo Intercooled	TD16985					
BDH	V6cyl.	2496cc	132kW / 180PS	Diesel	Turbo Intercooled	TD17047					
PASSAT B5 2.5 TDI		07/98→11/00		PASSAT B5.5 2.5 TDI							
PASSAT B5 2.5 TDI/4motion		12/98→11/00									
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

61 **79.50**

EH	4cyl.	1457cc	53-57kW / 72-78PS	Petrol	TD21347
GH	4cyl.	1457cc	48kW / 65PS	Petrol	TD22653



JB	4cyl.	1457cc	51kW / 70PS	Petrol	TD4115
CADDY I 1.5			08/82→07/83	JETTA I 1.5	08/78→02/84
GOLF I 1.5			08/77→11/83	SCIROCCO 1.5	08/77→12/83

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	

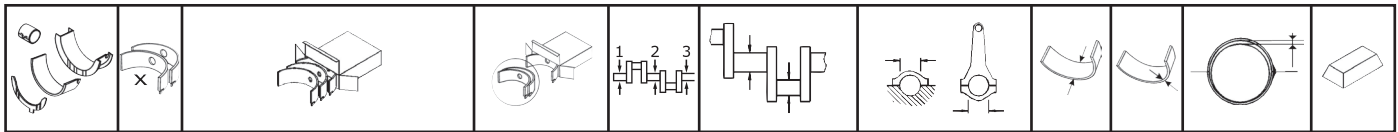
CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ For reworked cylinder heads only
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position:Front
- ⁴ Fitting Position:Rear
- ¹ Nur für aufbereitete Zylinderköpfe
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite:vorne
- ⁴ Einbauseite:hinten
- ¹ Uniquement pour culasses réusinées
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage:avant
- ⁴ Côté d'assemblage:arrière
- ¹ Solamente para culatas reconcionadas
- ² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Soltanto per testate rilavorate
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

62 **79.50**

496	4cyl.	1588cc	48kW / 65PS	Petrol	TD22610
EE	4cyl.	1588cc	60kW / 82PS	Petrol	TD4065
EF	4cyl.	1588cc	60kW / 82PS	Petrol	TD4066
EG	4cyl.	1588cc	81kW / 110PS	Petrol	TD4999
EJ	4cyl.	1588cc	49-61kW / 83PS	Petrol	TD4067
EM	4cyl.	1588cc	55kW / 75PS	Petrol	TD4068
FN	4cyl.	1588cc	53-57kW / 71-78PS	Petrol	TD4085
FP	4cyl.	1588cc	51-55kW / 70-75PS	Petrol	TD4086
FR	4cyl.	1588cc	63kW / 85PS	Petrol	TD4088
FS	4cyl.	1588cc	53-54kW / 72-73PS	Petrol	TD16536
FT	4cyl.	1588cc	51kW / 70PS	Petrol	TD4089
FV	4cyl.	1588cc	51kW / 70PS	Petrol	TD4090
WP	4cyl.	1588cc	48kW / 65PS	Petrol	TD17200
WV	4cyl.	1588cc	55kW / 75PS	Petrol	TD5032
WY	4cyl.	1588cc	55kW / 75PS	Petrol	TD21343
WZ	4cyl.	1588cc	55kW / 75PS	Petrol	TD4171
YG	4cyl.	1588cc	61kW / 83PS	Petrol	TD19257
YH	4cyl.	1588cc	57-61kW / 77-83PS	Petrol	TD4175
YK	4cyl.	1588cc	59-61kW / 80-83PS	Petrol	TD4176
YN	4cyl.	1588cc	55kW / 75PS	Petrol	TD5034
YP	4cyl.	1588cc	61-63kW / 85PS	Petrol	TD5035
YS	4cyl.	1588cc	81kW / 110PS	Petrol	TD9378
YU	4cyl.	1588cc	51kW / 70PS	Petrol	TD4177
YY	4cyl.	1588cc	51kW / 70PS	Petrol	TD22655

CADDY I 1.6			08/79→10/83	PASSAT B1 1.6	05/73→11/80
GOLF I 1.6			08/75→02/84	PASSAT B1 1.6 GLi	08/77→07/80
GOLF I 1.6 GTI			08/76→07/82	PASSAT B1 1.6 i	06/78→07/80



JETTA I 1.6	08/78→02/84	PASSAT B2 1.6	09/79→03/88
JETTA I 1.6 GLI	08/78→07/82	SANTANA 1.6	08/81→12/84
PARATI I 1.6	12/82→12/95	SCIROCCO 1.6	08/75→04/84

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ For reworked cylinder heads only
- ² Line machining recommended for all bushing to optimise clearance and alignment.
- ³ Fitting Position: Front
- ⁴ Fitting Position: Rear
- ¹ Nur für aufbereitete Zylinderköpfe
- ² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ³ Einbauseite: vorne
- ⁴ Einbauseite: hinten
- ¹ Uniquement pour culasses réusinées
- ² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ³ Côté d'assemblage: avant
- ⁴ Côté d'assemblage: arrière
- ¹ Solamente para culatas reconicionadas
- ² Se recomienda mecanizado en linea para todos los bujes para optimizar el juego y la alineación.
- ³ Posición de montaje: Delantero
- ⁴ Posición de montaje: Trasera
- ¹ Soltanto per testate rilavorate
- ² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ³ Posizione di montaggio: anteriore
- ⁴ Posizione di montaggio: posteriore

63 **79.50**

EN	4cyl.	1715cc	51-57kW / 75-78PS	Petrol	TD22652
CADDY I 1.7			01/80→07/84	JETTA II 1.7	08/83→07/85
GOLF I 1.7			01/80→12/84	SCIROCCO 1.7	08/80→07/83
JETTA I 1.7			08/80→12/87		

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5	¹ STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N118/5	² STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF

- ¹ 180° oil groove
- ² For reworked cylinder heads only
- ¹ 180° Ölnot
- ² Nur für aufbereitete Zylinderköpfe
- ¹ Rainure d'huile à 180°
- ² Uniquement pour culasses réusinées
- ¹ Ranura de aceite de 180°
- ² Solamente para culatas reconicionadas
- ¹ Scanalatura dell'olio a 180°
- ² Soltanto per testate rilavorate

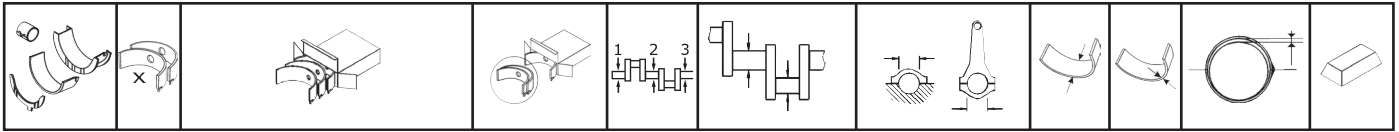
64 **79.50**

JF	4cyl.	1715cc	48-55kW / 65-75PS	Petrol	TD4116
WT	4cyl.	1715cc	55-58kW / 74-79PS	Petrol	TD29386
PASSAT B2 1.7			09/81→12/83	SANTANA 1.7	09/81→12/83

BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



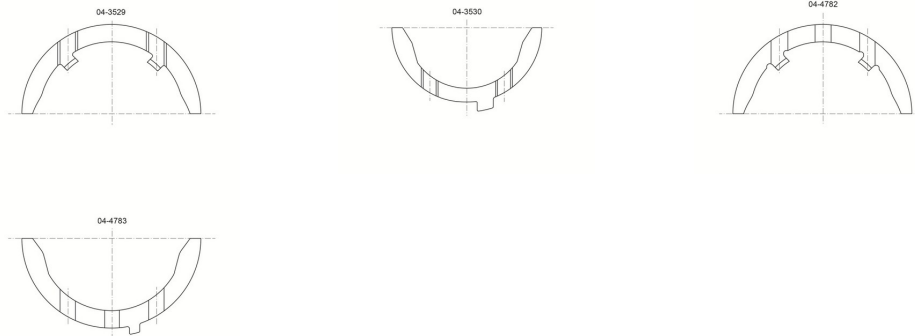
BU	1	07-3089	② ④	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
① For reworked cylinder heads only			① Nur für aufbereitete Zylinderköpfe			① Uniquement pour culasses réusinées	① Solamente para culatas reconcionadas		① Soltanto per testate rilavorate		
② Line machining recommended for all bushing to optimise clearance and alignment.			② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.			② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.	② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.		② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.		
③ Fitting Position:Front			③ Einbauseite:vorne			③ Côté d'assemblage:avant	③ Posición de montaje: Delantero		③ Posizione di montaggio: anteriore		
④ Fitting Position:Rear			④ Einbauseite:hinten			④ Côté d'assemblage:arrière	④ Posición de montaje: Trasera		④ Posizione di montaggio: posteriore		

65  **79.50**

WL	4cyl.	1715cc	55kW / 75PS	Petrol	TD13488						
ILTIS 1.7		03/79→12/88									
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC

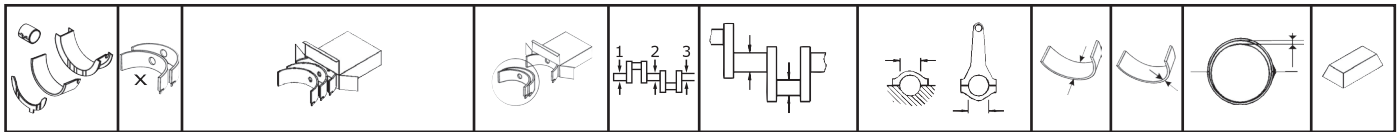
66  **79.50**

WN	5cyl.	1921cc	85kW / 115PS	Petrol	TD5031						
PASSAT B2 1.9		01/81→07/83			SANTANA 1.9	08/81→07/83					
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF

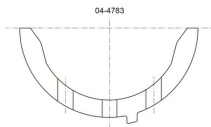
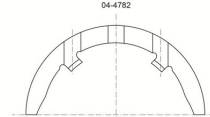
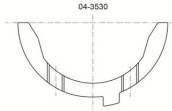
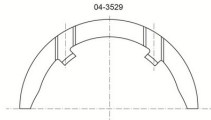


67  **79.50**

WE	5cyl.	2144cc	75-85kW / 102-116PS	Petrol	TD16427						
PASSAT B2 2.1		01/81→12/83			SANTANA 2.1	08/82→12/83					
PASSAT B2 2.2		09/82→12/84			SANTANA 2.2	09/82→12/84					
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



68  **79.50**

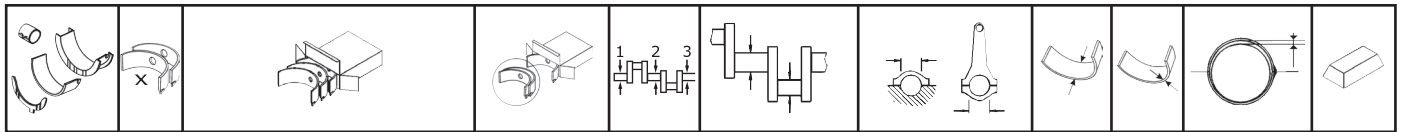
CFWA	3cyl.	1199cc	55kW / 75PS	Diesel	Turbo	TD23610				
POLO 1.2 TDi BlueMotion			10/09→05/14	POLO V 1.2 TDi		10/09→				
BE/PL	1	71-3904	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
<small> ☐ "SPUTTER" upper half bearing ☐ "SPUTTER" obere Lagerhälfte ☐ Demi-coussinet supérieur "SPUTTER" ☐ Medio cojinete superior "SPUTTER" ☐ Semicuscinetto superiore "SPUTTER" </small>										

69  **79.50**

AMF	3cyl.	1422cc	55kW / 75PS	Diesel	Turbo	TD12589					
ATL	3cyl.	1422cc	66kW / 90PS	Diesel	Turbo Intercooled	TD21352					
BAY	3cyl.	1422cc	55kW / 75PS	Diesel	Turbo Intercooled	TD16336					
BMS	3cyl.	1422cc	59kW / 80PS	Diesel	Turbo Intercooled	TD18157					
BNM	3cyl.	1422cc	51kW / 70PS	Diesel	Turbo Intercooled	TD18159					
BNV	3cyl.	1422cc	59kW / 80PS	Diesel	Turbo Intercooled	TD18158					
BWB	3cyl.	1422cc	51kW / 70PS	Diesel	Turbo Intercooled	TD20514					
FOX 1.4 TDi			04/05→12/09	POLO 1.4 TDi		01/00→10/00					
LUPO I 1.4 TDi			01/99→07/05	POLO IV 1.4 TDi		07/03→06/05					
POLO 1.4 TDi			10/99→11/09	POLO IV 1.4 TDi		01/03→12/07					
BE/PL	1	71-3904	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
CB/NWB	4	N147/4	STD	73-3903	1-4	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
<small> ☐ "SPUTTER" upper half bearing ☐ "SPUTTER" obere Lagerhälfte ☐ Demi-coussinet supérieur "SPUTTER" ☐ Medio cojinete superior "SPUTTER" ☐ Semicuscinetto superiore "SPUTTER" </small>											

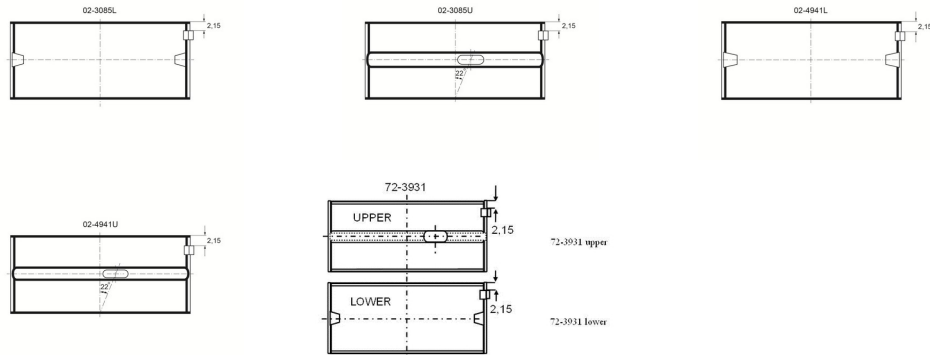
70  **79.50**

CAYA	4cyl.	1598cc	55kW / 75PS	Diesel	Turbo Intercooled	TD23105
CAYB	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD22638
CAYC	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD22639
CAYD	4cyl.	1598cc	75kW / 102PS	Diesel	Turbo Intercooled	TD24364
CAYE	4cyl.	1598cc	55kW / 75PS	Diesel	Turbo Intercooled	TD24365
CLNA	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD25704
BEETLE 1.6 TDi			10/11→07/16	GOLF VAN VI 1.6 TDi BlueMotion		07/09→05/14
CADDY Body/MPV 1.6 TDi			05/15→	JETTA III 1.6 TDi		06/09→10/10
CADDY III Body/MPV 1.6 TDi			08/10→05/15	JETTA IV 1.6 TDi		04/10→07/15
CADDY III MPV 1.6 TDi			08/10→05/15	PASSAT B6 1.6 TDi		08/09→11/10
CADDY IV Body/MPV 1.6 TDi			05/15→09/20	PASSAT B7 1.6 TDi		08/10→12/14
CADDY IV MPV 1.6 TDi			05/15→09/20	PASSAT B7 1.6 TDi BlueMotion		08/10→12/14
CADDY MPV 1.6 TDi			05/15→	POLO 1.6 TDi		06/09→05/14



GOLF VI 1.6 TDi	02/09→05/16	POLO 1.6 TDi BlueMotion	06/09→05/14
GOLF VI 1.6 TDi	02/09→11/12	POLO V 1.6 TDi	06/09→
GOLF VI 1.6 TDi BlueMotion	05/09→11/12	TOURAN 1.6 TDi	05/10→05/15
GOLF PLUS 1.6 TDi	02/09→08/14	TOURAN VAN 1.6 TDi	05/10→05/15
GOLF PLUS V 1.6 TDi	02/09→12/13	VENTO 1.6 TDi	07/10→08/14
GOLF VAN VI 1.6 TDi	12/09→10/12		

BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ² ³	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4		02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	



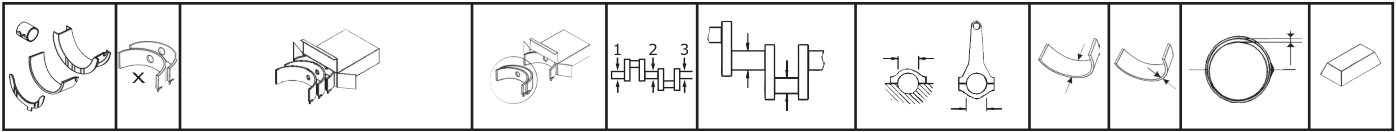
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ "SPUTTER" upper half bearing
- ² Locating lug height: 7mm
- ³ 180° oil groove
- ⁴ Bronze IROX®
- ¹ "SPUTTER" obere Lagerhälfte
- ² Höhe der Rastkerbe: 7mm
- ³ 180° Ölnot
- ⁴ Bronze IROX®
- ¹ Demi-cojinet supérieur "SPUTTER"
- ² Hauteur de l'encoche de positionnement : 7 mm
- ³ Rainure d'huile à 180°
- ⁴ Bronze IROX®
- ¹ Medio cojinete superior "SPUTTER"
- ² Localización de la altura de las orejetas: 7mm
- ³ Ranura de aceite de 180°
- ⁴ Bronce IROX®
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Altezza nasello d'arresto: 7mm
- ³ Scanalatura dell'olio a 180°
- ⁴ Bronzo IROX®

71 **79.50**

CLHA (Euro 5)	4cyl.	1598cc	77kW / 105PS	Diesel	Turbo Intercooled	TD27195
CLHB (Euro 5)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD27961
CRKA (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD27962
CRKB (Euro 5/6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD27963
CXXA (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD28095
CXXB (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD28098
DBKA (Euro 6)	4cyl.	1598cc	81kW / 110PS	Diesel	Turbo Intercooled	TD31432
DCZA	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo Intercooled	TD32772
DDYA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD34061
DDYB (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD34422
DGTA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD35343
DGTB (Euro 6)	4cyl.	1598cc	66kW / 90PS	Diesel	Turbo Intercooled	TD35344
DGTC (Euro 6)	4cyl.	1598cc	59kW / 80PS	Diesel	Turbo Intercooled	TD35252
DGTD (Euro 6)	4cyl.	1598cc	70kW / 95PS	Diesel	Turbo Intercooled	TD35253
DGTE (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD35339

GOLF VII 1.6 TDi	08/12→08/20	POLO VI 1.6 TDi	11/17→02/21
GOLF VII 1.6 TDi BlueMotion	08/12→03/17	T-CROSS 1.6 TDi	12/18→
GOLF VAN VII 1.6 TDi BlueMotion	05/13→03/17	TOURAN 1.6 TDi	05/15→05/16



PASSAT B8 1.6 TDI			08/14→			T-ROC 1.6 TDI			03/18→06/21		
BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	1	H1328/5 IROX®	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ "SPUTTER" upper half bearing
- ² Locating lug height: 7mm
- ³ 180° oil groove
- ⁴ Bronze IROX®
- ¹ "SPUTTER" obere Lagerhälfte
- ² Höhe der Rastkerbe: 7mm
- ³ 180° Ölnut
- ⁴ Bronze IROX®
- ¹ Demi-cojinet supérieur "SPUTTER"
- ² Hauteur de l'encoche de positionnement : 7 mm
- ³ Rainure d'huile à 180°
- ⁴ Bronze IROX®
- ¹ Medio cojinete superior "SPUTTER"
- ² Localización de la altura de las orejetas: 7mm
- ³ Ranura de aceite de 180°
- ⁴ Bronce IROX®
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Altezza nasello d'arresto: 7mm
- ³ Scanalatura dell'olio a 180°
- ⁴ Bronzo IROX®

72 **79.50**

DCXA	4cyl.	1598cc	88kW / 120PS	Diesel	Turbo	TD29841
DGDA (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33103
DGDB (Euro 6)	4cyl.	1598cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33683

PASSAT B8 1.6 TDI			08/14→			TOURAN 1.6 TDI			05/16→		
TIGUAN 1.6 TDI 05/16→06/20											

BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H1325/5 ²	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ "SPUTTER" upper half bearing
- ² 180° oil groove
- ¹ "SPUTTER" obere Lagerhälfte
- ² 180° Ölnut
- ¹ Demi-cojinet supérieur "SPUTTER"
- ² Rainure d'huile à 180°
- ¹ Medio cojinete superior "SPUTTER"
- ² Ranura de aceite de 180°
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Scanalatura dell'olio a 180°

73 **79.50**

AHB	4cyl.	1715cc	42kW / 57PS	Diesel	TD15028
AKW	4cyl.	1715cc	42kW / 57PS	Diesel	TD9687

CADDY II Body/MPV 1.7 SDI			07/96→09/00			POLO 1.7 SDI			08/97→09/01		
CADDY II MPV 1.7 SDI 07/96→09/00 POLO III CLASSIC 57 1.7 SDI 07/97→09/01											

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5										
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ¹ 180° oil groove
- ¹ 180° Ölnut
- ¹ Rainure d'huile à 180°
- ¹ Ranura de aceite de 180°
- ¹ Scanalatura dell'olio a 180°

74 **79.50**

KY	4cyl.	1715cc	42kW / 57PS	Diesel	TD4126
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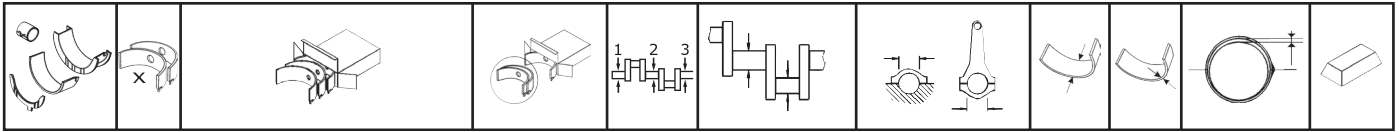
TRANSPORTER III 1.7 D			08/84→07/92								
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3443	SEMI	55-3443		24.000/24.012	27.000/27.021	25.000			BC

- ¹ 180° oil groove
- ¹ 180° Ölnut
- ¹ Rainure d'huile à 180°
- ¹ Ranura de aceite de 180°
- ¹ Scanalatura dell'olio a 180°

75 **79.50**

AHG	4cyl.	1716cc	42-44kW / 57-60PS	Diesel	TD11207
AKU	4cyl.	1716cc	44kW / 60PS	Diesel	TD9513

LUPO I 1.7 SDI			09/98→07/05			POLO III 1.7 SDI			04/97→10/99		
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POLO 1.7 SDI				08/97→09/01				POLO III 60 1.7 SDI				08/97→10/99			
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC				
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF				
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF				
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF				
	2			04-3528		59.500	73.200		1.975		AL-LF				

¹ 180° oil groove

¹ 180° Ölnut

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

76

79.50

1X	4cyl.	1896cc	44-45kW / 60-61PS	Diesel	TD3997
1Y	4cyl.	1896cc	47-50kW / 64-68PS	Diesel	TD4960
ADG	4cyl.	1896cc	43kW / 58PS	Diesel	TD20098
AEF	4cyl.	1896cc	47kW / 64PS	Diesel	TD4020
ANC	4cyl.	1896cc	44kW / 60PS	Diesel	TD20491
AQM	4cyl.	1896cc	50kW / 68PS	Diesel	TD11351
ASY	4cyl.	1896cc	47kW / 64PS	Diesel	TD16338
AYQ	4cyl.	1896cc	47kW / 64PS	Diesel	TD16863

BORA I 1.9 SDI			10/98→05/05	GOL III 1.9 D	06/02→06/06
CADDY Body/MPV 1.9 D			02/98→06/09	PARATI III 1.9 D	08/02→
CADDY II 1.9 D			06/96→12/00	PASSAT B3/B4 1.9 D	05/89→10/93
CADDY II Body/MPV 1.9 D			11/95→01/04	POLO 1.9 D	10/99→09/01
CADDY II Body/MPV 1.9 SDI			11/95→01/04	POLO 1.9 SDI	08/99→11/09
CADDY II MPV 1.9 D			11/95→01/04	POLO III 64 1.9 D	10/94→10/99
CADDY II MPV 1.9 SDI			11/95→01/04	POLO III CLASSIC 64 1.9 D	01/96→10/96
CADDY III MPV 1.9 D			10/05→06/09	POLO III CLASSIC 68 1.9 SDI	08/99→01/02
CADDY MPV 1.9 D			10/05→06/09	POLO IV 1.9 SDI	09/02→04/12
GOLF III 1.9			08/93→02/99	SAVEIRO II 1.9 D	02/98→02/02
GOLF III 1.9 D			11/91→04/99	TRANSPORTER IV 1.9 D	07/90→12/95
GOLF IV 1.9 SDI			08/97→06/06	VENTO 1.9 D	11/91→09/98
GOLF VAN IV 1.9 SDI			05/99→05/06	VOYAGE 1.9 D	06/96→09/01

BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

¹ 180° oil groove

¹ 180° Ölnut

¹ Rainure d'huile à 180°

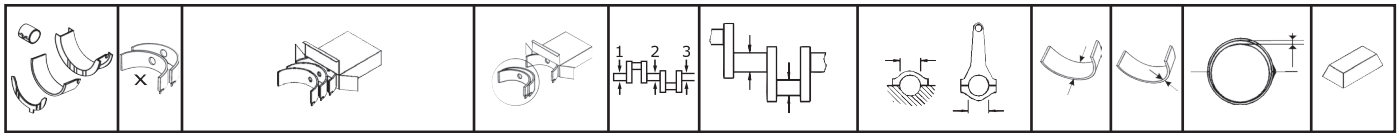
¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

77

79.50

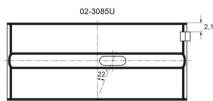
1Z	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD4961
AAZ	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD4972
ABL	4cyl.	1896cc	50kW / 68PS	Diesel	Turbo	TD4009
ADE	4cyl.	1896cc	56kW / 76PS	Diesel	Turbo	TD20097
AEY	4cyl.	1896cc	47-48kW / 64-65PS	Diesel		TD4985
AFD	4cyl.	1896cc	58kW / 79PS	Diesel	Turbo	TD16184
AGD	4cyl.	1896cc	47kW / 64PS	Diesel		TD9372
AGR	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD9364
AHH	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD10927
ALH	4cyl.	1896cc	66-67kW / 90-91PS	Diesel	Turbo Intercooled	TD9455
ARD	4cyl.	1896cc	44kW / 60PS	Diesel		TD20099
ASX	4cyl.	1896cc	47kW / 64PS	Diesel		TD15495



AVM (Euro 3)	4cyl.	1896cc	63kW / 86PS	Diesel	Turbo	TD18705
BEQ	4cyl.	1896cc	33kW / 45PS	Diesel		TD20100
BEU	4cyl.	1896cc	43kW / 58PS	Diesel	Turbo	TD20101
BJC	4cyl.	1896cc	53kW / 72PS	Diesel	Turbo Intercooled	TD22453
BXT	4cyl.	1896cc	30kW / 41PS	Diesel	Turbo	TD25869

BORA 1.9 TDI		07/04→05/05	PASSAT B3/B4 1.9 TD	03/91→05/97
BORA I 1.9 TDI		10/98→05/05	PASSAT B3/B4 1.9 TDI	10/93→05/97
CADDY II Body/MPV 1.9 SDI		11/95→01/04	PASSAT B5 1.9 TDI	10/96→11/00
CADDY II Body/MPV 1.9 TDI		09/96→01/04	POLO 1.9 SDI	05/96→09/01
CADDY II MPV 1.9 SDI		11/95→01/04	POLO 1.9 TDI	05/97→09/01
CADDY II MPV 1.9 TDI		10/96→01/04	POLO III 64 1.9 SDI	07/96→10/99
CALIFORNIA T4 Camper 1.9 TD		07/94→04/02	POLO III CLASSIC 1.9 SDI	06/96→09/01
GOLF III 1.9 D		08/91→07/95	POLO III CLASSIC 64 1.9 SDI	12/95→08/99
GOLF III 1.9 SDI		07/95→04/99	POLO III CLASSIC 90 1.9 TDI	09/96→09/01
GOLF III 1.9 TD		07/93→04/99	SHARAN 1.9 TDI	09/95→03/10
GOLF III 1.9 TD, GTD		11/91→08/97	TRANSPORTER IV 1.9 TD	10/92→04/03
GOLF III 1.9 TDI		08/91→12/99	Tremo	09/98→
GOLF IV 1.9 TD		10/97→09/99	VENTO 1.9 SDI	04/97→09/98
GOLF IV 1.9 TDI		10/97→05/06	VENTO 1.9 TD	11/91→09/98
GOLF VAN IV 1.9 TDI		05/99→05/06	VENTO 1.9 TDI	09/93→09/98
NEW BEETLE 1.9 TDI		01/98→06/04	VOYAGE 1.9 TDI	09/99→09/01

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	H084/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

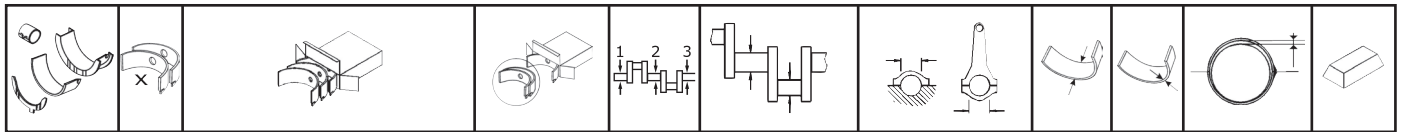


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

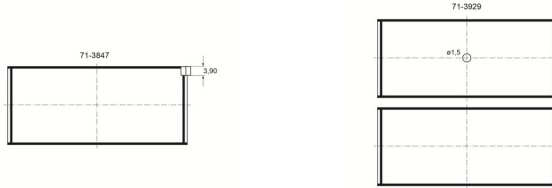
- 1 180° oil groove
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear
- 1 180° Ölnut
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten
- 1 Rainure d'huile à 180°
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière
- 1 Ranura de aceite de 180°
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera
- 1 Scanalatura dell'olio a 180°
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

78 79.50

AFN	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo Intercooled	TD4987
AVG	4cyl.	1896cc	81kW / 110PS	Diesel	Turbo	TD14988
GOLF III 1.9 TDI			04/96→04/99	POLO 1.9 TDI		06/98→09/01
GOLF IV 1.9 TDI			06/98→06/02	POLO III CLASSIC 110 1.9 TDI		06/98→01/02
PASSAT B3/B4 1.9 TDI			03/96→05/97	SHARAN 1.9 TDI		09/96→04/00
PASSAT B5 1.9 TDI			10/96→11/00	SHARAN VAN 1.9 TDI		09/96→05/03



PASSAT B5 1.9 TDI/4motion		06/97→08/00		VENTO 1.9 TDI		04/96→09/98				
BE/PL	4	71-3847/4 ①	STD	71-3847	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	4	71-3929/4 ②	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ③	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3729	SEMI	55-3729	26.000	29.000/29.052	25.000			BC	
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② For cracked connecting rod ② Für gebrochene Pleuelstangen ② Pour bielle sécable ② Para biela agrietada ② Per bielle fratturate
- ③ 180° oil groove ③ 180° Ölnut ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°

79 **79.50**

AGP 4cyl. **1896cc** **50kW / 68PS** **Diesel** **TD9452**

BORA I 1.9 SDI 10/98→05/05 POLO 1.9 SDI 08/99→09/01

GOLF IV 1.9 SDI 08/97→06/06 POLO III CLASSIC 68 1.9 SDI 08/99→01/02

BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
		→Eng.AGP065000								
	4	71-3442/4	STD 0.25 0.50	71-3442	47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
		Eng.AGP065001→								



MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

- ① 180° oil groove ① 180° Ölnut ① Rainure d'huile à 180° ① Ranura de aceite de 180° ① Scanalatura dell'olio a 180°

80 **79.50**

AHF 4cyl. **1896cc** **81kW / 110PS** **Diesel** **Turbo Intercooled** **TD9788**

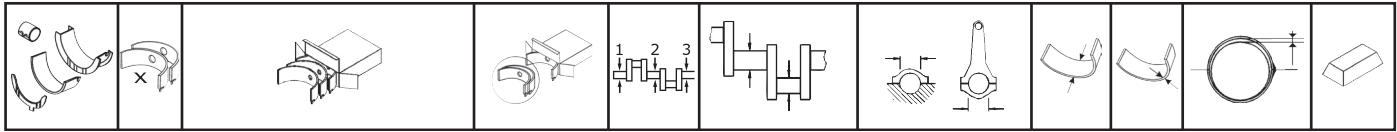
ASV 4cyl. **1896cc** **81kW / 110PS** **Diesel** **Turbo Intercooled** **TD13773**

BORA 1.9 TDI 05/99→06/01 GOLF VAN IV 1.9 TDI 05/99→05/06

BORA I 1.9 TDI 10/98→06/01 POLO 1.9 TDI 06/98→09/01

GOLF IV 1.9 TDI 08/97→05/04 POLO III CLASSIC 110 1.9 TDI 06/98→01/02

BE/PL	4	71-3847/4 ①	STD	71-3847	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3729	SEMI	55-3729	26.000	29.000/29.052	25.000			BC	
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC



BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① "SPUTTER" upper half bearing
 ② 180° oil groove
 ③ Line machining recommended for all bushing to optimise clearance and alignment.
 ④ Fitting Position:Front
 ⑤ Fitting Position:Rear

① "SPUTTER" obere Lagerhälfte
 ② 180° Ölnot
 ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ④ Einbauseite:vorne
 ⑤ Einbauseite:hinten

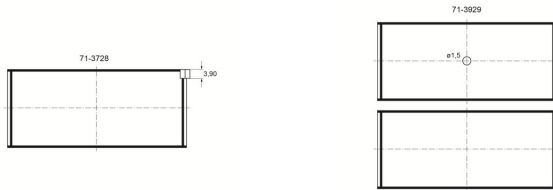
① Demi-coussinet supérieur "SPUTTER"
 ② Rainure d'huile à 180°
 ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ④ Côté d'assemblage:avant
 ⑤ Côté d'assemblage:arrière

① Medio cojinete superior "SPUTTER"
 ② Ranura de aceite de 180°
 ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ④ Posición de montaje: Delantero
 ⑤ Posición de montaje: Trasera

① Semicuscinetto superiore "SPUTTER"
 ② Scanalatura dell'olio a 180°
 ③ Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
 ④ Posizione di montaggio: anteriore
 ⑤ Posizione di montaggio: posteriore

81  **79.50**

AHU	4cyl.	1896cc	66-67kW / 90-91PS	Diesel	Turbo	TD4990				
ALE	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD9512				
CADDY II Body/MPV 1.9 TDI			09/96→01/04	POLO 1.9 TDI		05/97→09/01				
CADDY II MPV 1.9 TDI			10/96→01/04	POLO III CLASSIC 1.9 TDI		01/97→08/99				
GOLF III 1.9 TDI			08/93→12/99	POLO III CLASSIC 90 1.9 TDI		09/96→09/01				
GOLF IV 1.9 TDI			06/98→06/02	SHARAN 1.9 TDI		09/95→03/10				
PASSAT B3/B4 1.9 TDI			10/93→05/97	SHARAN VAN 1.9 TDI		09/96→05/03				
PASSAT B5 1.9 TDI			10/96→11/00	VENTO 1.9 TDI		09/93→09/98				
BE/PL	4	71-3728/4	STD 0.25 0.50	71-3728	47.758/47.778	50.600/50.619	20.000	1.406	0.020/0.074	EC
	4	71-3929/4	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

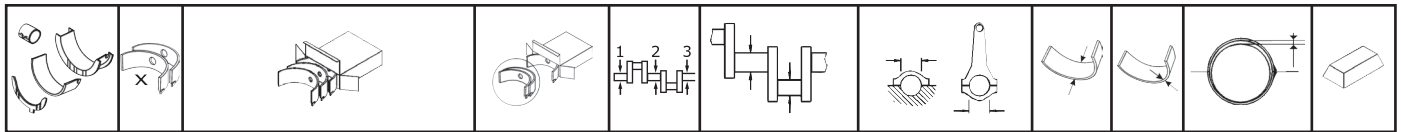


MB/HL	5	H084/5	②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5				02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4		STD	04-3527		59.500	73.200		1.975		AL-LF
	2				04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729		SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5		STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088	③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① For cracked connecting rod
 ② 180° oil groove
 ③ Line machining recommended for all bushing to optimise clearance and alignment.
 ④ Fitting Position:Front
 ⑤ Fitting Position:Rear
- ① Für gebrochene Pleuelstangen
 ② 180° Ölnot
 ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ④ Einbauseite:vorne
 ⑤ Einbauseite:hinten
- ① Pour bielle sécable
 ② Rainure d'huile à 180°
 ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ④ Côté d'assemblage:avant
 ⑤ Côté d'assemblage:arrière
- ① Para biela agrietada
 ② Ranura de aceite de 180°
 ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ④ Posición de montaje: Delantero
 ⑤ Posición de montaje: Trasera
- ① Per bielle fratturate
 ② Scanalatura dell'olio a 180°
 ③ Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
 ④ Posizione di montaggio: anteriore
 ⑤ Posizione di montaggio: posteriore

82  **79.50**

AJM	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo	TD12588
ANU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo	TD13443
ATD	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo	TD15473
ATJ	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD16258
AUY	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD14915
AVB	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo	TD15152
BSW	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD18771
BORA 1.9 TDI			05/99→05/05	PASSAT B5.5 1.9 TDI		11/00→05/05
BORA I 1.9 TDI			12/98→05/05	POLO 1.9 TDI		10/01→11/09
GOLF IV 1.9 TDI			12/98→06/06	POLO IV 1.9 TDi		09/02→
GOLF VAN IV 1.9 TDI			05/99→06/06	POLO IV 1.9 TDI		07/03→12/10
NEW BEETLE 1.9 TDI			02/01→09/10	SHARAN 1.9 TDI		09/95→03/10



PASSAT B5 1.9 TDI			08/98→11/00			SHARAN VAN 1.9 TDI			09/96→03/10		
BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
BU	1	07-3088 ^{3 4}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ^{3 5}	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ¹ "SPUTTER" upper half bearing
- ² 180° oil groove
- ³ Line machining recommended for all bushing to optimise clearance and alignment.
- ⁴ Fitting Position:Front
- ⁵ Fitting Position:Rear

- ¹ "SPUTTER" obere Lagerhälfte
- ² 180° Ölnot
- ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ⁴ Einbauseite:vorne
- ⁵ Einbauseite:hinten

- ¹ Demi-cojinet supérieur "SPUTTER"
- ² Rainure d'huile à 180°
- ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ⁴ Côté d'assemblage:avant
- ⁵ Côté d'assemblage:arrière

- ¹ Medio cojinete superior "SPUTTER"
- ² Ranura de aceite de 180°
- ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ⁴ Posición de montaje: Delantero
- ⁵ Posición de montaje: Trasera

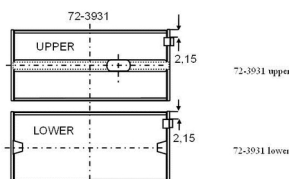
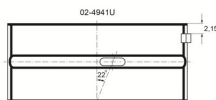
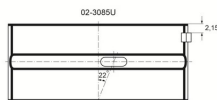
- ¹ Semicuscinetto superiore "SPUTTER"
- ² Scanalatura dell'olio a 180°
- ³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ⁴ Posizione di montaggio: anteriore
- ⁵ Posizione di montaggio: posteriore

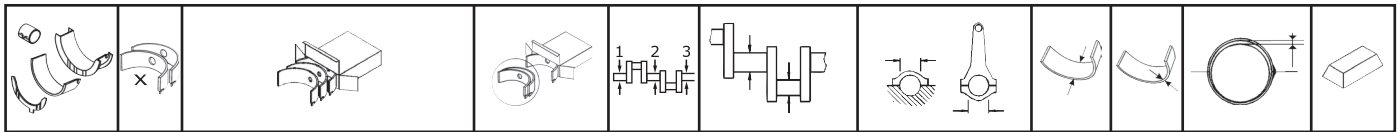
83

79.50

ARL	4cyl.	1896cc	110kW / 150PS	Diesel	Turbo Intercooled	TD15484
ASZ	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD16231
AXB	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD16867
AXC	4cyl.	1896cc	63kW / 85PS	Diesel	Turbo Intercooled	TD16881
BPZ	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD25766
BRR	4cyl.	1896cc	62kW / 84PS	Diesel	Turbo Intercooled	TD20159
BRS	4cyl.	1896cc	75kW / 102PS	Diesel	Turbo Intercooled	TD18994
BSU	4cyl.	1896cc	55kW / 75PS	Diesel	Turbo	TD18755
BTB	4cyl.	1896cc	110kW / 150PS	Diesel	Turbo Intercooled	TD18232
BUK	4cyl.	1896cc	118kW / 160PS	Diesel	Turbo Intercooled	TD29051
BVK	4cyl.	1896cc	85kW / 115PS	Diesel	Turbo Intercooled	TD20489
BORA 1.9 TDI			11/00→05/05	GOLF VAN IV 1.9 TDI		04/01→05/06
BORA I 1.9 TDI			05/00→05/05	MULTIVAN V 1.9 TDI		04/03→11/09
CADDY III Body/MPV 1.9 TDI			09/05→08/10	POLO 1.9 TDI		11/03→11/09
CADDY III MPV 1.9 TDI			09/05→08/10	SHARAN 1.9 TDI		03/00→03/10
CALIFORNIA T5 Camper 1.9 TDI			05/07→11/09	SHARAN VAN 1.9 TDI		11/02→05/03
GOLF IV 1.9 TDI			02/00→06/06	TRANSPORTER V 1.9 TDI		04/03→11/09

BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP			
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC			
	1			H1328/5 ^{2 3}	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF	
	1					IROX ⁵	02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4					02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	4					02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	





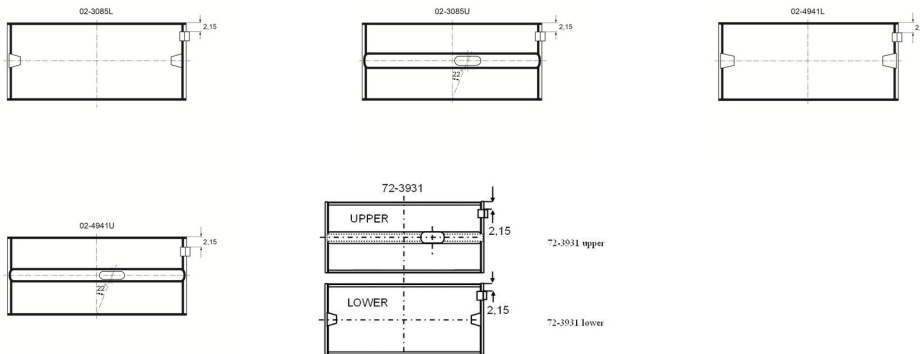
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-cousinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			

84 **79.50**

AVF	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo	TD15153
AWX	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo	TD15154

PASSAT B5.5 1.9 TDI 11/00→05/05

BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC
① "SPUTTER" upper half bearing ② Locating lug height: 7mm ③ 180° oil groove ④ Bronze IROX®		① "SPUTTER" obere Lagerhälfte ② Höhe der Rastkerbe: 7mm ③ 180° Ölnut ④ Bronze IROX®		① Demi-cousinet supérieur "SPUTTER" ② Hauteur de l'encoche de positionnement : 7 mm ③ Rainure d'huile à 180° ④ Bronze IROX®		① Medio cojinete superior "SPUTTER" ② Localización de la altura de las orejetas: 7mm ③ Ranura de aceite de 180° ④ Bronce IROX®		① Semicuscinetto superiore "SPUTTER" ② Altezza nasello d'arresto: 7mm ③ Scanalatura dell'olio a 180° ④ Bronzo IROX®			

85 **79.50**

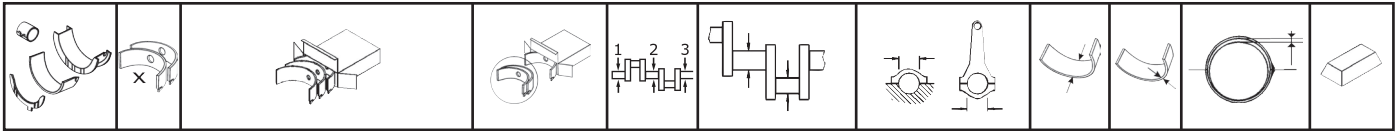
AVQ	4cyl.	1896cc	74kW / 100PS	Diesel	Turbo Intercooled	TD16861
AXR	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD16337
BEW	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD19255
BJB	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17078
BKC	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD17079
BLS	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD18224
BMT	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD20494
BRU	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD17468
BXE	4cyl.	1896cc	77kW / 105PS	Diesel	Turbo Intercooled	TD18908
BXF	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD18907
BXJ	4cyl.	1896cc	66kW / 90PS	Diesel	Turbo Intercooled	TD20493

BORA 1.9 TDI

09/00→05/05

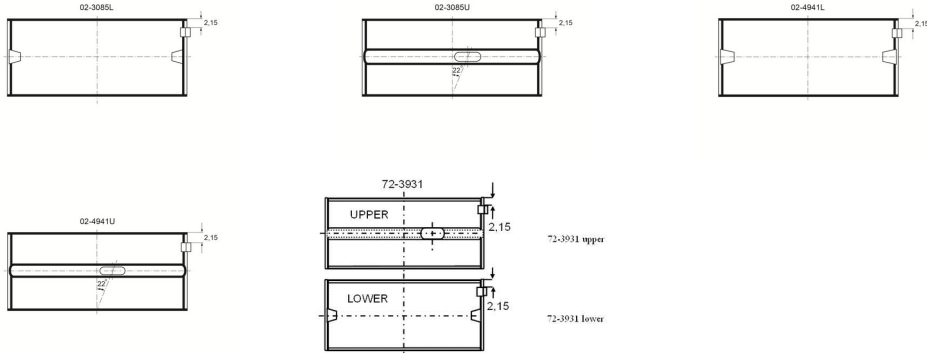
GOLF VAN IV 1.9 TDI

02/00→06/06



BORA I 1.9 TDI	09/00→05/05	JETTA III 1.9 TDI	08/05→10/10
CADDY III Body/MPV 1.9 TDI	04/04→08/10	NEW BEETLE 1.9 TDI	02/01→09/10
CADDY III MPV 1.9 TDI	04/04→08/10	PASSAT B6 1.9 TDI	03/05→11/10
GOLF IV 1.9 TDI	09/00→06/06	POLO 1.9 TDI	10/01→11/09
GOLF V 1.9 TDI	10/03→07/09	TOURAN 1.9 TDI	02/03→05/10
GOLF PLUS V 1.9 TDI	01/05→01/09	TOURAN VAN 1.9 TDI	08/03→05/10
GOLF TDI	11/03→02/06		

BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ² ³	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"
² Locating lug height: 7mm ² Höhe der Rastkerbe: 7mm ² Hauteur de l'encoche de positionnement : 7 mm ² Localización de la altura de las orejetas: 7mm ² Altezza nasello d'arresto: 7mm
³ 180° oil groove ³ 180° Ölnut ³ Rainure d'huile à 180° ³ Ranura de aceite de 180° ³ Scanalatura dell'olio a 180°
⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronze IROX® ⁴ Bronzo IROX®

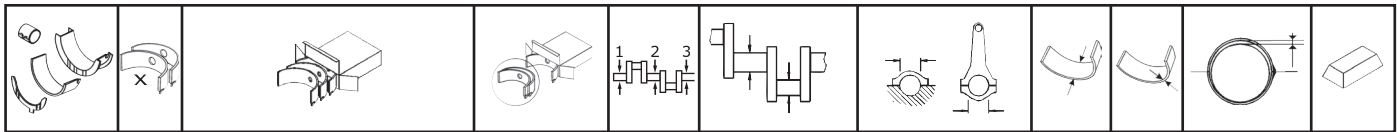
86  **79.50**

BGL	4cyl.	1896cc	37kW / 50PS	Diesel	TD25870						
BGM (Euro 3)	4cyl.	1896cc	29kW / 40PS	Diesel	TD25871						
BE/PL	4	71-3442/4	STD 0.25 0.50	71-3442		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

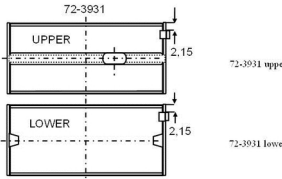
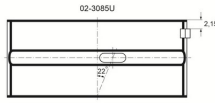
¹ 180° oil groove ¹ 180° Ölnut ¹ Rainure d'huile à 180° ¹ Ranura de aceite de 180° ¹ Scanalatura dell'olio a 180°

87  **79.50**

BLT	4cyl.	1896cc	96kW / 130PS	Diesel	Turbo Intercooled	TD17467					
POLO 1.9 TDI			11/03→11/09								
BE/PL	1	71-3904 ¹	STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC



MB/HL	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm
 ③ 180° oil groove ③ 180° Ölnut ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°
 ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronce IROX® ④ Bronzo IROX®

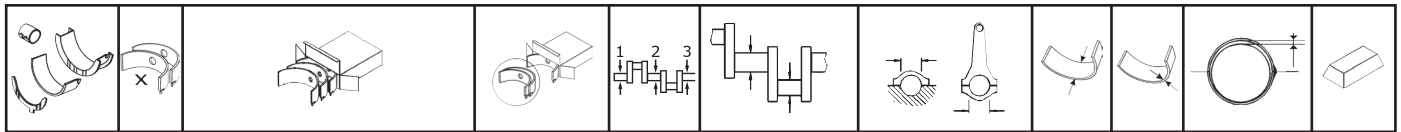
88 **79.50**

BRM	4cyl.	1896cc	74kW / 101PS	Diesel	Turbo Intercooled	TD20629
JETTA III 1.9 TDI 08/05→10/10						
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904		47.758/47.778
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978
TW/A	2	A123/4	STD	04-3527		59.500
	2			04-3528		59.500
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960

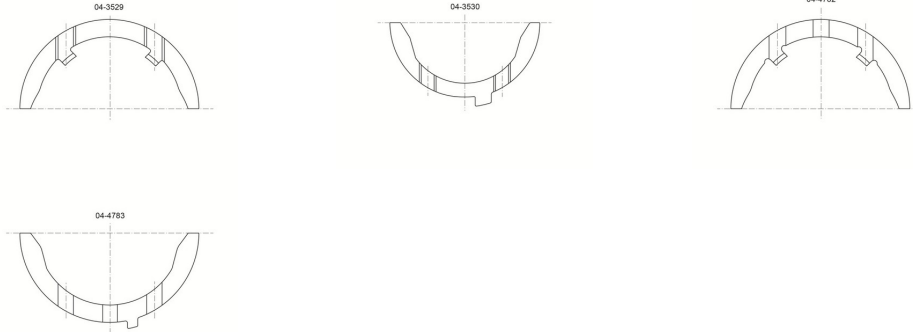
① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

89 **79.50**

AAB	5cyl.	2370cc	57kW / 78PS	Diesel	TD4000	
AJA	5cyl.	2370cc	55kW / 75PS	Diesel	TD11049	
TRANSPORTER IV 2.4 D 07/90→04/03 TRANSPORTER Passenger VAN 2.4 TDI 09/92→12/94						
BE/PL	5	71-3442/5	STD 0.25	71-3442		47.758/47.778
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978
TW/A	2	A124/4	STD	04-3529		63.500/63.750
	2			04-3530		63.500/63.750



TW/A	2	A292/4	STD	04-4782	63.500/63.750	76.950/77.200	1.975	AL-LF
	2			04-4783	63.500/63.750	76.950/77.200	1.975	AL-LF



90  **81.00**

1F	4cyl.	1595cc	55kW / 75PS	Petrol	TD4957
ABN	4cyl.	1595cc	54-55kW / 73-75PS	Petrol	TD4974
ADP	4cyl.	1595cc	74kW / 101PS	Petrol	TD16253
AEK	4cyl.	1595cc	74kW / 101PS	Petrol	TD4982
CADDY II Body/MPV 75 1.6			11/95→05/97	PASSAT B5 1.6	10/96→11/00
CADDY II MPV 1.6			11/95→05/97	POLO III CLASSIC 75 1.6	11/95→09/97
GOLF II 1.6			08/83→07/92	SAVEIRO I 1.6	08/90→07/96
GOLF III 1.6			07/94→04/99	SAVEIRO II 1.6	07/97→02/02
JETTA II 1.6			01/84→07/92	VENTO 1.6	10/94→09/98
PASSAT B3/B4 1.6			04/88→08/96		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

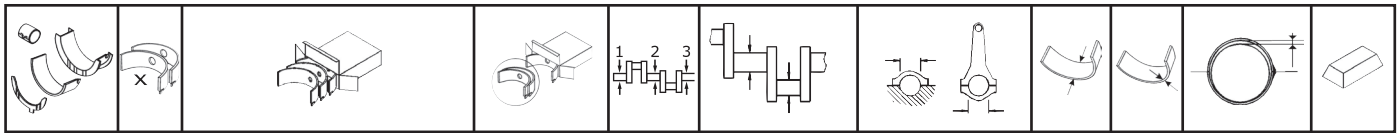
- ① For reworked cylinder heads only
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position:Front
- ④ Fitting Position:Rear
- ① Nur für aufbereitete Zylinderköpfe
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite:vorne
- ④ Einbauseite:hinten
- ① Uniquement pour culasses réusinées
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage:avant
- ④ Côté d'assemblage:arrière
- ① Solamente para culatas reconcionadas
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Soltanto per testate rilavorate
- ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore

91  **81.00**

ABX	4cyl.	1595cc	53kW / 72PS	Petrol	TD22618					
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

92  **81.00**

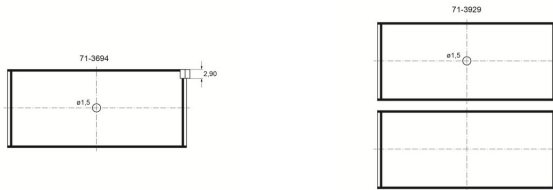
ACR	4cyl.	1595cc	53kW / 72PS	Petrol	TD26499					
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF



93  **81.00**

AEH	4cyl.	1595cc	74kW / 100PS	Petrol	TD9450
AHL	4cyl.	1595cc	74kW / 101PS	Petrol	TD5556
AKL	4cyl.	1595cc	74-76kW / 100-103PS	Petrol	TD9451
APF	4cyl.	1595cc	74kW / 101PS	Petrol	TD12848
ARM	4cyl.	1595cc	74kW / 101PS	Petrol	TD16255
AUR	4cyl.	1595cc	74kW / 101PS	Petrol	TD15611
AWH	4cyl.	1595cc	74kW / 101PS	Petrol	TD15465
BORA 1.6			05/99→05/05	PASSAT B5 1.6	10/96→11/00
BORA I 1.6			10/98→05/05	POLO 1.6	05/97→10/04
GOLF IV 1.6			08/97→05/04	POLO III CLASSIC 1.6	05/96→09/01
NEW BEETLE 1.6			10/99→09/00	POLO III CLASSIC 100 1.6	12/95→09/01

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



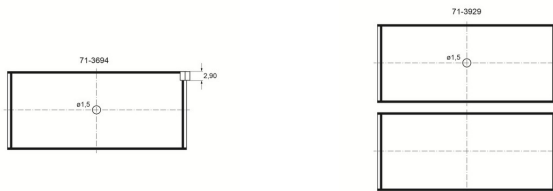
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ³	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ⁴ ⁵	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ⁴ ⁶	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|--|--|--|--|---|
| ¹ For cracked connecting rod | ¹ Für gebrochene Pleuelstangen | ¹ Pour bielle sécable | ¹ Para biela agrietada | ¹ Per bielle fratturate |
| ² 180° oil groove | ² 180° Ölnot | ² Rainure d'huile à 180° | ² Ranura de aceite de 180° | ² Scanalatura dell'olio a 180° |
| ³ For reworked cylinder heads only | ³ Nur für aufbereitete Zylinderköpfe | ³ Uniquement pour culasses réusinées | ³ Solamente para culatas reconicionadas | ³ Soltanto per testate rilavorate |
| ⁴ Line machining recommended for all bushing to optimise clearance and alignment. | ⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ⁵ Fitting Position:Front | ⁵ Einbauseite:vorne | ⁵ Côté d'assemblage:avant | ⁵ Posición de montaje: Delantero | ⁵ Posizione di montaggio: anteriore |
| ⁶ Fitting Position:Rear | ⁶ Einbauseite:hinten | ⁶ Côté d'assemblage:arrière | ⁶ Posición de montaje: Trasera | ⁶ Posizione di montaggio: posteriore |

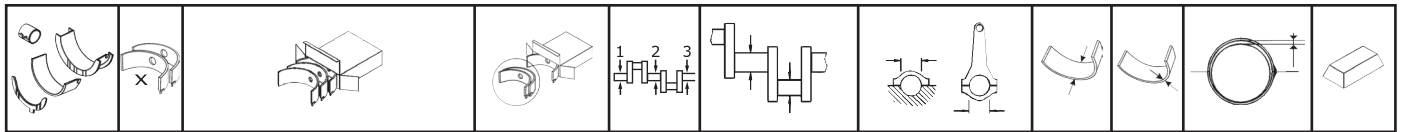
94  **81.00**

AFT	4cyl.	1595cc	74kW / 101PS	Petrol	TD4988
AKS	4cyl.	1595cc	74kW / 101PS	Petrol	TD9991
GOLF III 1.6			07/94→04/99	POLO 1.6	05/97→09/01
GOLF IV 1.6			06/98→06/02	POLO III CLASSIC 100 1.6	12/95→09/01
PASSAT B3/B4 1.6			07/94→08/96	VENTO 1.6	10/94→09/98

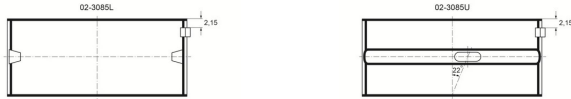
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6	→Eng.1EY010001		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5	Eng.1EY010001→		02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5 ³	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088 ^{4 5}	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ^{4 6}	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- | | | | | |
|--|---|--|--|--|
| <p>¹ For cracked connecting rod</p> <p>² 180° oil groove</p> <p>³ For reworked cylinder heads only</p> <p>⁴ Line machining recommended for all bushing to optimise clearance and alignment.</p> <p>⁵ Fitting Position:Front</p> <p>⁶ Fitting Position:Rear</p> | <p>¹ Für gebrochene Pleuelstangen</p> <p>² 180° Ölnot</p> <p>³ Nur für aufbereitete Zylinderköpfe</p> <p>⁴ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> <p>⁵ Einbauseite:vorne</p> <p>⁶ Einbauseite:hinten</p> | <p>¹ Pour bielle scabée</p> <p>² Rainure d'huile à 180°</p> <p>³ Uniquement pour culasses réusinées</p> <p>⁴ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> <p>⁵ Côté d'assemblage:avant</p> <p>⁶ Côté d'assemblage:arrière</p> | <p>¹ Para biela agrietada</p> <p>² Ranura de aceite de 180°</p> <p>³ Solamente para culatas reconcionadas</p> <p>⁴ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> <p>⁵ Posición de montaje: Delantero</p> <p>⁶ Posición de montaje: Trasera</p> | <p>¹ Per bielle fratturate</p> <p>² Scanalatura dell'olio a 180°</p> <p>³ Soltanto per testate rilavorate</p> <p>⁴ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> <p>⁵ Posizione di montaggio: anteriore</p> <p>⁶ Posizione di montaggio: posteriore</p> |
|--|---|--|--|--|

95



81.00

ALZ	4cyl.	1595cc	75kW / 102PS	Petrol	TD15148
ANA	4cyl.	1595cc	74kW / 101PS	Petrol	TD16254
AVU	4cyl.	1595cc	75kW / 102PS	Petrol	TD15475
AWB	4cyl.	1595cc	78kW / 107PS	Petrol	TD19157
AYD	4cyl.	1595cc	75kW / 102PS	Petrol	TD15466
BFQ	4cyl.	1595cc	75kW / 102PS	Petrol	TD18137
BFS	4cyl.	1595cc	75kW / 102PS	Petrol	TD16743
BGU (Euro 4)	4cyl.	1595cc	75kW / 102PS	Petrol	TD17067
BSE (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD18222
BSF (Euro 2)	4cyl.	1595cc	75kW / 102PS	Petrol	TD18223
CCSA (Euro 4/5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD20780
CHGA	4cyl.	1595cc	75kW / 102PS	Petrol	TD22180
CMXA (Euro 5)	4cyl.	1595cc	75kW / 102PS	Petrol	TD24313
BORA 1.6			08/00→05/05	GOLF PLUS V 1.6	05/05→12/13
BORA I 1.6			08/00→05/05	JETTA III 1.6	09/04→10/10
CADDY III Body/MPV 1.6			04/04→05/15	NEW BEETLE 1.6	06/00→09/10
CADDY III MPV 1.6			04/04→05/15	PASSAT B5 1.6	10/96→11/00
GOLF IV 1.6			08/00→06/06	PASSAT B5.5 1.6	11/00→05/05
GOLF V 1.6			01/04→07/09	PASSAT B6 1.6	05/05→11/10
GOLF VI 1.6			10/08→07/13	TOURAN 1.6	07/03→05/10

BE/PL	4	01-3961/4	STD	01-3961		41.965/41.980	45.000/45.016	19.000	1.505	0.020/0.070	AL-LF
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96



81.00

BCD	4cyl.	1595cc	74kW / 101PS	Petrol	TD22629
UNF	4cyl.	1595cc	65-68kW / 88-92PS	Petrol	TD27042
UPD	4cyl.	1595cc	73kW / 99PS	Petrol	TD27043
GOL II 1.6			12/99→06/10	POLO IV 1.6	09/04→12/06
GOL III 1.6			09/99→08/06	SAVEIRO II 1.6	07/97→11/01
GOL IV 1.6			09/05→12/13		

BE/PL	4	01-3961/4	STD	01-3961		41.965/41.980	45.000/45.016	19.000	1.505	0.020/0.070	AL-LF
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MB/HL	4 6	H027/5 STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4 STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3567 SEMI	55-3567		20.000	23.000/23.052	25.000			BC

97 **81.00**

DT	4cyl.	1595cc	55kW / 75PS	Petrol	TD4997
DTA	4cyl.	1595cc	51kW / 69PS	Petrol	TD22646
HM	4cyl.	1595cc	53-60kW / 72-82PS	Petrol	TD9523
HN	4cyl.	1595cc	53-55kW / 72-75PS	Petrol	TD4107
JU	4cyl.	1595cc	55kW / 75PS	Petrol	TD12532
RL	4cyl.	1595cc	53kW / 72PS	Petrol	TD4148
CITI GOLF 1.6			06/96→12/99	JETTA II 1.6	01/84→07/92
FOX 1.6			01/87→12/93	PASSAT B2 1.6	08/80→03/88
GOLF I 1.6			01/83→04/92	SANTANA 1.6	08/81→12/84
GOLF II 1.6			08/83→07/92	SAVEIRO I 1.6	07/85→10/89

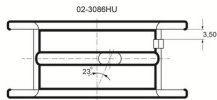
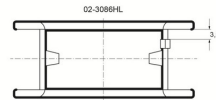
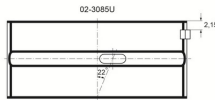
BE/PL	4	71-3566/4 STD →12/85	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4 STD 0.25 0.50 01/86→	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



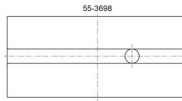
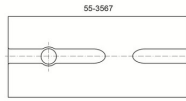
MB/HL	3 5 1 1	H025/5 STD 0.25 0.50	02-3085L 02-3085U 02-3086HU 02-3086HL		53.958/53.978 53.958/53.978 53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019 59.000/59.019 59.000/59.019	18.500 18.500 24.930 24.930	2.502 2.502 2.502 2.502	0.020/0.082 0.020/0.082 0.020/0.082 0.020/0.082	AL-LF AL-LF AL-LF AL-LF
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	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

4 6	H027/5 STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
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TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975	AL-LF AL-LF
SE/PB	1 1	55-3567 55-3698	SEMI	55-3567 55-3698		20.000 20.000	23.000/23.052 23.000/23.021	25.000 25.000		BC BC



CB/NWB	5	N118/5	¹ STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138	AL-LF
BU	1	07-3088	² ³ STD	07-3088		42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	² ⁴ STD	07-3089		41.959/41.975	45.000/45.025	15.000		AL-LF

¹ For reworked cylinder heads only
² Line machining recommended for all bushing to optimise clearance and alignment.

³ Fitting Position:Front
⁴ Fitting Position:Rear

¹ Nur für aufbereitete Zylinderköpfe
² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
³ Einbauseite:vorne
⁴ Einbauseite:hinten

¹ Uniquement pour culasses réusinées
² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
³ Côté d'assemblage:avant
⁴ Côté d'assemblage:arrière

¹ Solamente para culatas reconcionadas
² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
³ Posición de montaje: Delantero
⁴ Posición de montaje: Trasera

¹ Soltanto per testate rilavate
² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
³ Posizione di montaggio: anteriore
⁴ Posizione di montaggio: posteriore

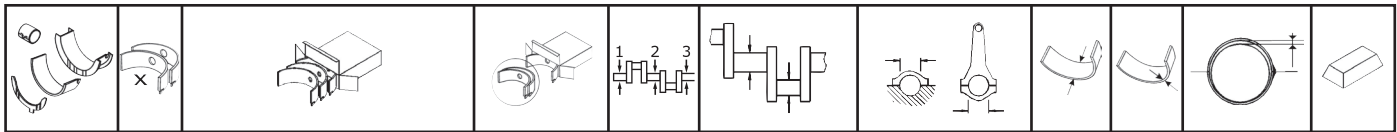
98

81.00

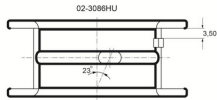
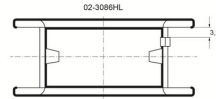
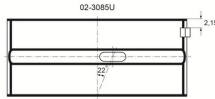
EW	4cyl.	1595cc	55kW / 75PS	Petrol	TD4070
EWA	4cyl.	1595cc	51-55kW / 70-75PS	Petrol	TD4072
EZ	4cyl.	1595cc	55kW / 75PS	Petrol	TD4074
EZA	4cyl.	1595cc	51-55kW / 70-75PS	Petrol	TD4075
RE	4cyl.	1595cc	53kW / 72PS	Petrol	TD4145
RF	4cyl.	1595cc	53kW / 72PS	Petrol	TD5025
CADDY I 1.6			01/83→07/92	PASSAT B3/B4 1.6	04/88→07/92
GOLF I 1.6			01/83→04/92	SAVEIRO I 1.6	08/90→07/96
GOLF II 1.6			08/83→07/92	SAVEIRO II 1.6	07/97→02/02
JETTA I 1.6			08/82→07/83	SCIROCCO 1.6	01/83→07/90
JETTA II 1.6			01/84→07/92		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

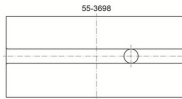
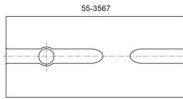
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

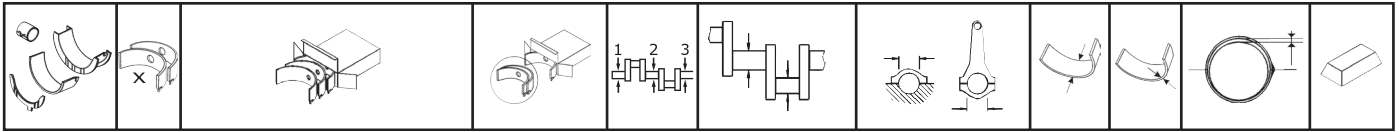
- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear
- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten
- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière
- 1 Solamente para culatas reconcionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera
- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

99 81.00

PN	4cyl.	1595cc	51kW / 70PS	Petrol	TD4141
PP	4cyl.	1595cc	51kW / 70PS	Petrol	TD5022
GOLF II 1.6	08/86→12/92			PASSAT B2 1.6	08/86→03/88
JETTA II 1.6	10/86→10/91				

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear
- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten
- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière
- 1 Solamente para culatas reconcionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera
- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore



100  **81.00**

UP		4cyl.	1595cc	59-73kW / 80-99PS	Petrol						TD38578
SAVEIRO I 1.6		07/85→10/89									
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC

101  **81.00**

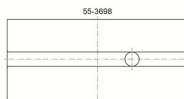
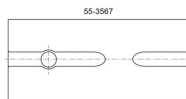
026.2		4cyl.	1781cc	50kW / 68PS	Petrol						TD27063
262		4cyl.	1781cc	50kW / 68PS	Petrol						TD22608
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

102  **81.00**

1H		4cyl.	1781cc	118kW / 160PS	Petrol	Supercharged					TD3994
GOLF II 1.8 GTI G60		08/88→12/91									
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

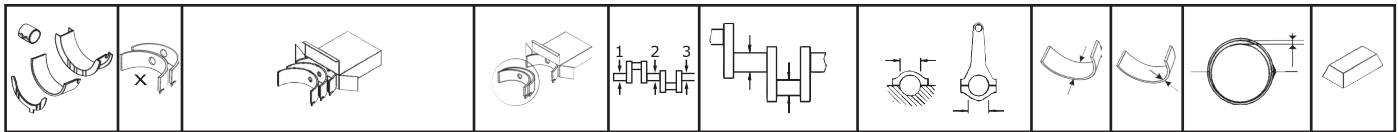
103  **81.00**

1P		4cyl.	1781cc	72kW / 98PS	Petrol						TD3995
GOLF II 1.8		08/88→07/91			JETTA II 1.8			08/88→07/91			
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



104  **81.00**

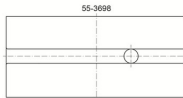
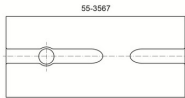
2H		4cyl.	1781cc	72kW / 98PS	Petrol						TD4965
GZ		4cyl.	1781cc	82kW / 112PS	Petrol						TD4102
HT		4cyl.	1781cc	74-77kW / 100-104PS	Petrol						TD4109
HV		4cyl.	1781cc	66kW / 90PS	Petrol						TD4111
GOLF I 1.8		08/89→03/93			GOLF II 1.8 GTI			08/83→10/91			



GOLF II 1.8		08/84→10/91			JETTA II 1.8			01/84→12/92		
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

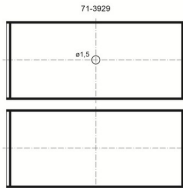
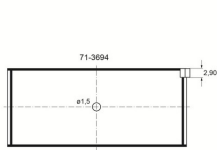


105 **81.00**

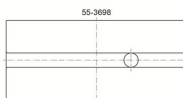
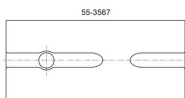
AAM	4cyl.	1781cc	55kW / 75PS	Petrol	TD4004
ANN	4cyl.	1781cc	55kW / 75PS	Petrol	TD10847
ANP	4cyl.	1781cc	66kW / 90PS	Petrol	TD10848

GOLF III 1.8		08/91→04/99			PASSAT B3/B4 1.8			08/90→05/97		
GOLF IV 1.8		06/98→06/02			VENTO 1.8			11/91→09/98		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567	20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC



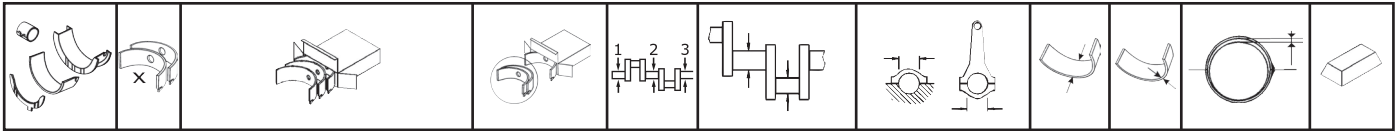
For cracked connecting rod

Für gebrochene Pleuelstangen

Pour bielle sécable

Para biela agrietada

Per bielle fratturate



106  **81.00**

ABS	4cyl.	1781cc	63-66kW / 86-90PS	Petrol	TD4975
ACC	4cyl.	1781cc	66-67kW / 90-91PS	Petrol	TD4011
ADD	4cyl.	1781cc	63-75kW / 86-102PS	Petrol	TD15496
ADF	4cyl.	1781cc	50kW / 68PS	Petrol	TD21353
ADZ	4cyl.	1781cc	63-66kW / 86-90PS	Petrol	TD4980
AJH	4cyl.	1781cc	110kW / 150PS	Petrol Turbo Intercooled	TD10887
GOLF III 1.8		08/91→12/99		POLO III CLASSIC 90 1.8 01/97→09/01	
GOLF IV 1.8		06/98→06/02		SHARAN 1.8 T 20V 09/97→03/10	
PASSAT B3/B4 1.8		02/88→05/97		VENTO 1.8 11/91→09/98	
POLO 1.8		01/95→09/01			

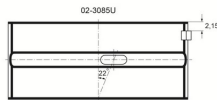
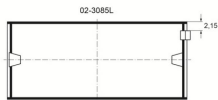
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089		07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

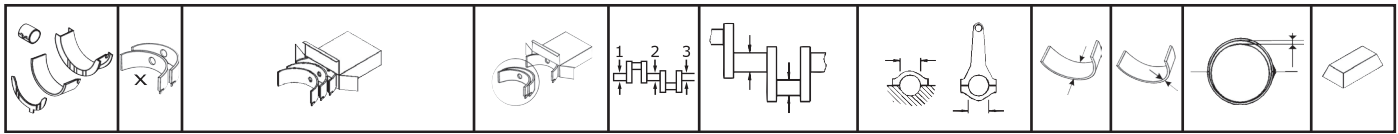
107  **81.00**

ADR	4cyl.	1781cc	92kW / 125PS	Petrol	TD5557
AFY	4cyl.	1781cc	85kW / 115PS	Petrol	TD16244
RP	4cyl.	1781cc	65-66kW / 88-90PS	Petrol	TD5027
GOLF II 1.8 i		08/87→07/91		PASSAT B3/B4 1.8 02/88→05/97	
GOLF II 1.8 i Cat		08/87→10/91		PASSAT B5 1.8 10/96→11/00	
JETTA II 1.8		08/87→12/88		PASSAT B5 1.8/4motion 12/96→11/00	
JETTA II 1.8 Cat		08/87→10/91		PASSAT B5.5 1.8 11/00→03/05	

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC		
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF		
	6			→Eng.8DX199999	02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			H084/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			Eng.8DX200001→	02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF



BU	1	07-3089	③ ⑤	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF
① 180° oil groove			① 180° Ölnot			① Rainure d'huile à 180°	① Ranura de aceite de 180°			① Scanalatura dell'olio a 180°	
② For reworked cylinder heads only			② Nur für aufbereitete Zylinderköpfe			② Uniquement pour culasses réusinées	② Solamente para culatas reconcionadas			② Soltanto per testate rilavorate	
③ Line machining recommended for all bushing to optimise clearance and alignment.			③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.			③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.	③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.			③ Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.	
④ Fitting Position:Front			④ Einbauseite:vorne			④ Côté d'assemblage:avant	④ Posición de montaje: Delantero			④ Posizione di montaggio: anteriore	
⑤ Fitting Position:Rear			⑤ Einbauseite:hinten			⑤ Côté d'assemblage:arrière	⑤ Posición de montaje: Trasera			⑤ Posizione di montaggio: posteriore	

108  **81.00**

AEB	4cyl.	1781cc	110-112kW / 150-152PS	Petrol	Turbo	TD5558					
PASSAT B5 1.8 T	10/96→11/00										
BE/PL	1	71-3732 ①	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP	
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC	
① "SPUTTER" upper half bearing		① "SPUTTER" obere Lagerhälfte		① Demi-cousinet supérieur "SPUTTER"		① Medio cojinete superior "SPUTTER"		① Semicuscinetto superiore "SPUTTER"			

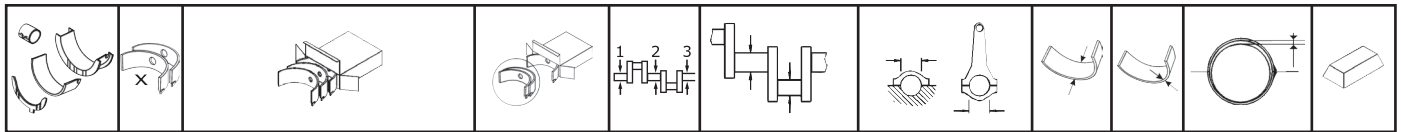
109  **81.00**

AGN	4cyl.	1781cc	92kW / 125PS	Petrol	TD9363						
APT	4cyl.	1781cc	92kW / 125PS	Petrol	TD11497						
ARG	4cyl.	1781cc	92kW / 125PS	Petrol	TD16237						
BKU	4cyl.	1781cc	74kW / 101PS	Petrol	TD25890						
BORA 1.8			05/99→05/05	PASSAT B5 1.8	10/96→11/00						
BORA I 1.8			10/98→05/05	PASSAT B5 1.8/4motion	12/96→11/00						
GOLF IV 1.8	08/97→06/06										
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC	
MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC	
① 180° oil groove		① 180° Ölnot		① Rainure d'huile à 180°		① Ranura de aceite de 180°		① Scanalatura dell'olio a 180°			

110  **81.00**

AGU	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD9456				
ANB	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD16256				
APH	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD13441				
APU	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD16257				
ARZ	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD16385				
AVC	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD15467				
AWC	4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD14914				
BORA 1.8 T			05/00→05/05	NEW BEETLE 1.8 T	10/99→09/10					
BORA I 1.8 T			05/00→05/05	PASSAT B5 1.8 T	10/96→11/00					
GOLF IV 1.8 T			08/97→06/06	SHARAN 1.8 T 20V	09/97→03/10					
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1			71-3732 ①	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395





MB/HL	5	H084/5 ^②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② 180° oil groove ^② 180° Ölnut ^② Rainure d'huile à 180° ^② Ranura de aceite de 180° ^② Scanalatura dell'olio a 180°

111 81.00

ANQ		4cyl.	1781cc	92kW / 125PS	Petrol					TD26500
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

112 81.00

AQA		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD22620
GOLF IV 1.8 T 08/97→06/05										
BE/PL	1	71-3732 ^①	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	5	H084/5 ^②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

^① "SPUTTER" upper half bearing ^① "SPUTTER" obere Lagerhälfte ^① Demi-coussinet supérieur "SPUTTER" ^① Medio cojinete superior "SPUTTER" ^① Semicuscinetto superiore "SPUTTER"
^② 180° oil groove ^② 180° Ölnut ^② Rainure d'huile à 180° ^② Ranura de aceite de 180° ^② Scanalatura dell'olio a 180°

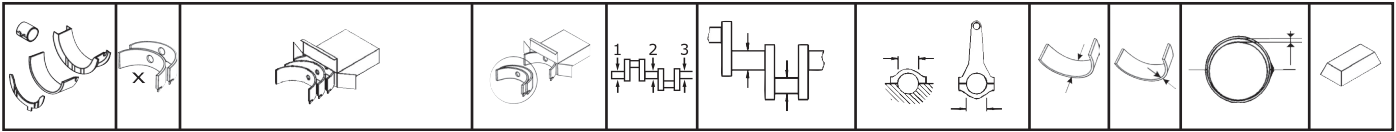
113 81.00

ARX		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled				TD15485
AUM		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled				TD15486
AUQ		4cyl.	1781cc	132-142kW / 179-193PS	Petrol	Turbo				TD16420
AWL		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD19134
AWM		4cyl.	1781cc	125kW / 170PS	Petrol	Turbo Intercooled				TD16423
AWP		4cyl.	1781cc	132kW / 179PS	Petrol	Turbo				TD19253
AWT		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD15149
AWU		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD15468
AWV		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD15469
BJX		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo				TD18799
BKF		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled				TD21071

BORA 1.8 T				05/00→05/05	NEW BEETLE 1.8 T					10/99→09/10
BORA 1.8 Turbo				01/05→12/14	PASSAT B5.5 1.8					11/03→05/05
BORA I 1.8 T				05/00→05/05	PASSAT B5.5 1.8 T					02/01→11/05
GOLF IV 1.8 GTI				01/07→12/10	PASSAT B5.5 1.8 T 20V					11/00→05/05
GOLF IV 1.8 T				08/97→06/06	POLO 1.8 GTI					09/05→11/09

BE/PL		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled				TD15485
BE/PL	4	71-3929/4 ^①	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ^②	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

^① For cracked connecting rod ^① Für gebrochene Pleuelstangen ^① Pour bielle sécable ^① Para biela agrietada ^① Per bielle fratturate
^② 180° oil groove ^② 180° Ölnut ^② Rainure d'huile à 180° ^② Ranura de aceite de 180° ^② Scanalatura dell'olio a 180°



114  **81.00**

ATW		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD34899				
PASSAT B5 1.8 T		10/96→11/00									
BE/PL	1	71-3932	STD	71-3932	53.958/53.978	57.600/57.619	18.000	1.801	0.020/0.084	EC	
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC	

115  **81.00**

AWD		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo Intercooled	TD20628				
BORA 1.8 T		05/00→05/05					GOLF IV 1.8 T		08/97→06/05		
BORA I 1.8 T		05/00→05/05									
BE/PL	1	71-3732	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP	
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② 180° oil groove ② 180° Ölnot ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°

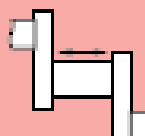
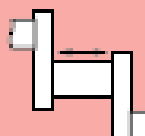
116  **81.00**

AWW		4cyl.	1781cc	110kW / 150PS	Petrol	Turbo	TD20627				
BORA 1.8 T		05/00→05/05					GOLF IV 1.8 T		08/97→06/05		
BORA I 1.8 T		05/00→05/05									
BE/PL	4	71-3929/4	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC	
MB/HL	5	H084/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	

① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate
 ② 180° oil groove ② 180° Ölnot ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°

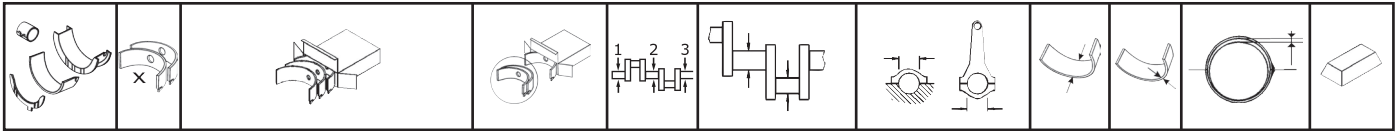
117  **81.00**


BBU		4cyl.	1781cc	132kW / 180PS	Petrol	Turbo Intercooled	TD20512				
POLO 1.8 GTi Cup Edition		05/06→11/09									
BE/PL	1	71-3732	STD	71-3732	47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP	
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF	
	1			02-3086HU	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF	
	1			02-3086HL	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF	


	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

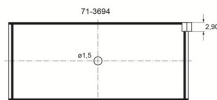
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
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① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

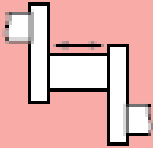


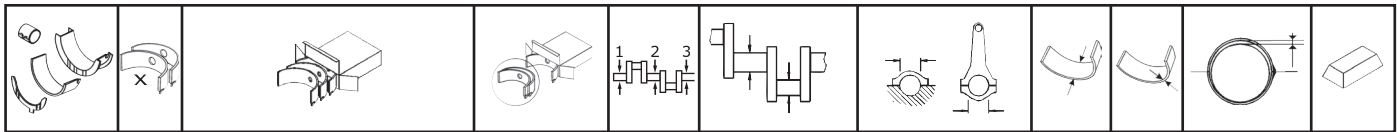
118  81.00											
BNY	4cyl.	1781cc	73-78kW / 99-106PS		Petrol	TD25774					
GOL II 1.8	01/01→05/10				SAVEIRO IV 1.8	09/05→08/09					
SAVEIRO III 1.8	02/05→08/05										
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC

119  81.00											
DS	4cyl.	1781cc	66kW / 90PS		Petrol	TD4996					
DX	4cyl.	1781cc	82kW / 112PS		Petrol	TD4063					
DZ	4cyl.	1781cc	82kW / 112PS		Petrol	TD4998					
EV	4cyl.	1781cc	82kW / 112PS		Petrol	TD4069					
GX	4cyl.	1781cc	66kW / 90PS		Petrol	TD4100					
JJ	4cyl.	1781cc	82kW / 112PS		Petrol	TD4118					
JN	4cyl.	1781cc	66-76kW / 90-103PS		Petrol	TD5014					
JV	4cyl.	1781cc	66kW / 90PS		Petrol	TD5017					
PB	4cyl.	1781cc	82kW / 112PS		Petrol	TD9367					
FOX 1.8	09/86→12/93				JETTA II 1.8	01/84→10/91					
GOLF I 1.8	08/82→12/92				JETTA II 1.8 Cat	08/87→10/91					
GOLF I 1.8 GTI	08/82→12/83				PASSAT B2 1.8	01/83→03/88					
GOLF II 1.8	08/84→10/91				PASSAT B3/B4 1.8	04/88→07/92					
GOLF II 1.8 GTI	08/83→10/91				SANTANA 1.8	01/83→12/99					
GOLF II 1.8 i Cat	08/87→10/91				SCIROCCO 1.8	08/82→12/89					
JETTA I 1.8	08/82→02/84										
BE/PL	4	71-3566/4 →12/85	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4			71-3694/4 01/86→	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406

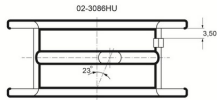
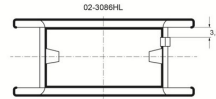
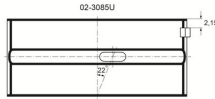


MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

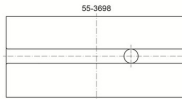
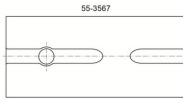
	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- 1 For reworked cylinder heads only
- 2 Line machining recommended for all bushing to optimise clearance and alignment.
- 3 Fitting Position:Front
- 4 Fitting Position:Rear
- 1 Nur für aufbereitete Zylinderköpfe
- 2 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- 3 Einbauseite:vorne
- 4 Einbauseite:hinten
- 1 Uniquement pour culasses réusinées
- 2 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- 3 Côté d'assemblage:avant
- 4 Côté d'assemblage:arrière
- 1 Solamente para culatas recondicionadas
- 2 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- 3 Posición de montaje: Delantero
- 4 Posición de montaje: Trasera
- 1 Soltanto per testate rilavorate
- 2 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- 3 Posizione di montaggio: anteriore
- 4 Posizione di montaggio: posteriore

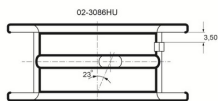
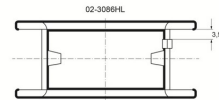
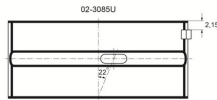
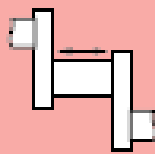
120		81.00									
EX	4cyl.	1781cc	66kW / 90PS	Petrol	TD5000						
GU	4cyl.	1781cc	66kW / 90PS	Petrol	TD5007						
JH	4cyl.	1781cc	66-75kW / 90-102PS	Petrol	TD4117						
KR	4cyl.	1781cc	100-102kW / 136-140PS	Petrol	TD5019						
CADDY I 1.8			08/85→07/92	JETTA II 1.8 16V							06/87→12/89
CORRADO 1.8 16V			04/89→07/92	PASSAT B3/B4 1.8							08/91→09/93
GOLF I 1.8			09/82→04/93	PASSAT B3/B4 1.8 16V							04/88→12/89
GOLF II 1.8			08/84→10/91	PASSAT B3/B4 1.8 GL							08/91→09/93
GOLF II 1.8 GTI 16V			02/86→06/90	SCIROCCO 1.8							08/83→07/92
JETTA I 1.8			09/83→02/84	SCIROCCO 1.8 16V							10/85→07/89
JETTA II 1.8			08/84→10/91								

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
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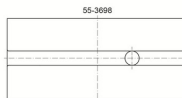
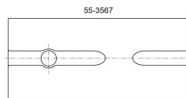
BE/PL	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP



MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
				02-3086HU	STD	25.000 - 25.040					
					0.25mm	25.100 - 25.140					
					0.50mm	25.100 - 25.140					
					0.75mm	25.100 - 25.140					
				02-3086HL	STD	25.000 - 25.040					
					0.25mm	25.100 - 25.140					
					0.50mm	25.100 - 25.140					
					0.75mm	25.100 - 25.140					
	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

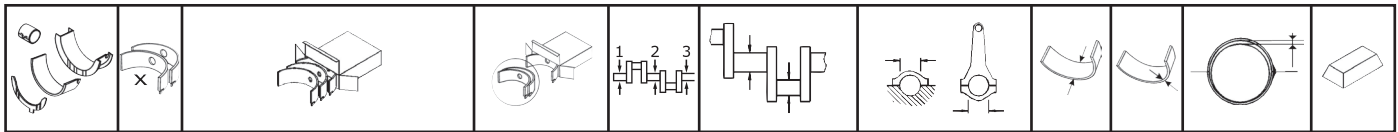


BU	1	07-3088 ² ³	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ² ⁴		STD	07-3089		41.959/41.975	45.000/45.025	15.000		

- | | | | | |
|---|--|--|---|--|
| <p>¹ "SPUTTER" upper half bearing</p> <p>² Line machining recommended for all bushing to optimise clearance and alignment.</p> <p>³ Fitting Position:Front</p> <p>⁴ Fitting Position:Rear</p> | <p>¹ "SPUTTER" obere Lagerhälfte</p> <p>² Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.</p> <p>³ Einbauseite:vorne</p> <p>⁴ Einbauseite:hinten</p> | <p>¹ Demi-coussinet supérieur "SPUTTER"</p> <p>² Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.</p> <p>³ Côté d'assemblage:avant</p> <p>⁴ Côté d'assemblage:arrière</p> | <p>¹ Medio cojinete superior "SPUTTER"</p> <p>² Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.</p> <p>³ Posición de montaje: Delantero</p> <p>⁴ Posición de montaje: Trasera</p> | <p>¹ Semicuscinetto superiore "SPUTTER"</p> <p>² Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.</p> <p>³ Posizione di montaggio: anteriore</p> <p>⁴ Posizione di montaggio: posteriore</p> |
|---|--|--|---|--|

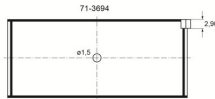
121 81.00

KT 4cyl. 1781cc 82kW / 112PS Petrol TD4124



GOLF I 1.8 08/82 → 12/89

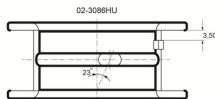
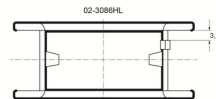
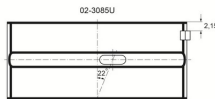
BE/PL	4	71-3566/4 →12/85	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3732 ①	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP



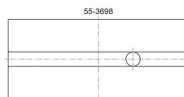
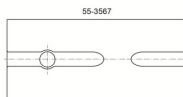
MB/HL	3	H025/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	1			02-3086HU		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF
	1			02-3086HL		53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140
	02-3086HL	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
	0.50mm	25.100 - 25.140	
	0.75mm	25.100 - 25.140	

	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

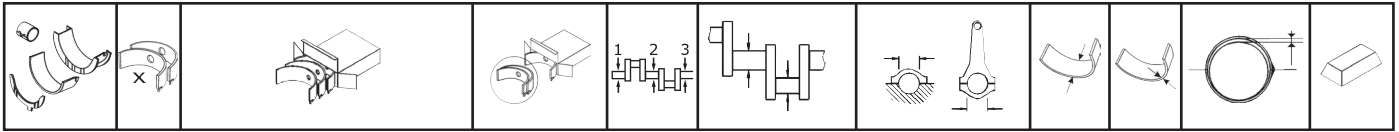


TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC



BU	1	07-3088 ② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

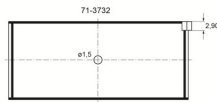
- ① "SPUTTER" upper half bearing
- ② Line machining recommended for all bushing to optimise clearance and alignment.
- ③ Fitting Position: Front
- ④ Fitting Position: Rear
- ① "SPUTTER" obere Lagerhälfte
- ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ③ Einbauseite: vorne
- ④ Einbauseite: hinten
- ① Demi-coussinnet supérieur "SPUTTER"
- ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ③ Côté d'assemblage: avant
- ④ Côté d'assemblage: arrière
- ① Medio cojinete superior "SPUTTER"
- ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ③ Posición de montaje: Delantero
- ④ Posición de montaje: Trasera
- ① Semicuscinetto superiore "SPUTTER"
- ② Lavorazione in linea consigliata per tutte le bocche per ottimizzare il gioco e l'allineamento.
- ③ Posizione di montaggio: anteriore
- ④ Posizione di montaggio: posteriore



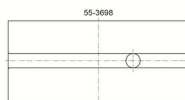
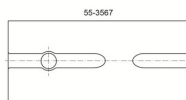
122  **81.00**

PF	4cyl.	1781cc	75-79kW / 102-107PS	Petrol	TD4139
PG	4cyl.	1781cc	110-118kW / 150-160PS	Petrol Supercharged	TD4140
PL	4cyl.	1781cc	92-95kW / 125-129PS	Petrol	TD5021
RH	4cyl.	1781cc	62kW / 84PS	Petrol	TD5026
RM	4cyl.	1781cc	63-64kW / 87PS	Petrol	TD4149
CORRADO 1.8 G60			09/88→09/93	JETTA II 1.8 Cat	01/87→10/91
GOLF II 1.8			08/86→12/92	PARATI I 1.8	08/91→07/94
GOLF II 1.8 GTI 16V			02/86→10/91	PASSAT B2 1.8	05/86→03/88
GOLF II 1.8 GTI Cat			01/87→10/91	PASSAT B3/B4 1.8	04/88→07/93
GOLF II 1.8 GTI G60			08/88→12/91	PASSAT B3/B4 1.8 G60	08/88→05/97
GOL I 1.8			05/84→09/94	SCIROCCO 1.8 16V	09/85→07/92
JETTA II 1.8			08/86→01/90	VOYAGE 1.8	05/84→09/88
JETTA II 1.8 16V			08/86→10/91		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3732	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

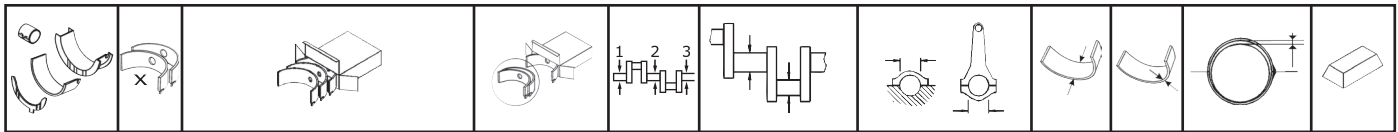


CB/NWB	5	N118/5	STD	03-3317	1-5	25.939/25.960	28.250/28.271	17.000	1.138		AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

- ① "SPUTTER" upper half bearing
- ② For reworked cylinder heads only
- ③ Line machining recommended for all bushing to optimise clearance and alignment.
- ④ Fitting Position:Front
- ⑤ Fitting Position:Rear
- ① "SPUTTER" obere Lagerhälfte
- ② Nur für aufbereitete Zylinderköpfe
- ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ④ Einbauseite:vorne
- ⑤ Einbauseite:hinten
- ① Demi-coussinet supérieur "SPUTTER"
- ② Uniquement pour culasses réusinées
- ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ④ Côté d'assemblage:avant
- ⑤ Côté d'assemblage:arrière
- ① Medio cojinete superior "SPUTTER"
- ② Solamente para culatas reconcionadas
- ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ④ Posición de montaje: Delantero
- ⑤ Posición de montaje: Trasera
- ① Semicuscinetto superiore "SPUTTER"
- ② Soltanto per testate rilavorate
- ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ④ Posizione di montaggio: anteriore
- ⑤ Posizione di montaggio: posteriore

123  **81.00**

RD	4cyl.	1781cc	79kW / 107PS	Petrol	TD4143						
GOLF II 1.8 GTI			08/85→10/87	JETTA II 1.8	08/85→10/87						
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



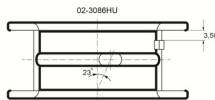
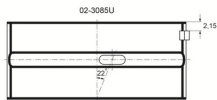
BE/PL	1	71-3732 ①	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
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MB/HL	8	H024/5	STD	02-3085U	1,2,4,5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	2			02-3086HU	3	53.958/53.978	59.000/59.019	24.930	2.502	0.020/0.082	AL-LF

	02-3086HU	STD	25.000 - 25.040
		0.25mm	25.100 - 25.140
		0.50mm	25.100 - 25.140
		0.75mm	25.100 - 25.140

10	H026/5 ②	STD 0.25	02-3085U	1-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
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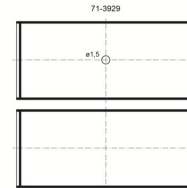
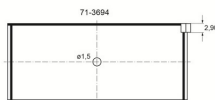
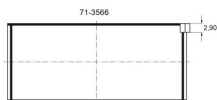
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

- ① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
- ② 360° oil groove ② 360° Ölnut ② Rainure d'huile à 360° ② Ranura de aceite de 360° ② Scanalatura dell'olio a 360°

124 **81.00**

RV	4cyl.	1781cc	75-77kW / 102-105PS	Petrol	TD4151
GOLF II 1.8		09/88→12/92	JETTA II 1.8		01/85→12/92
GOLF II 1.8 GTI		01/85→07/85			

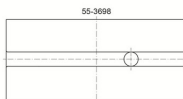
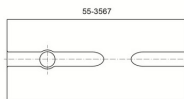
BE/PL	4	71-3566/4	STD	71-3566		47.758/47.778	50.600/50.619	19.000	1.406	0.020/0.074	EC
		→12/85									
	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
		01/86→									
	4	71-3929/4 ①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

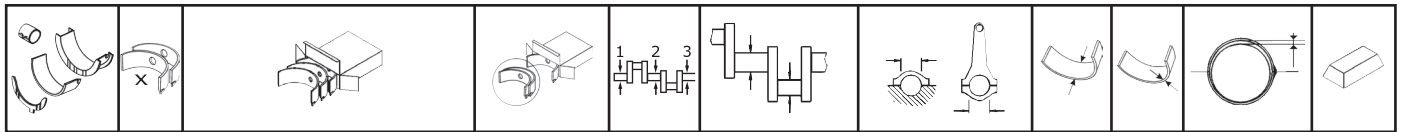


MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC





BU	1	07-3088	② ③	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	② ④	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For cracked connecting rod
 ② Line machining recommended for all bushing to optimise clearance and alignment.
 ③ Fitting Position:Front
 ④ Fitting Position:Rear

① Für gebrochene Pleuelstangen
 ② Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
 ③ Einbauseite:vorne
 ④ Einbauseite:hinten

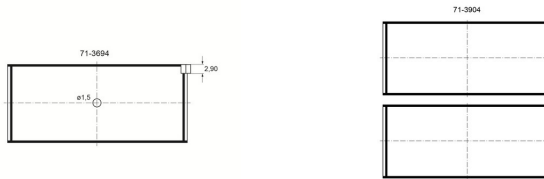
① Pour bielle sécable
 ② Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
 ③ Côté d'assemblage:avant
 ④ Côté d'assemblage:arrière

① Para biela agrietada
 ② Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
 ③ Posición de montaje: Delantero
 ④ Posición de montaje: Trasera

① Per bielle fratturate
 ② Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ③ Posizione di montaggio: anteriore
 ④ Posizione di montaggio: posteriore

125  **81.00**

AAC	4cyl.	1968cc	62kW / 84PS	Petrol	TD4001						
TRANSPORTER IV 2.0			07/90→04/03	VENTO 2.0 GL	11/91→07/98						
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	1	71-3904	① STD 0.25 0.50	71-3904		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP



MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

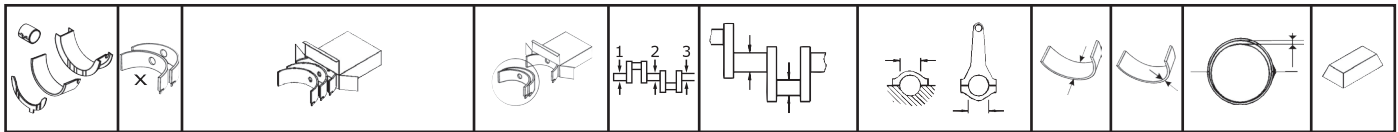
① "SPUTTER" upper half bearing
 ① "SPUTTER" obere Lagerhälfte
 ① Demi-coussinet supérieur "SPUTTER"
 ① Medio cojinete superior "SPUTTER"
 ① Semicuscinetto superiore "SPUTTER"

126  **81.00**

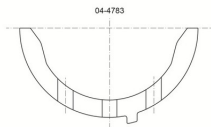
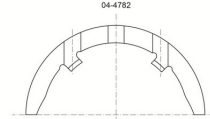
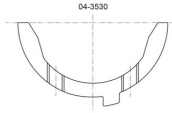
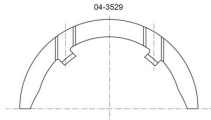
HP	5cyl.	1994cc	85kW / 115PS	Petrol	TD16429						
JS	5cyl.	1994cc	85kW / 115PS	Petrol	TD5015						
PASSAT B2 2.0			08/83→03/88	SANTANA 2.0	08/83→12/84						
BE/PL	1	71-3084	STD 0.25	71-3084		45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
		→12/83 01/84→									



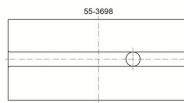
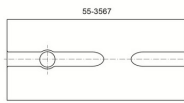
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



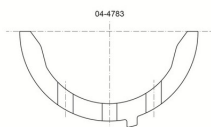
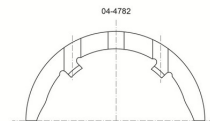
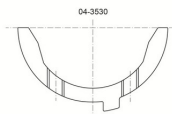
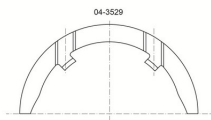
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC




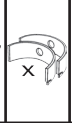
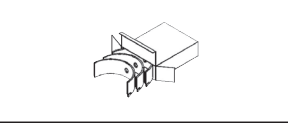
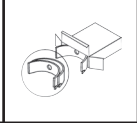
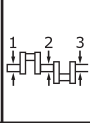
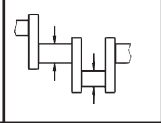
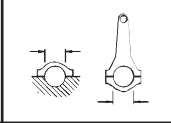
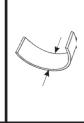

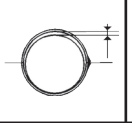
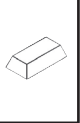
127  **81.00**

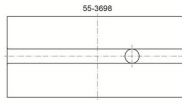
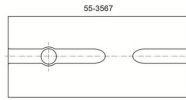
HY	5cyl.	2226cc	100kW / 136PS	Petrol						TD21344
JT	5cyl.	2226cc	82-88kW / 112-120PS	Petrol						TD5016
KM	5cyl.	2226cc	77kW / 105PS	Petrol						TD4123
KV	5cyl.	2226cc	100kW / 136PS	Petrol						TD4125
KX	5cyl.	2226cc	82-88kW / 112-120PS	Petrol						TD5020

PASSAT B2 2.2		08/84 → 12/88				SANTANA 2.2				09/84 → 12/85	
BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
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SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC



128  **81.00**

AGZ	VR5cyl.	2324cc	110kW / 150PS	Petrol	TD5559			
AQN	VR5cyl.	2324cc	125kW / 170PS	Petrol	TD15472			
AZX	VR5cyl.	2324cc	125kW / 170PS	Petrol	TD15151			
BORA 2.3 V5		05/99→05/05		PASSAT B5 2.3 VR5	10/96→11/00			
BORA I 2.3 V5		10/98→05/05		PASSAT B5 2.3 VR5/4motion	10/97→11/00			
GOLF IV 2.3 V5		08/97→06/06		PASSAT B5.5 2.3 V5	11/00→05/05			
NEW BEETLE 2.3 V5		10/00→09/10		PASSAT B5.5 2.3 VR5	11/00→05/05			
TW/A	2	A139/4	STD 04-3717	65.450	80.000	1.723		AL-LF
	2		04-3718	65.450	80.000	1.723		AL-LF
BU	1	07-3088	STD 07-3088	42.959/42.975	46.055/46.095	15.000		AL-LF
	1	07-3089	STD 07-3089	41.959/41.975	45.000/45.025	15.000		AL-LF

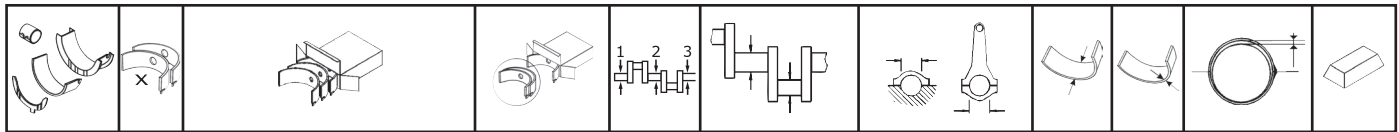
- ① Line machining recommended for all bushing to optimise clearance and alignment.
- ② Fitting Position:Front
- ③ Fitting Position:Rear
- ① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
- ② Einbauseite:vorne
- ③ Einbauseite:hinten
- ① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
- ② Côté d'assemblage:avant
- ③ Côté d'assemblage:arrière
- ① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
- ② Posición de montaje: Delantero
- ③ Posición de montaje: Trasera
- ① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
- ② Posizione di montaggio: anteriore
- ③ Posizione di montaggio: posteriore

129  **81.00**

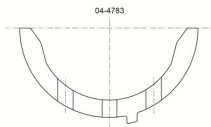
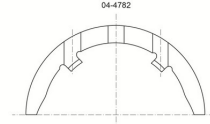
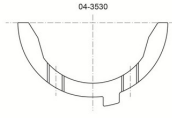
AAF	5cyl.	2461cc	80-81kW / 108-110PS	Petrol	TD4002				
ACU	5cyl.	2461cc	80-81kW / 108-110PS	Petrol	TD4015				
AEN	5cyl.	2461cc	81kW / 110PS	Petrol	TD9347				
AEU	5cyl.	2461cc	81kW / 110PS	Petrol	TD9344				
APL	5cyl.	2461cc	85kW / 115PS	Petrol	TD15288				
AVT	5cyl.	2461cc	85kW / 115PS	Petrol	TD15370				
CALIFORNIA T4 Camper 2.5		05/99→04/03		TRANSPORTER IV 2.5	09/90→06/03				
BE/PL	1	71-3084	STD 0.25 71-3084	45.950/45.970	49.000/49.016	19.000	1.506	0.020/0.078	EC
	5	71-3694/5	STD 71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



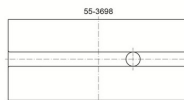
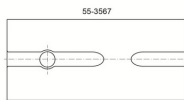
MB/HL	6	H981/6	STD 0.25 72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD 04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2		04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF



TW/A	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

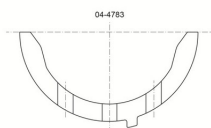
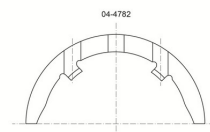
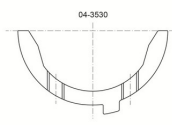
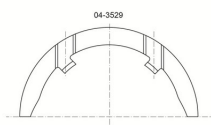


130 **81.00**

AET 5cyl. **2461cc** **81-85kW / 110-115PS** **Petrol** **TD4983**

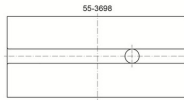
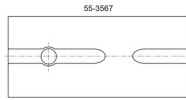
TRANSPORTER IV 2.5 07/96 → 04/03

BE/PL	5	71-3694/5	STD	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC
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SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000				BC



131 **81.00**

AAA	VR6cyl.	2792cc	120-128kW / 163-174PS	Petrol	TD3999					
AES	VR6cyl.	2792cc	103kW / 140PS	Petrol	TD9346					
AMV (Euro 3)	VR6cyl.	2792cc	150kW / 204PS	Petrol	TD15128					
AMY	VR6cyl.	2792cc	128kW / 174PS	Petrol	TD17199					
AQP	VR6cyl.	2792cc	150kW / 204PS	Petrol	TD12849					
AUE	VR6cyl.	2792cc	150kW / 204PS	Petrol	TD15482					
AYL	V6cyl.	2792cc	150kW / 204PS	Petrol	TD14916					
BDE	V6cyl.	2792cc	150kW / 204PS	Petrol	TD16390					
BDF	V6cyl.	2792cc	147kW / 200PS	Petrol	TD20675					
BORA 2.8 V6			05/99→05/05	PASSAT B3/B4 2.8 VR6	06/91→05/97					
BORA I 2.8 V6			03/99→05/05	SHARAN 2.8 V6	04/00→03/10					
BORA I 2.8 VR6			02/02→07/05	SHARAN 2.8 VR6	09/95→04/00					
CALIFORNIA T4 Camper 2.8 VR6			07/96→04/01	SHARAN VAN 2.8 VR6	09/96→05/03					
CORRADO 2.8 VR6			09/91→12/95	TRANSPORTER IV 2.8	05/96→05/00					
GOLF III 2.8 VR6			01/92→09/97	TRANSPORTER IV 2.8 VR6	05/96→04/03					
GOLF IV 2.8 V6			05/99→06/06	TRANSPORTER IV 2.8 VR 6	11/95→04/00					
GOLF IV 2.8 VR6			03/99→06/05	VENTO 2.8 VR6	01/92→09/98					
JETTA III 2.8 VR6			10/09→10/10							
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717	65.450	80.000		1.723		AL-LF
	2			04-3718	65.450	80.000		1.723		AL-LF
BU	1	07-3088	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

1 Line machining recommended for all bushing to optimise clearance and alignment.

1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

2 Fitting Position:Front
3 Fitting Position:Rear

2 Einbauseite:vorne
3 Einbauseite:hinten

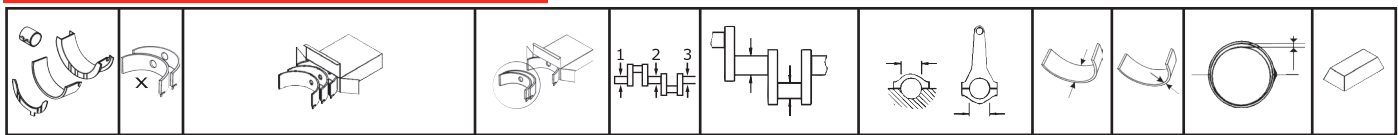
2 Côté d'assemblage:avant
3 Côté d'assemblage:arrière

2 Posición de montaje: Delantero
3 Posición de montaje: Trasera

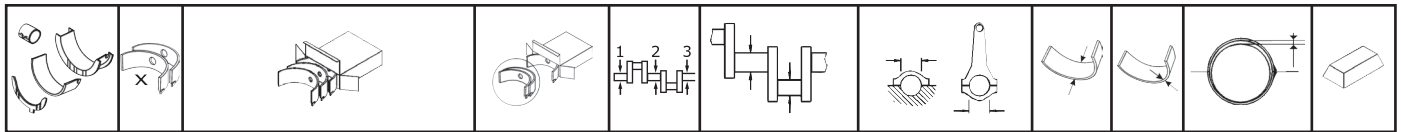
2 Posizione di montaggio: anteriore
3 Posizione di montaggio: posteriore

132 **81.00**

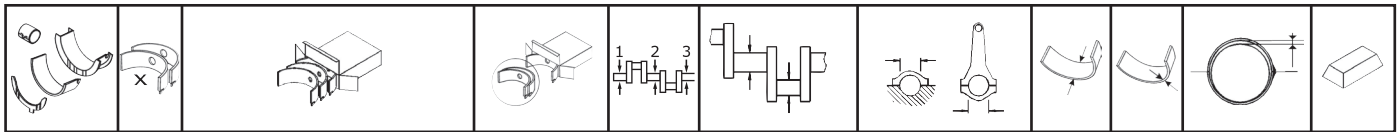
AZV	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD16862
BKD	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD17080
BKP	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18135
BMA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18225
BMN	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD18471
BMR	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD18188
BUZ	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20499
BVD	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo Intercooled	TD18542
BVE	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo Intercooled	TD18543
BWV	4cyl.	1968cc	88kW / 120PS	Diesel	Turbo Intercooled	TD20498
CAAA (Euro 5)	4cyl.	1968cc	62kW / 84PS	Diesel	Turbo Intercooled	TD23411
CAAB (Euro 5)	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo Intercooled	TD23412



CAAC (Euro 5)	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23414
CAAD	4cyl.	1968cc	84kW / 114PS	Diesel	Turbo Intercooled	TD26334
CAAE	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD24473
CBAA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20798
CBAB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD20799
CBAC	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD20800
CBBA	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD21661
CBBB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD20949
CBDA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD22715
CBDB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD21070
CBDC	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD21109
CBEA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD22176
CCHA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD24471
CCHB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD24474
CDBA	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo Intercooled	TD24402
CDCA	4cyl.	1968cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24403
CEGA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD24125
CFCA (Euro 5)	4cyl.	1968cc	132kW / 180PS	Diesel	Bi-Turbo Intercooled	TD23421
CFFA	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD23312
CFFB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD23178
CFFD	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24215
CFFE	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD25739
CFGB	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD23180
CFGC	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD26990
CFHB	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24314
CFHC	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24315
CFHE	4cyl.	1968cc	62kW / 85PS	Diesel	Turbo Intercooled	TD25438
CFHF	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD24366
CFJA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo	TD24994
CFJB	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo	TD27973
CJAA	4cyl.	1968cc	103-104kW / 140-141PS	Diesel	Turbo Intercooled	TD23179
CKFC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27197
CKRA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD31393
CKTB	4cyl.	1968cc	80kW / 109PS	Diesel	Turbo Intercooled	TD25415
CKTC	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD25416
CKUB	4cyl.	1968cc	120kW / 163PS	Diesel	Bi-Turbo Intercooled	TD25417
CKUC	4cyl.	1968cc	105kW / 142PS	Diesel	Turbo Intercooled	TD25418
CLCA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD24835
CLCB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD24600
CLJA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD24963
CLLA	4cyl.	1968cc	125kW / 170PS	Diesel	Turbo Intercooled	TD24441
CNEA	4cyl.	1968cc	132kW / 180PS	Diesel	Turbo Intercooled	TD26330
CNFA	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo Intercooled	TD26995
CNFB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD26996
CRBB	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo	TD27964
CRBC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27202
CRFC (Euro 5)	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD32975
CRFZ (Euro 4)	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD35340
CRLB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27196
CRMB (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD27198

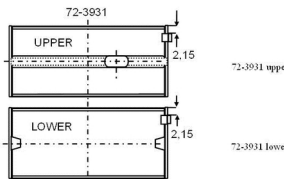
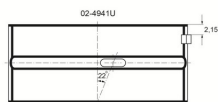
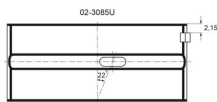


CRUA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31407
CRVA (Euro 5)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD27965
CRVC (Euro 5)	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD29264
CSHA	4cyl.	1968cc	132kW / 180PS	Diesel	Turbo Intercooled	TD26331
CSLA	4cyl.	1968cc	80kW / 109PS	Diesel	Turbo Intercooled	TD33129
CSLB	4cyl.	1968cc	84kW / 114PS	Diesel	Turbo Intercooled	TD28424
CSNA	4cyl.	1968cc	120kW / 163PS	Diesel	Bi-Turbo Intercooled	TD30982
CUAA	4cyl.	1968cc	176kW / 240PS	Diesel	Turbo	TD29843
CUNA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD27978
CUPA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD32773
CUUA	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD30261
CUUC	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo	TD32511
CUUD	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo	TD31239
CUUE	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo	TD31241
CUUF	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo	TD31240
CUVC (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD30995
CUWA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD30937
CVCA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD30260
CXEB (Euro 6)	4cyl.	1968cc	150kW / 204PS	Diesel	Bi-Turbo Intercooled	TD31317
CXFA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31318
CXGA (Euro 6)	4cyl.	1968cc	62kW / 84PS	Diesel	Turbo Intercooled	TD31319
CXGB (Euro 6)	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo Intercooled	TD31328
CXGD (Euro 6)	4cyl.	1968cc	66kW / 90PS	Diesel	Turbo Intercooled	TD38725
CXHA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31329
CXHC (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD38699
DASA	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo	TD35058
DASB	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD35117
DASC (Euro 5)	4cyl.	1968cc	80kW / 109PS	Diesel	Turbo	TD36932
DAUA	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo	TD34187
DAUB	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo	TD34186
DAVA	4cyl.	1968cc	130kW / 177PS	Diesel	Bi-Turbo Intercooled	TD34188
DBGB	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD34665
DDAA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD29842
DDMA (Euro 6)	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo Intercooled	TD35341
DELA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD31807
DFCA	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo	TD31778
DFDA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD32510
DFEA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD31777
DFFA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34965
DGMA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD34668
AMAROK 2.0 BiTDI			09/10→	GOLF VAN VII 2.0 TDi BlueMotion		04/13→03/17
AMAROK 2.0 TDI			09/10→	GRAND CALIFORNIA Camper 2.0 TDI		04/19→
ARTEON 2.0 TDI			03/17→07/20	JETTA III 2.0 TDI		09/05→10/10
BEETLE 2.0 TDI			04/11→09/18	JETTA III 2.0 TDI 16V		08/05→10/10
CADDY Body/MPV 2.0 TDI			05/15→	JETTA IV 2.0 TDI		10/10→
CADDY III Body/MPV 2.0 TDI			08/10→05/15	MULTIVAN V 2.0 BiTDI		09/09→08/15
CADDY III Body/MPV 2.0 TDI 16V			11/10→05/15	MULTIVAN V 2.0 TDI		09/09→08/15
CADDY III MPV 2.0 TDI			08/10→05/15	MULTIVAN VI 2.0 TDI		04/15→
CADDY III MPV 2.0 TDI 16V			11/10→05/15	PASSAT B6 2.0 BlueTDI		01/09→11/10
CADDY IV Body/MPV 2.0 TDI			05/15→09/20	PASSAT B6 2.0 TDI		03/05→11/10



CADDY IV MPV 2.0 TDI	05/15→09/20	PASSAT B6 2.0 TDI 16V	03/05→11/10
CADDY MPV 2.0 TDI	05/15→	PASSAT B7 2.0 TDI	08/10→
CALIFORNIA T5 Camper 2.0 TDI	09/09→08/15	PASSAT B7 2.0 TDi BlueMotion	08/10→12/14
CALIFORNIA T6 Camper 2.0 TDI	04/15→	PASSAT B8 2.0 TDI	08/14→
CC B7 2.0 TDI	11/11→12/16	PASSAT CC B6 2.0 BlueTDI	05/09→11/10
CRAFTER 2.0 TDI	09/16→	PASSAT CC B6 2.0 TDI	05/08→01/12
CRAFTER 2.0 TDI RWD	11/16→	SCIROCCO 2.0 TDi	08/08→05/14
CRAFTER 30-35 2.0 TDI	05/11→12/16	SCIROCCO III 2.0 TDI	08/08→11/17
CRAFTER 30-50 2.0 TDI	05/11→12/16	SHARAN 2.0 TDI	05/10→
EOS 2.0 TDI	11/10→08/15	SHARAN VAN 2.0 TDI	05/10→11/15
EOS 2.0 TDI 16V	05/08→08/15	TIGUAN 2.0 TDI	09/07→09/20
GOLF V 2.0 TDI	10/03→07/09	TIGUAN VAN 2.0 TDI	11/07→07/18
GOLF V 2.0 TDI 16V	10/03→07/09	TOURAN 2.0 TDI	02/03→
GOLF VI 2.0 TDI	10/08→05/16	TOURAN 2.0 TDI 16V	08/03→05/10
GOLF VI 2.0 TDi	09/09→11/12	TOURAN VAN 2.0 TDI	02/03→05/15
GOLF VII 2.0 GTD	04/13→08/20	TOURAN VAN 2.0 TDi	08/03→01/13
GOLF VII 2.0 TDI	08/12→	TRANSPORTER V 2.0 BiTDI	09/09→08/15
GOLF VII 2.0 TDi BlueMotion	05/13→05/14	TRANSPORTER V 2.0 TDI	09/09→08/15
GOLF PLUS 2.0 TDi	11/09→08/14	TRANSPORTER VI 2.0 TDI	04/15→
GOLF PLUS V 2.0 TDI	05/05→12/13	TRANSPORTER VI / CARAVELLE VI 2.0 TDI	04/15→
GOLF PLUS V 2.0 TDI 16V	01/05→12/13	T-ROC 2.0 TDI	09/17→
GOLF VAN VI 2.0 TDI	07/09→05/14		

BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ² ³	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

¹ "SPUTTER" upper half bearing
² Locating lug height: 7mm

¹ "SPUTTER" obere Lagerhälfte
² Höhe der Rastkerbe: 7mm

¹ Demi-cojinet supérieur "SPUTTER"
² Hauteur de l'encoche de positionnement : 7mm

¹ Medio cojinete superior "SPUTTER"
² Localización de la altura de las orejetas: 7mm

¹ Semicuscinetto superiore "SPUTTER"
² Altezza nasello d'arresto: 7mm

³ 180° oil groove

³ 180° Ölnut
⁴ Bronze IROX®

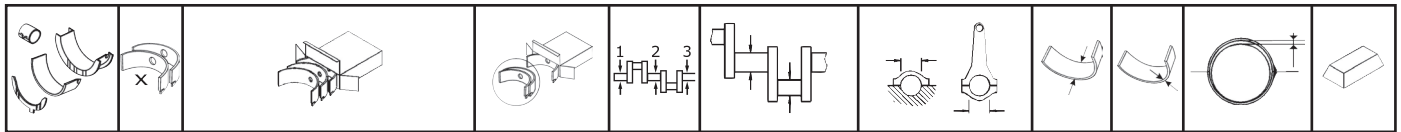
³ Rainure d'huile à 180°
⁴ Bronze IROX®

³ Ranura de aceite de 180°
⁴ Bronze IROX®

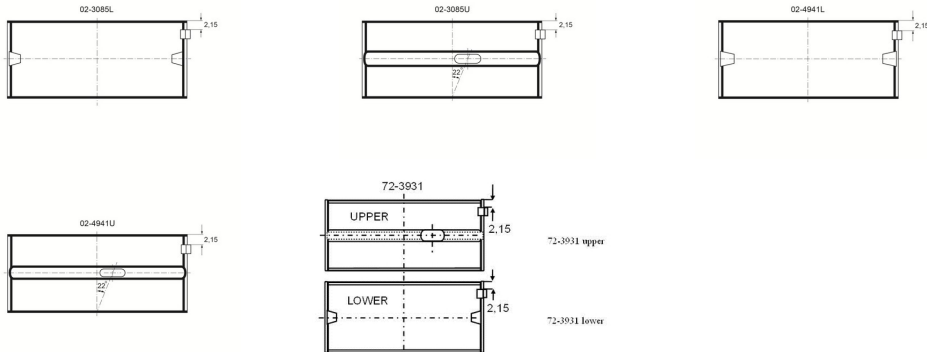
³ Scanalatura dell'olio a 180°
⁴ Bronzo IROX®

133 **81.00**

BDJ	4cyl.	1968cc	51kW / 70PS	Diesel	TD17358
BDK	4cyl.	1968cc	55kW / 75PS	Diesel	TD17359



BST	4cyl.	1968cc	51kW / 70PS	Diesel	TD20501						
CADDY III Body/MPV 2.0 SDI		03/04→08/10		GOLF V 2.0 SDI	01/04→11/08						
CADDY III MPV 2.0 SDI		03/04→08/10									
BE/PL	1	71-3904 ①	STD 0.25 0.50	71-3904	47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP	
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ② ③	STD	02-4941L ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	IROX®		02-4941U ④	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



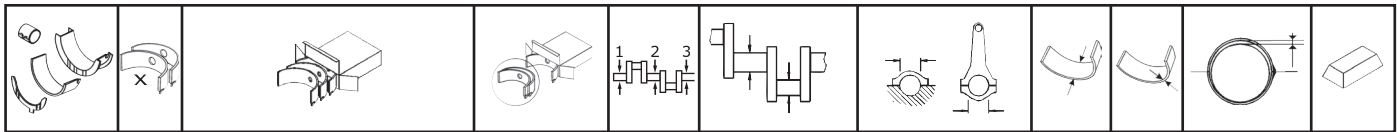
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"
 ② Locating lug height: 7mm ② Höhe der Rastkerbe: 7mm ② Hauteur de l'encoche de positionnement : 7 mm ② Localización de la altura de las orejetas: 7mm ② Altezza nasello d'arresto: 7mm
 ③ 180° oil groove ③ 180° Ölnut ③ Rainure d'huile à 180° ③ Ranura de aceite de 180° ③ Scanalatura dell'olio a 180°
 ④ Bronze IROX® ④ Bronze IROX® ④ Bronze IROX® ④ Bronce IROX® ④ Bronzo IROX®

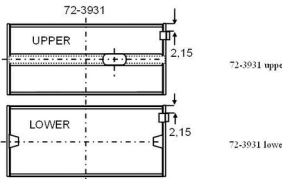
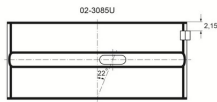
134		81.00									
BEE	4cyl.	1968cc	96kW / 131PS	Diesel	Turbo Intercooled	TD24836					
BGW	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18539					
BHW	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo	TD22177					
GOLF PLUS V 2.0 TDI		05/05→05/07		PASSAT B5.5 2.0 TDI		12/03→05/05					
BE/PL	1	71-3930 ①	STD 0.25 0.50	71-3930	50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP	
MB/HL	5	H079/5	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF	
	2			04-3528	59.500	73.200		1.975		AL-LF	
SE/PB	1	55-3729	SEMI	55-3729	26.000	29.000/29.052	25.000			BC	
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

① "SPUTTER" upper half bearing ① "SPUTTER" obere Lagerhälfte ① Demi-coussinet supérieur "SPUTTER" ① Medio cojinete superior "SPUTTER" ① Semicuscinetto superiore "SPUTTER"

135		81.00				
BMM	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18482
BMP	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD18136
BRT	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD19105
BVH	4cyl.	1968cc	100kW / 136PS	Diesel	Turbo Intercooled	TD20520
CBHA	4cyl.	1968cc	47kW / 64PS	Diesel	Turbo	TD22527
CBJB	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo	TD22525
CBKA	4cyl.	1968cc	74kW / 101PS	Diesel	Turbo	TD22528
CADDY III Body/MPV 2.0 TDI		09/07→08/10		JETTA III 2.0 TDI		10/05→10/10
CADDY III MPV 2.0 TDI		09/07→08/10		PASSAT B6 2.0 TDI		03/05→05/09



EOS 2.0 TDI		06/06→05/08		SHARAN 2.0 TDI		11/05→03/10					
GOLF V 2.0 TDI		12/04→07/09		TOURAN 2.0 TDI		12/05→05/10					
GOLF PLUS V 2.0 TDI		12/05→05/11		TOURAN VAN 2.0 TDi		12/05→05/10					
BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	5	H079/5 →11/11	STD 0.25 0.50	72-3931	1-5	53.958/53.978	59.000/59.012	18.500	2.501	0.020/0.076	EC
	1	H1328/5 ² ³	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1	12/11→		02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4	IROX®		02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF



TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
CB/NWB	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

¹ "SPUTTER" upper half bearing
² Locating lug height: 7mm
³ 180° oil groove
⁴ Bronze IROX®

¹ "SPUTTER" obere Lagerhälfte
² Höhe der Rastkerbe: 7mm
³ 180° Ölnut
⁴ Bronze IROX®

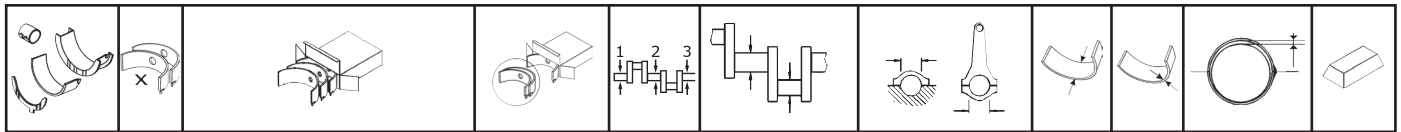
¹ Demi-cojinet supérieur "SPUTTER"
² Hauteur de l'encoche de positionnement : 7 mm
³ Rainure d'huile à 180°
⁴ Bronze IROX®

¹ Medio cojinete superior "SPUTTER"
² Localización de la altura de las orejetas: 7mm
³ Ranura de aceite de 180°
⁴ Bronce IROX®

¹ Semicuscinetto superiore "SPUTTER"
² Altezza nasello d'arresto: 7mm
³ Scanalatura dell'olio a 180°
⁴ Bronzo IROX®

136 **81.00**

CJDA (Euro 5)	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo Intercooled	TD35307
CJDD (Euro 5)	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo Intercooled	TD35308
CPYA (Euro 3)	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo Intercooled	TD35309
CPYB (Euro 3)	4cyl.	1968cc	44kW / 60PS	Diesel	Turbo Intercooled	TD35310
CPYC (Euro 3)	4cyl.	1968cc	36kW / 49PS	Diesel	Turbo Intercooled	TD35311
CPYD (Euro 3)	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo Intercooled	TD35312
CPYE (Euro 3)	4cyl.	1968cc	44kW / 60PS	Diesel	Turbo Intercooled	TD35313
CPYF (Euro 3)	4cyl.	1968cc	44kW / 60PS	Diesel	Turbo	TD35314
CPYG (Euro 3)	4cyl.	1968cc	36kW / 49PS	Diesel	Turbo	TD35315
CRFD (Euro 5)	4cyl.	1968cc	105kW / 143PS	Diesel	Turbo Intercooled	TD34041
CRGA (Euro 5)	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo Intercooled	TD34774
CRGB (Euro 4)	4cyl.	1968cc	130kW / 177PS	Diesel	Turbo Intercooled	TD34043
CRLD (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD32536
CSLC	4cyl.	1968cc	103kW / 140PS	Diesel	Turbo Intercooled	TD32186
CUUB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD28213
CUVA (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD31371
CUVE (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD33113
CUXA	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo	TD31400
CXHB (Euro 6)	4cyl.	1968cc	84kW / 114PS	Diesel	Turbo Intercooled	TD33445
CYKB (Euro 5)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD32295



CYKC (Euro 5)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD34040
DAWA	4cyl.	1968cc	130kW / 177PS	Diesel	Bi-Turbo Intercooled	TD35106
DBGA (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33476
DBGC (Euro 5)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD34862
DCYA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34063
DCYB (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo	TD34421
DEJA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD34412
DEJB (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD34423
DEKA	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD33127
DFEB (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD33492
DFGA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD32774
DFGB (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD33493
DFGC (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33105
DFHA (Euro 6)	4cyl.	1968cc	140kW / 190PS	Diesel	Turbo Intercooled	TD32468
DFLA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD33098
DFLD (Euro 6)	4cyl.	1968cc	85kW / 115PS	Diesel	Turbo Intercooled	TD33099
DFMA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD33092
DFSB	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo	TD32527
DFSC	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo	TD32531
DFSD	4cyl.	1968cc	75kW / 102PS	Diesel	Turbo	TD32601
DFSE	4cyl.	1968cc	90kW / 122PS	Diesel	Turbo	TD32602
DFSF	4cyl.	1968cc	55kW / 75PS	Diesel	Turbo	TD32532
DFZA (Euro 6)	4cyl.	1968cc	81kW / 110PS	Diesel	Turbo Intercooled	TD35347
DGCA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD34424
DJFA (Euro 6)	4cyl.	1968cc	110kW / 150PS	Diesel	Turbo Intercooled	TD35346
DJGA (Euro 6)	4cyl.	1968cc	135kW / 184PS	Diesel	Turbo Intercooled	TD35345

ARTEON 2.0 TDI	03/17→	JETTA IV 2.0 TDI	07/14→
ARTEON SHOOTING BRAKE 2.0 TDI	09/20→	MULTIVAN VI 2.0 TDI	05/16→08/19
BEETLE 2.0 TDI	07/14→09/18	PASSAT B7 2.0 TDI	06/14→
CADDY Body/MPV 2.0 TDI	05/15→	PASSAT B8 2.0 TDI	08/14→
CADDY IV Body/MPV 2.0 TDI	05/15→09/20	SCIROCCO III 2.0 TDI	11/13→11/17
CADDY IV MPV 2.0 TDI	05/15→09/20	SHARAN 2.0 TDI	05/11→
CADDY MPV 2.0 TDI	05/15→	TIGUAN 2.0 TDI	05/10→
CALIFORNIA T6 Camper 2.0 TDI	05/16→08/19	TIGUAN SUV TDI BlueMotion	01/16→07/20
CRAFTER 2.0 TDI RWD	05/17→	TOURAN 2.0 TDI	05/15→
CRAFTER 30-50 2.0 TDI	11/15→12/16	TRANSPORTER VI 2.0 TDI	05/16→11/19
GOLF VI 2.0 TDI	11/13→05/16	TRANSPORTER VI / CARAVELLE VI 2.0 TDI	05/16→08/19
GOLF VII 2.0 GTD	04/13→08/20	T-ROC 2.0 TDI	07/19→06/21
GOLF VII 2.0 TDI	08/12→		

BE/PL	1	71-3930 ¹	STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	1	H1328/5 IROX [®]	STD	02-4941L ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	1			02-4941U ⁴	1	53.958/53.978	59.000/59.012	18.500	2.506	0.020/0.062	PC-LF
	4			02-3085L	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	4			02-3085U	2-5	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	TW/A			2	A123/4	STD	04-3527		59.500	73.200	
	2	04-3528		59.500			73.200		1.975		AL-LF

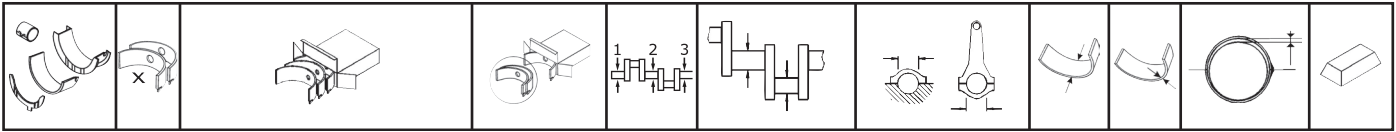
¹ "SPUTTER" upper half bearing
² Locating lug height: 7mm

¹ "SPUTTER" obere Lagerhälfte
² Höhe der Rastkerbe: 7mm

¹ Demi-cousinet supérieur "SPUTTER"
² Hauteur de l'encoche de positionnement : 7 mm
³ Rainure d'huile à 180°
⁴ Bronze IROX[®]

¹ Medio cojinete superior "SPUTTER"
² Localización de la altura de las orejetas: 7mm
³ Ranura de aceite de 180°
⁴ Bronce IROX[®]

¹ Semicuscinetto superiore "SPUTTER"
² Altezza nasello d'arresto: 7mm
³ Scanalatura dell'olio a 180°
⁴ Bronzo IROX[®]



137  **81.00**

ACV	5cyl.	2461cc	75kW / 102PS	Diesel	Turbo Intercooled	TD4978
AGX	5cyl.	2461cc	55kW / 75PS	Diesel	Turbo Intercooled	TD9295
AHD	5cyl.	2461cc	75kW / 102PS	Diesel	Turbo Intercooled	TD9294
AHY	5cyl.	2461cc	111kW / 151PS	Diesel	Turbo Intercooled	TD10748
AJT	5cyl.	2461cc	65kW / 88PS	Diesel	Turbo	TD10747
ANF	5cyl.	2461cc	55kW / 75PS	Diesel		TD20502
ANG	5cyl.	2461cc	88kW / 120PS	Diesel	Turbo	TD20503
ANH	5cyl.	2461cc	111kW / 151PS	Diesel	Turbo	TD20504
ANJ	5cyl.	2461cc	80kW / 109PS	Diesel	Turbo	TD13446
APA	5cyl.	2461cc	66kW / 90PS	Diesel	Turbo Intercooled	TD13445
AUF	5cyl.	2461cc	75kW / 102PS	Diesel	Turbo	TD16857
AVR	5cyl.	2461cc	80kW / 109PS	Diesel	Turbo Intercooled	TD15497
AXG	5cyl.	2461cc	111kW / 151PS	Diesel	Turbo	TD17505
AXL	5cyl.	2461cc	75kW / 102PS	Diesel	Turbo Intercooled	TD18687
AYC	5cyl.	2461cc	75kW / 102PS	Diesel	Turbo	TD17504
AYY	5cyl.	2461cc	65kW / 88PS	Diesel	Turbo	TD17503
BBE	5cyl.	2461cc	61kW / 83PS	Diesel	Turbo	TD16451
BBF	5cyl.	2461cc	70kW / 95PS	Diesel	Turbo	TD16452
BBR	5cyl.	2461cc	80kW / 109PS	Diesel	Turbo Intercooled	TD22627
BCT	5cyl.	2461cc	40kW / 55PS	Diesel		TD22630
BCU	5cyl.	2461cc	74kW / 100PS	Diesel	Turbo	TD22631
BCV	5cyl.	2461cc	108kW / 147PS	Diesel	Turbo	TD22632

CALIFORNIA T4 Camper 2.5 TDI

05/98 → 04/03

LT 28-46 II 2.5 SDI

09/96 → 07/06

LT 28-35 II 2.5 SDI

07/96 → 07/06

LT 28-46 II 2.5 TDI

05/96 → 07/06

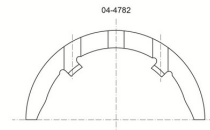
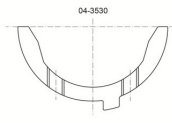
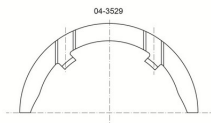
LT 28-35 II 2.5 TDI

05/96 → 07/06

TRANSPORTER IV 2.5 TDI

09/95 → 04/03

BE/PL	5	71-3847/5 ¹	STD	71-3847		47.758/47.778	50.600/50.612	20.000	1.406	0.020/0.067	SP
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975		AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975		AL-LF



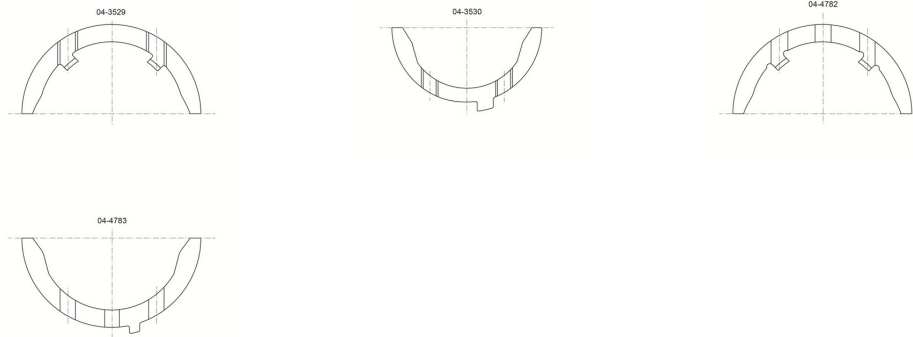
SE/PB	1	55-3729	SEMI	55-3729		26.000	29.000/29.052	25.000			BC
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¹ "SPUTTER" upper half bearing ¹ "SPUTTER" obere Lagerhälfte ¹ Demi-coussinet supérieur "SPUTTER" ¹ Medio cojinete superior "SPUTTER" ¹ Semicuscinetto superiore "SPUTTER"

138  **81.00**

AEL	5cyl.	2461cc	103kW / 140PS	Diesel	Turbo	TD35235					
BE/PL	1	71-3732 ¹	STD	71-3732		47.758/47.778	50.600/50.612	19.000	1.395	0.032/0.089	SP
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC

TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975	AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975	AL-LF
	2	A292/4	STD	04-4782		63.500/63.750	76.950/77.200		1.975	AL-LF
	2			04-4783		63.500/63.750	76.950/77.200		1.975	AL-LF



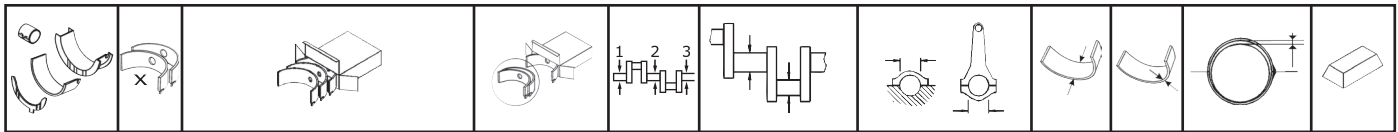
☐ "SPUTTER" upper half bearing
☐ "SPUTTER" obere Lagerhälfte
☐ Demi-coussinet supérieur "SPUTTER"
☐ Medio cojinete superior "SPUTTER"
☐ Semicuscinetto superiore "SPUTTER"

139		81.00				
AXD	5cyl.	2461cc	96kW / 130PS	Diesel	Turbo Intercooled	TD16868
AXE	5cyl.	2461cc	96-128kW / 131-174PS	Diesel	Turbo Intercooled	TD16869
BAC	5cyl.	2461cc	128kW / 174PS	Diesel	Turbo Intercooled	TD16855
BLJ	5cyl.	2461cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20505
BLK	5cyl.	2461cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20506
BNZ	5cyl.	2461cc	96kW / 130PS	Diesel	Turbo Intercooled	TD20398
BPC	5cyl.	2461cc	128kW / 174PS	Diesel	Turbo Intercooled	TD20397
BPD	5cyl.	2461cc	120kW / 163PS	Diesel	Turbo Intercooled	TD20507
BPE	5cyl.	2461cc	128kW / 174PS	Diesel	Turbo Intercooled	TD20508
CALIFORNIA T5 Camper 2.5 TDI		05/07→11/09		TOUAREG 2.5 R5 TDI		01/03→05/10
CALIFORNIA T5 Camper 2.5 TDi		05/07→11/09		TRANSPORTER V 2.5 TDI		04/03→11/09
MULTIVAN V 2.5 TDI		04/03→11/09		TRANSPORTER V 2.5 TDi		11/03→11/09

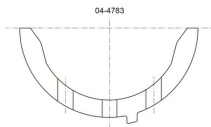
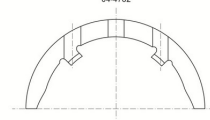
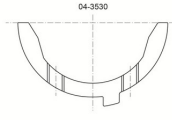
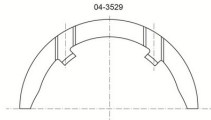
BE/PL	1	71-3930	☐ STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	6	H1294/6	STD 0.25 0.50	02-4781	1-6	57.963/57.978	64.000/64.010	18.500	3.003		AL-LF
CB/NWB	1	73-4828	STD	73-4828		28.947/28.960	32.000/32.025	18.000	1.513	0.020/0.078	EC
	5	N147/5	STD	73-3903	1-5	28.947/28.960	32.000/32.025	25.000	1.513	0.020/0.068	EC

☐ "SPUTTER" upper half bearing
☐ "SPUTTER" obere Lagerhälfte
☐ Demi-coussinet supérieur "SPUTTER"
☐ Medio cojinete superior "SPUTTER"
☐ Semicuscinetto superiore "SPUTTER"

140		81.00									
BJJ	5cyl.	2461cc	65kW / 88PS	Diesel	Turbo Intercooled	TD18891					
BJK	5cyl.	2461cc	80kW / 109PS	Diesel	Turbo Intercooled	TD18892					
BJL	5cyl.	2461cc	100kW / 136PS	Diesel	Turbo Intercooled	TD18893					
BJM	5cyl.	2461cc	120kW / 163PS	Diesel	Turbo Intercooled	TD18894					
CEBA	5cyl.	2461cc	65kW / 88PS	Diesel	Turbo Intercooled	TD24719					
CEBB	5cyl.	2461cc	80kW / 109PS	Diesel	Turbo Intercooled	TD24720					
CECA	5cyl.	2461cc	100kW / 136PS	Diesel	Turbo Intercooled	TD24721					
CECB	5cyl.	2461cc	120kW / 163PS	Diesel	Turbo Intercooled	TD24722					
CRAFTER 30-35 2.5 TDI		04/06→05/13		CRAFTER 30-50 2.5 TDI		04/06→05/13					
BE/PL	1	71-3930	☐ STD 0.25 0.50	71-3930		50.858/50.878	53.700/53.712	20.400	1.403	0.020/0.073	SP
MB/HL	6	H981/6	STD 0.25	72-3400	1-6	57.958/57.978	63.000/63.019	18.500	2.502	0.020/0.082	EC
TW/A	2	A124/4	STD	04-3529		63.500/63.750	77.200/77.450		1.975		AL-LF
	2			04-3530		63.500/63.750	77.200/77.450		1.975		AL-LF



TW/A	2	A292/4	STD	04-4782	63.500/63.750	76.950/77.200	1.975		AL-LF
	2			04-4783	63.500/63.750	76.950/77.200	1.975		AL-LF



1 "SPUTTER" upper half bearing

1 "SPUTTER" obere Lagerhälfte

1 Demi-cojinet supérieur "SPUTTER"

1 Medio cojinete superior "SPUTTER"

1 Semicuscinetto superiore "SPUTTER"

141  **81.00**

AJS	V10cyl.	4921cc	230kW / 313PS	Diesel	Turbo	TD16530				
AYH	V10cyl.	4921cc	230kW / 313PS	Diesel	Bi-Turbo Intercooled	TD17043				
BLE	V10cyl.	4921cc	230kW / 313PS	Diesel	Turbo Intercooled	TD20527				
CBWA	V10cyl.	4921cc	230-257kW / 313-350PS	Diesel	Turbo Intercooled	TD21348				
PHAETON 5.0 V10 TDI			11/02→10/06	TOUAREG 5.0 R50 TDI		08/07→05/10				
TOUAREG 5.0 V10 TDI			10/02→05/10							
TW/A	2	A138/4	STD	04-3713	70.500	84.900	1.965		AL-LF	
	2			04-3714	70.500	84.900	1.965		AL-LF	
CB/NWB	1	73-4828	STD	73-4828	28.947/28.960	32.000/32.025	18.000	1.513	0.020/0.078	EC

142  **82.00**

ABV	VR6cyl.	2861cc	135-140kW / 184-190PS	Petrol	TD4977						
CORRADO 2.9 VR6			08/91→12/95	PASSAT B3/B4 2.9 VR6		01/94→05/97					
GOLF III 2.9 VR6			10/94→04/99								
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF	
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717	65.450	80.000	1.723			AL-LF	
	2			04-3718	65.450	80.000	1.723			AL-LF	
BU	1	07-3088	1 2 STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF	
	1	07-3089	1 3 STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF	

1 Line machining recommended for all bushing to optimise clearance and alignment.

1 Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.

1 Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.

1 Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.

1 Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.

2 Fitting Position:Front

2 Einbauseite:vorne

2 Côté d'assemblage:avant

2 Posición de montaje: Delantero

2 Posizione di montaggio: anteriore

3 Fitting Position:Rear

3 Einbauseite:hinten

3 Côté d'assemblage:arrière

3 Posición de montaje: Trasera

3 Posizione di montaggio: posteriore

143  **82.50**

2E	4cyl.	1984cc	85kW / 115PS	Petrol	TD4963					
ABF	4cyl.	1984cc	110kW / 150PS	Petrol	TD4007					
ADY	4cyl.	1984cc	85kW / 115PS	Petrol	TD4979					
CORRADO 2.0 i			04/93→12/95	PASSAT B3/B4 2.0 16V		01/94→05/97				
GOLF III 2.0			11/91→04/99							
GOLF III 2.0 GTI			08/91→09/97							
GOLF III 2.0 GTI 16V			08/92→08/97							
PASSAT B3/B4 2.0			09/89→05/97							
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

MB/HL	4 6	H027/5	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
BU	1	07-3088	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.
② Fitting Position:Front
③ Fitting Position:Rear

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
② Einbauseite:vorne
③ Einbauseite:hinten

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
② Côté d'assemblage:avant
③ Côté d'assemblage:arrière

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
② Posición de montaje: Delantero
③ Posición de montaje: Trasera

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
② Posizione di montaggio: anteriore
③ Posizione di montaggio: posteriore

144



82.50

9A	4cyl.	1984cc	100kW / 136PS	Petrol	TD3998					
CORRADO 2.0 i 16V		08/91→12/95		JETTA II 2.0	08/89→07/92					
GOLF II 2.0 GTI		09/89→12/92		PASSAT B3/B4 2.0 16V	08/88→09/93					
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC
BU	1	07-3088	STD	07-3088	42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089	STD	07-3089	41.959/41.975	45.000/45.025	15.000			AL-LF

① Line machining recommended for all bushing to optimise clearance and alignment.
② Fitting Position:Front
③ Fitting Position:Rear

① Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren.
② Einbauseite:vorne
③ Einbauseite:hinten

① Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement.
② Côté d'assemblage:avant
③ Côté d'assemblage:arrière

① Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación.
② Posición de montaje: Delantero
③ Posición de montaje: Trasera

① Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
② Posizione di montaggio: anteriore
③ Posizione di montaggio: posteriore

145



82.50

ABA	4cyl.	1984cc	81-87kW / 110-117PS	Petrol	TD22617					
AEP	4cyl.	1984cc	79kW / 107PS	Petrol	TD11448					
GOLF III 2.0		11/91→05/98		QUANTUM 2.0	08/90→07/05					
GOLF III 2.0 GL		08/95→09/97		VENTO 2.0	11/91→09/98					
GOLF IV 2.0		06/98→06/02		VENTO 2.0 GL	05/96→12/97					
PASSAT B3/B4 2.0		02/90→08/96								
BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF

146



82.50

ACX	4cyl.	1984cc	78kW / 106PS	Petrol	TD21354					
BNL	4cyl.	1984cc	85kW / 116PS	Petrol	TD25893					
CENA	4cyl.	1984cc	88kW / 120PS	Petrol	TD31379					
CFPA (Euro 4)	4cyl.	1984cc	118kW / 160PS	Petrol Turbo Intercooled	TD25736					
AMAROK 2.0 TSI		12/10→10/16								
BE/PL	4	71-3929/4	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

① For cracked connecting rod

① Für gebrochene Pleuelstangen

① Pour bielle sécable

① Para biela agrietada

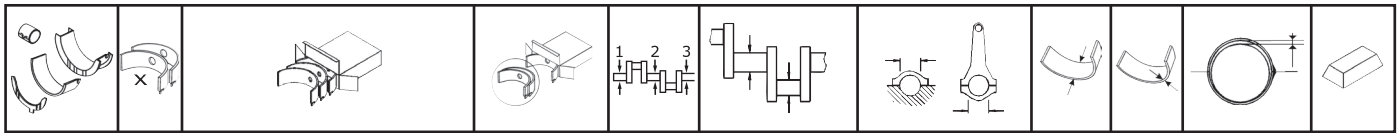
① Per bielle fratturate

147



82.50

ADC	4cyl.	1984cc	81-85kW / 110-116PS	Petrol	TD15609
DERBY III 2.0		08/00→12/03		POLO III CLASSIC 2.0	08/99→12/03



GOLF III 2.0		11/91→08/97									
BE/PL	4	71-3929/4 ①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	4	H027/5	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	6			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF

① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate

148  **82.50**

AEG	4cyl.	1984cc	85kW / 115PS	Petrol	TD13442
APK	4cyl.	1984cc	85kW / 116PS	Petrol	TD11927
AQY	4cyl.	1984cc	85kW / 115PS	Petrol	TD10607

BORA 2.0		05/99→05/05				GOLF IV 2.0				07/98→06/06	
BORA I 2.0		10/98→12/13				NEW BEETLE 2.0				01/98→09/10	

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ①	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

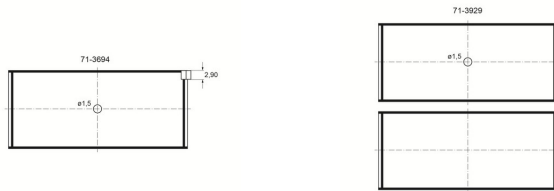
① 180° oil groove ① 180° Ölnut ① Rainure d'huile à 180° ① Ranura de aceite de 180° ① Scanalatura dell'olio a 180°

149  **82.50**

AGG	4cyl.	1984cc	85kW / 115PS	Petrol	TD4989
AKR	4cyl.	1984cc	85kW / 115PS	Petrol	TD11354
ATU	4cyl.	1984cc	85kW / 116PS	Petrol	TD15490
AUZ	4cyl.	1984cc	88kW / 120PS	Petrol	TD16243
AWF	4cyl.	1984cc	85kW / 115PS	Petrol	TD15488
AWG	4cyl.	1984cc	85kW / 116PS	Petrol	TD15489

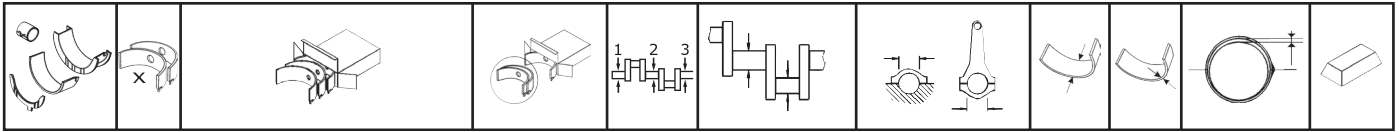
GOLF III 2.0		11/91→04/99				PASSAT B5 2.0				04/00→11/00	
GOLF IV 2.0		06/98→06/02				VENTO 2.0				11/91→09/98	
PASSAT B3/B4 2.0		02/90→05/97									

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ①	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC



MB/HL	5	H084/5 ②	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1	07-3088 ③ ④	STD	07-3088		42.959/42.975	46.055/46.095	15.000			AL-LF
	1	07-3089 ③ ⑤	STD	07-3089		41.959/41.975	45.000/45.025	15.000			AL-LF

① For cracked connecting rod ① Für gebrochene Pleuelstangen ① Pour bielle sécable ① Para biela agrietada ① Per bielle fratturate
 ② 180° oil groove ② 180° Ölnut ② Rainure d'huile à 180° ② Ranura de aceite de 180° ② Scanalatura dell'olio a 180°
 ③ Line machining recommended for all bushing to optimise clearance and alignment. ③ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. ③ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. ③ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. ③ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento.
 ④ Fitting Position:Front ④ Einbauseite:vorne ④ Côté d'assemblage:avant ④ Posición de montaje: Delantero ④ Posizione di montaggio: anteriore
 ⑤ Fitting Position:Rear ⑤ Einbauseite:hinten ⑤ Côté d'assemblage:arrière ⑤ Posición de montaje: Trasera ⑤ Posizione di montaggio: posteriore



150 **82.50**

ALT	4cyl.	1984cc	96kW / 130PS	Petrol	TD17040		
AXW	4cyl.	1984cc	110kW / 150PS	Petrol	TD17081		
AXX	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD18540		
BLR	4cyl.	1984cc	110kW / 150PS	Petrol	TD18134		
BLX	4cyl.	1984cc	110kW / 150PS	Petrol	TD17985		
BLY	4cyl.	1984cc	110kW / 150PS	Petrol	TD17986		
BPY	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD18883		
BVX	4cyl.	1984cc	110kW / 150PS	Petrol	TD18912		
BVY	4cyl.	1984cc	110kW / 150PS	Petrol	TD18468		
BVZ	4cyl.	1984cc	110kW / 150PS	Petrol	TD18469		
BWA	4cyl.	1984cc	147kW / 200PS	Petrol Turbo Intercooled	TD18541		
EOS 2.0 FSI		03/06→05/08		JETTA III 2.0 TFSI		10/05→10/10	
EOS 2.0 TFSI		03/06→08/15		PASSAT B5.5 2.0		11/01→05/05	
GOLF V 2.0 FSI		01/04→11/08		PASSAT B6 2.0 FSI		03/05→11/10	
GOLF V 2.0 GTI		10/04→02/09		PASSAT B6 2.0 TFSI		07/05→11/10	
GOLF V 2.0 TFSI		06/07→07/09		TOURAN 2.0 FSI		10/03→01/07	
GOLF PLUS V 2.0 FSI		05/05→06/08		TOURAN VAN 2.0 FSI		05/04→01/07	
JETTA III 2.0 FSI		08/05→10/10					

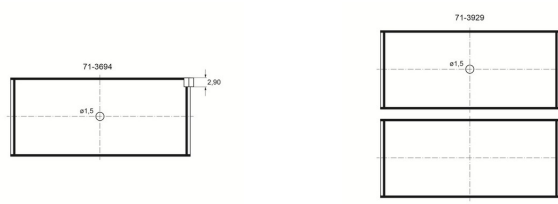
BE/PL	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF

¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

151 **82.50**

ASU	4cyl.	1984cc	88kW / 120PS	Petrol	TD16242
AVA	4cyl.	1984cc	88kW / 120PS	Petrol	TD22626
PASSAT B5 2.0		04/00→11/00			

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
	4	71-3929/4 ¹	STD	71-3929		47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC

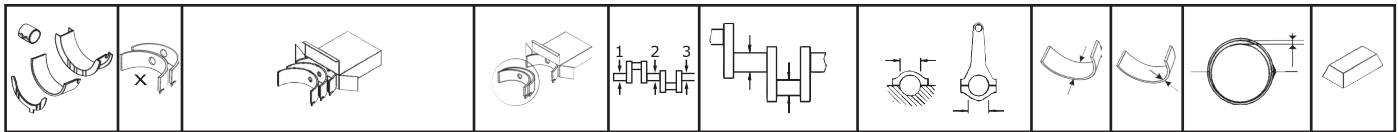


MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC

¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

152 **82.50**

ATF	4cyl.	1984cc	88kW / 120PS	Petrol	TD26482
AZG	4cyl.	1984cc	85kW / 115PS	Petrol	TD15470
BDC	4cyl.	1984cc	85kW / 115PS	Petrol	TD16744
BEH	4cyl.	1984cc	85kW / 116PS	Petrol	TD16527



BEJ	4cyl.	1984cc	85kW / 115PS	Petrol	TD21073
BER	4cyl.	1984cc	85kW / 116PS	Petrol	TD18049
BEV	4cyl.	1984cc	85-86kW / 116-117PS	Petrol	TD19254
BGD	4cyl.	1984cc	85kW / 115PS	Petrol	TD16745
BHP	4cyl.	1984cc	85kW / 115PS	Petrol	TD21074
BSX	4cyl.	1984cc	80kW / 109PS	Petrol	TD19005
CBPA	4cyl.	1984cc	85-86kW / 116-117PS	Petrol	TD21075
CFEA	4cyl.	1984cc	85-88kW / 116-120PS	Petrol	TD27391
CKJA	4cyl.	1984cc	85-88kW / 115-120PS	Petrol	TD25006

BORA 2.0	05/99→12/14	JETTA CITY 2.0	09/06→12/09
BORA I 2.0	10/98→12/13	JETTA III 2.0	05/05→10/10
CADDY III Body/MPV 2.0	04/06→05/15	JETTA IV 2.0	06/10→12/17
CADDY III MPV 2.0	04/06→05/15	NEW BEETLE 2.0	01/98→10/10
GOLF IV 2.0	07/98→12/10	POLO 2.0	10/08→01/12
GOLF IV 2.0 Bi-Fuel	02/02→06/06	POLO IV 2.0	09/02→
GOLF V 2.0	01/05→11/08	TOURAN 2.0	02/06→05/09
GOLF VI 2.0	09/09→07/14	TOURAN VAN 2.0	02/06→11/06

BE/PL	4	71-3929/4 ¹	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF

¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

153 **82.50**

ATM	4cyl.	1984cc	85kW / 115PS	Petrol	TD14913
AZH	4cyl.	1984cc	85kW / 115PS	Petrol	TD15479
AZJ	4cyl.	1984cc	85kW / 115PS	Petrol	TD16419
AZM	4cyl.	1984cc	85kW / 116PS	Petrol	TD15150
BBX	4cyl.	1984cc	85-88kW / 115-120PS	Petrol	TD21077
BORA 2.0	05/99→05/05	POLO 2.0	10/04→01/12		
BORA I 2.0	10/98→12/13	POLO IV 2.0	09/02→		
GOLF IV 2.0	07/98→06/06	SHARAN 2.0	09/95→03/10		
NEW BEETLE 2.0	01/98→10/10	SHARAN 2.0 LPG	04/06→03/10		
PASSAT B5.5 2.0	11/00→05/05	SHARAN VAN 2.0	09/96→07/02		

BE/PL	4	71-3929/4 ¹	STD	71-3929	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
MB/HL	5	H084/5 ²	STD 0.25 0.50	02-3085L	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U	53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527	59.500	73.200		1.975		AL-LF
	2			04-3528	59.500	73.200		1.975		AL-LF
SE/PB	1	55-3698	SEMI	55-3698	20.000	23.000/23.021	25.000			BC

¹ For cracked connecting rod ¹ Für gebrochene Pleuelstangen ¹ Pour bielle sécable ¹ Para biela agrietada ¹ Per bielle fratturate
² 180° oil groove ² 180° Ölnut ² Rainure d'huile à 180° ² Ranura de aceite de 180° ² Scanalatura dell'olio a 180°

154 **82.50**

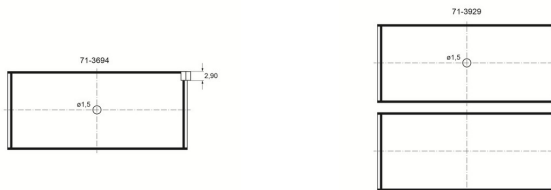
AVH	4cyl.	1984cc	85-86kW / 115-117PS	Petrol	TD19258
BHY	4cyl.	1984cc	85kW / 116PS	Petrol	TD22634
BORA 2.0	05/99→05/05	GOLF V 2.0	01/05→11/08		
BORA I 2.0	10/98→12/13	JETTA III 2.0	05/05→10/10		
GOLF IV 2.0	07/98→05/04	NEW BEETLE 2.0	01/98→09/10		

BE/PL	4	71-3694/4	STD 0.25 0.50	71-3694	47.758/47.778	50.600/50.612	19.000	1.406	0.020/0.067	EC
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MB/HL	5 5	H084/5 ¹	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
¹ 180° oil groove		¹ 180° Ölnut		¹ Rainure d'huile à 180°		¹ Ranura de aceite de 180°		¹ Scanalatura dell'olio a 180°			

155 **82.50**

AXA	4cyl.	1984cc	85kW / 115PS	Petrol	TD16866						
MULTIVAN V 2.0	11/03→08/15			TRANSPORTER V 2.0 CNG	11/03→08/15						
TRANSPORTER V 2.0	11/03→08/15										
BE/PL	4 4	71-3694/4 →Eng.036000	STD 0.25 0.50	71-3694		47.758/47.778 47.758/47.778	50.600/50.612 50.600/50.612	19.000 19.000	1.406 1.406	0.020/0.067 0.020/0.067	EC EC
		71-3929/4 ¹ Eng.036001→	STD	71-3929							



MB/HL	5 5	H084/5 ²	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3698	SEMI	55-3698		20.000	23.000/23.021	25.000			BC
BU	1 1	07-3088 ³ ⁴ 07-3089 ³ ⁵	STD	07-3088 07-3089		42.959/42.975 41.959/41.975	46.055/46.095 45.000/45.025	15.000 15.000			AL-LF AL-LF

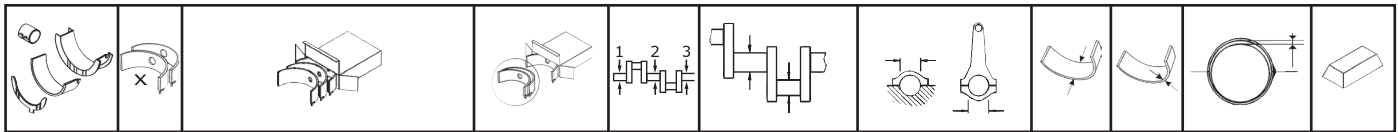
- | | | | | |
|--|--|--|--|---|
| ¹ For cracked connecting rod | ¹ Für gebrochene Pleuelstangen | ¹ Pour bielle sécable | ¹ Para biela agrietada | ¹ Per bielle fratturate |
| ² 180° oil groove | ² 180° Ölnut | ² Rainure d'huile à 180° | ² Ranura de aceite de 180° | ² Scanalatura dell'olio a 180° |
| ³ Line machining recommended for all bushing to optimise clearance and alignment. | ³ Für alle Buchsen wird eine Linienbearbeitung empfohlen, um das Spiel und die Ausrichtung zu optimieren. | ³ Usinage de ligne recommandé pour toutes les douilles afin d'optimiser le jeu et l'alignement. | ³ Se recomienda mecanizado en línea para todos los bujes para optimizar el juego y la alineación. | ³ Lavorazione in linea consigliata per tutte le boccole per ottimizzare il gioco e l'allineamento. |
| ⁴ Fitting Position:Front | ⁴ Einbauseite:vorne | ⁴ Côté d'assemblage:avant | ⁴ Posición de montaje: Delantero | ⁴ Posizione di montaggio: anteriore |
| ⁵ Fitting Position:Rear | ⁵ Einbauseite:hinten | ⁵ Côté d'assemblage:arrière | ⁵ Posición de montaje: Trasera | ⁵ Posizione di montaggio: posteriore |

156 **82.50**

DDR	4cyl.	1984cc	92kW / 125PS	Petrol	TD25201						
QUANTUM 2.0	08/89→07/90										
MB/HL	5	H1325/5 ¹	STD 0.25 0.50	02-4929	1-5	53.963/53.978	59.000/59.019	18.500	2.504	0.020/0.073	AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
¹ 180° oil groove		¹ 180° Ölnut		¹ Rainure d'huile à 180°		¹ Ranura de aceite de 180°		¹ Scanalatura dell'olio a 180°			

157 **82.50**

UQ	4cyl.	1984cc	73-108kW / 101-147PS	Petrol	TD38522						
UQD	4cyl.	1984cc	80-88kW / 109-120PS	Petrol	TD28210						
UQG	4cyl.	1984cc	82-90kW / 112-122PS	Petrol	TD27044						
PARATI III 2.0	07/03→			SAVEIRO III 2.0 TSI	02/00→08/05						
SAVEIRO II 2.0	07/97→01/00										
MB/HL	4 6	H027/5	STD 0.25 0.50	02-3085L 02-3085U		53.958/53.978 53.958/53.978	59.000/59.019 59.000/59.019	18.500 18.500	2.502 2.502	0.020/0.082 0.020/0.082	AL-LF AL-LF
TW/A	2 2	A123/4	STD	04-3527 04-3528		59.500 59.500	73.200 73.200		1.975 1.975		AL-LF AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC



158 **82.50**

UR 4cyl. **1984cc** **82-92kW** / 111-125PS **Petrol** **TD38510**

URA 4cyl. **1984cc** **92kW** / 125PS **Petrol** **TD38529**

QUANTUM 2.0 09/85→08/93

MB/HL	5	H084/5 ¹	STD 0.25 0.50	02-3085L		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
	5			02-3085U		53.958/53.978	59.000/59.019	18.500	2.502	0.020/0.082	AL-LF
TW/A	2	A123/4	STD	04-3527		59.500	73.200		1.975		AL-LF
	2			04-3528		59.500	73.200		1.975		AL-LF
SE/PB	1	55-3567	SEMI	55-3567		20.000	23.000/23.052	25.000			BC

¹ 180° oil groove

¹ 180° Ölmut

¹ Rainure d'huile à 180°

¹ Ranura de aceite de 180°

¹ Scanalatura dell'olio a 180°

159 **82.50**

ACK V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD5560**

AGE V6cyl. **2771cc** **132kW** / 180PS **Petrol** **TD16251**

AHA V6cyl. **2771cc** **128-142kW** / 174-193PS **Petrol** **TD19252**

ALG V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD16260**

AMX V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD15155**

APR V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD15808**

AQD V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD16259**

ATQ V6cyl. **2771cc** **142kW** / 193PS **Petrol** **TD16422**

ATX V6cyl. **2771cc** **140kW** / 190PS **Petrol** **TD16252**

BBG V6cyl. **2771cc** **140kW** / 190PS **Petrol** **TD17913**

PASSAT B5 2.8 05/97→09/99 PASSAT B5 2.8 V6/4motion 10/96→11/00

PASSAT B5 2.8 V6 08/96→11/00 PASSAT B5.5 2.8 10/00→08/05

BE/PL	6	71-3711/6	STD	71-3711		53.958/53.978	57.600/57.612	17.000	1.806	0.020/0.069	EC
MB/HL	4	H034/4	STD	72-3712	1-4	64.959/64.978	70.000/70.019	18.000	2.508	0.020/0.070	EC
TW/A	2	A138/4	STD	04-3713		70.500	84.900		1.965		AL-LF
	2			04-3714		70.500	84.900		1.965		AL-LF

160 **83.00**

H B4cyl. **1493cc** **32kW** / 44PS **Petrol** **TD4103**

181 1.5 09/69→07/70 KARMANN GHIA 1500 01/66→12/69

KAEFER 1500 1.5 01/66→11/73 TRANSPORTER I 1.5 02/62→10/70

BE/PL	4	71-1950/4	STD	71-1950		54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
SE/PB	1	55-2567	SEMI	55-2567		20.000	22.000	24.400			BC
	1	55-2723	SEMI	55-2723		22.000	23.970/24.003	23.400			BC
CB/NWB	2	N072/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245		BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245		BB
	1			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245		BB
	1			13-2370U	3	24.987/25.000	27.500/27.521	25.000	1.245		BB

161 **84.00**

AXJ VR6cyl. **3189cc** **165kW** / 224PS **Petrol** **TD15471**

AYT VR6cyl. **3189cc** **177kW** / 241PS **Petrol** **TD16481**

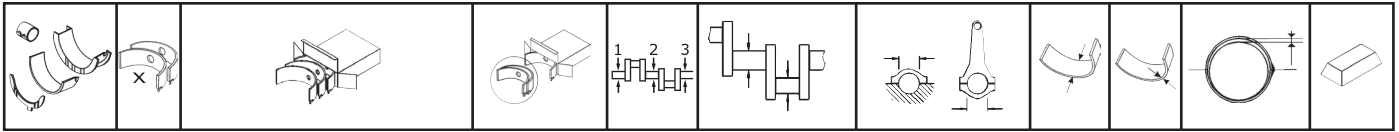
AZZ V6cyl. **3189cc** **162kW** / 220PS **Petrol** **TD17041**

BAA VR6cyl. **3189cc** **162kW** / 220PS **Petrol** **TD20531**

BDL VR6cyl. **3189cc** **170kW** / 231PS **Petrol** **TD16870**

BFH VR6cyl. **3189cc** **177kW** / 241PS **Petrol** **TD16526**

BJS VR6cyl. **3189cc** **177-179kW** / 241-243PS **Petrol** **TD25200**



BKJ	V6cyl.	3189cc	162kW / 220PS	Petrol	TD17042					
BKK	V6cyl.	3189cc	173kW / 235PS	Petrol	TD17186					
BKL	VR6cyl.	3189cc	177kW / 241PS	Petrol	TD18024					
BML	VR6cyl.	3189cc	177kW / 241PS	Petrol	TD20523					
BMV	VR6cyl.	3189cc	162-177kW / 220-241PS	Petrol	TD20525					
BMX	VR6cyl.	3189cc	162kW / 220PS	Petrol	TD19256					
BPF	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD20524					
BRJ	VR6cyl.	3189cc	162kW / 220PS	Petrol	TD20526					
BRK	VR6cyl.	3189cc	177kW / 241PS	Petrol	TD18025					
BUB	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD18472					
CBR	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD20023					
CBRA	VR6cyl.	3189cc	184kW / 250PS	Petrol	TD22178					
CFLA	V6cyl.	3189cc	173kW / 235PS	Petrol	TD20920					
EOS 3.2 V6		06/06→05/09		PHAETON 3.2 V6		04/02→11/08				
GOLF IV 3.2 R32		09/02→06/05		TOUAREG 3.2 V6		10/02→11/06				
GOLF V 3.2 R32		11/05→11/08		TRANSPORTER V 3.2		11/03→11/09				
MULTIVAN V 3.2 V6		02/04→12/09		TRANSPORTER V 3.2 V6		04/03→12/09				
NEW BEETLE 3.2 RSI		04/00→05/01								
BE/PL	6	01-3841/6	STD 0.25	01-3841	53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
TW/A	2	A139/4	STD	04-3717	65.450	80.000		1.723		AL-LF
	2			04-3718	65.450	80.000		1.723		AL-LF

162 **85.50**

ACD	B4cyl.	1584cc	34-36kW / 46-49PS	Petrol	TD9471					
KAEFER 1600 i		10/92→07/03								
BE/PL	4	71-1950/4	STD	71-1950	54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
SE/PB	1	55-2723	SEMI	55-2723	22.000	23.970/24.003	23.400			BC

163 **85.50**

AD	B4cyl.	1584cc	35-48kW / 48-50PS	Petrol	TD4016					
AE	B4cyl.	1584cc	35-37kW / 48-50PS	Petrol	TD5133					
AH	B4cyl.	1584cc	35-39kW / 48-53PS	Petrol	TD4018					
AJ	B4cyl.	1584cc	36-37kW / 48-50PS	Petrol	TD4024					
AK	B4cyl.	1584cc	35kW / 48PS	Petrol	TD5134					
AL	B4cyl.	1584cc	35kW / 48PS	Petrol	TD14189					
AM	B4cyl.	1584cc	35kW / 48PS	Petrol	TD14190					
AS	B4cyl.	1584cc	37kW / 50PS	Petrol	TD4030					
B	B4cyl.	1584cc	35kW / 48PS	Petrol	TD5137					
CZ	B4cyl.	1584cc	37kW / 50PS	Petrol	TD4053					
P	B4cyl.	1584cc	37kW / 50PS	Petrol	TD5139					
U	B4cyl.	1584cc	40kW / 54PS	Petrol	TD5030					
181 1.6		03/73→02/79		KAEFER 1302,1303 1.6		07/70→06/79				
1500,1600 1.6		08/65→07/73		KAEFER 1303 1.6		08/70→12/79				
1500,1600 1.6 L		07/64→07/73		KAEFER 1303 LS, S 1.6		08/72→12/79				
1500,1600 1.6 TL		08/65→07/73		KAEFER 1500 1.6		07/69→01/73				
BRASILIA 1.6		10/73→12/82		KARMANN GHIA 1600		01/70→07/74				
KAEFER 1.6		09/75→12/80		TRANSPORTER I 1.6		08/64→12/68				
KAEFER 1200 L 1.6		08/75→12/77		TRANSPORTER II 1.6		08/68→07/79				
KAEFER 1302 1.6		01/70→07/74		TRANSPORTER III 1.6		05/79→12/82				
BE/PL	4	71-1950/4	STD	71-1950	54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC
SE/PB	1	55-2567	SEMI	55-2567	20.000	22.000	24.400			BC

SE/PB	1	55-2723	SEMI	55-2723		22.000	23.970/24.003	23.400			BC
CB/NWB	2	N072/3	STD	13-2368	1	24.987/25.000	27.500/27.521	20.000	1.245		BB
	2			13-2369	2	24.987/25.000	27.500/27.521	23.000	1.245		BB
	1			13-2370HL	3	24.987/25.000	27.500/27.521	28.000	1.245		BB
	1			13-2370U	3	24.987/25.000	27.500/27.521	25.000	1.245		BB

164 **86.00**

AXZ	VR6cyl.	3168cc	184kW / 250PS	Petrol	TD18187						
PASSAT B6 3.2 FSI 11/05 → 11/10											
BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF

165 **89.00**

BLV	VR6cyl.	3580cc	206kW / 280PS	Petrol	TD19259						
CC B7 3.6 FSI 11/11 → 12/16 PASSAT CC B6 3.6 FSI 06/08 → 01/12											
PASSAT B6 3.6 FSI 06/05 → 11/10											
BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF

166 **89.00**

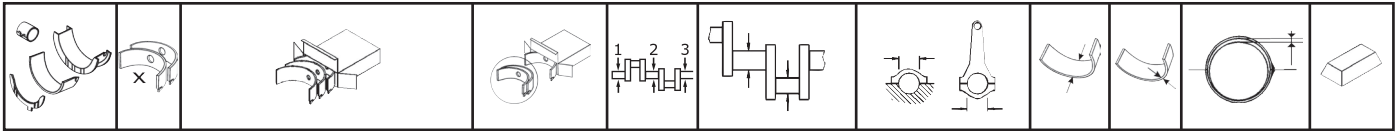
BHK	V6cyl.	3597cc	206kW / 280PS	Petrol	TD18998						
BHL	V6cyl.	3597cc	206kW / 280PS	Petrol	TD18999						
BWS	VR6cyl.	3597cc	220kW / 300PS	Petrol	TD19820						
CC B7 3.6 FSI 11/11 → 12/16 PASSAT B7 3.6 FSI 01/11 → 12/14											
PASSAT B6 3.6 R36 04/07 → 11/10 PASSAT CC B6 3.6 FSI 02/08 → 12/11											
PASSAT B7 3.6 FSI 01/11 → 12/14 TOUAREG 3.6 V6 FSI 10/05 → 05/10											
BE/PL	6	01-3841/6	STD 0.25	01-3841		53.958/53.978	56.800/56.819	17.000	1.406	0.020/0.074	AL-LF
MB/HL	7	H035/7	STD	02-3716	1-7	59.958/59.978	65.000/65.010	17.000	2.501	0.020/0.075	AL-LF
TW/A	2	A139/4	STD	04-3717		65.450	80.000		1.723		AL-LF
	2			04-3718		65.450	80.000		1.723		AL-LF

167 **92.00**

2L	4cyl.	2446cc	58-61kW / 79-83PS	Diesel	TD4966						
TARO 2.4 D 04/89 → 03/97											
BE/PL	8	01-4146/4	STD 0.25	64-039-1		54.980	58.020	26.000	1.486		AL
MB/HL	5	H1061/5	STD 0.25	3922RA	1-5	61.981/61.998	66.004/66.019	27.609	1.984	0.039/0.096	AL
TW/A	2	A185/4	STD	65-037-1		70.000	81.800		2.480		AL-LF
	2			65-037-2		70.000	81.800		2.480		AL-LF
SE/PB	1	55-4269	SEMI	67-032-1S		27.000	30.030	31.000			BS

168 **94.00**

DF	B4cyl.	1913cc	44kW / 60PS	Petrol	TD4058						
DG	B4cyl.	1913cc	57kW / 78PS	Petrol	TD4993						
DH	B4cyl.	1913cc	60-62kW / 82-84PS	Petrol	TD4994						
GW	B4cyl.	1913cc	66kW / 90PS	Petrol	TD4099						
TRANSPORTER III 1.9 08/82 → 07/92											
BE/PL	4	71-1950/4	STD	71-1950		54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC



169  **94.00**

DJ	B4cyl.	2109cc	82kW / 112PS	Petrol	TD4059				
MV	B4cyl.	2109cc	67-71kW / 91-97PS	Petrol	TD4133				
SR	B4cyl.	2109cc	64kW / 87PS	Petrol	TD4153				
SS	B4cyl.	2109cc	68-70kW / 92-95PS	Petrol	TD4154				
TRANSPORTER III 2.1		08/84→07/92		TRANSPORTER III 2.1 i					
TRANSPORTER III 2.1 Cat		06/89→07/92							
BE/PL	4	71-1950/4	STD 71-1950	54.971/54.990	57.800/57.819	17.600	1.397	0.020/0.079	EC

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

01-2800	DEUTZ/KHD	205	15	01-3841/6	PORSCHE	797	9	01-4100/4	AUDI	47	13
01-2800	DEUTZ/KHD	205	16	01-3841/6	SEAT	953	74	01-4100/4	AUDI	48	15
01-2800	DEUTZ/KHD	205	17	01-3841/6	VW	1163	131	01-4100/4	SEAT	930	24
01-2800	DEUTZ/KHD	205	18	01-3841/6	VW	1172	142	01-4100/4	SEAT	931	25
01-2800	DEUTZ/KHD	206	19	01-3841/6	VW	1178	161	01-4100/4	SEAT	931	26
01-2800	DEUTZ/KHD	206	20	01-3841/6	VW	1180	164	01-4100/4	SEAT	932	30
01-2800	DEUTZ/KHD	206	21	01-3841/6	VW	1180	165	01-4100/4	SEAT	933	31
01-2800	DEUTZ/KHD	206	22	01-3841/6	VW	1180	166	01-4100/4	SEAT	933	34
01-2800	DEUTZ/KHD	207	23	01-3841/8	AUDI	81	84	01-4100/4	SKODA	966	10
01-2800	DEUTZ/KHD	207	25	01-3841/8	AUDI	90	105	01-4100/4	SKODA	967	11
01-2800	DEUTZ/KHD	207	26	01-3867/4	AUDI	47	11	01-4100/4	SKODA	967	12
01-2800	DEUTZ/KHD	208	28	01-3867/4	SEAT	928	19	01-4100/4	SKODA	967	14
01-2800	IVECO	383	28	01-3867/4	SEAT	928	20	01-4100/4	SKODA	968	15
01-2800	IVECO	384	31	01-3867/4	SEAT	929	21	01-4100/4	VW	1115	29
01-3040/4	MERCEDES-BENZ	585	23	01-3867/4	SEAT	929	22	01-4100/4	VW	1116	30
01-3040/4	MERCEDES-BENZ	587	26	01-3867/4	SEAT	930	23	01-4100/4	VW	1116	31
01-3040/4	MERCEDES-BENZ	587	27	01-3867/4	SEAT	932	29	01-4100/4	VW	1117	34
01-3040/4	MERCEDES-BENZ	602	59	01-3867/4	SEAT	932	30	01-4100/4	VW	1118	39
01-3040/4	MERCEDES-BENZ	603	60	01-3867/4	SEAT	933	31	01-4100/4	VW	1119	41
01-3040/4	MERCEDES-BENZ	604	61	01-3867/4	SEAT	933	33	01-4100/4	VW	1120	42
01-3040/4	MERCEDES-BENZ	604	62	01-3867/4	SKODA	966	9	01-4100/4	VW	1121	45
01-3040/4	MERCEDES-BENZ	605	64	01-3867/4	SKODA	967	14	01-4100/4	VW	1122	47
01-3040/4	MERCEDES-BENZ	605	65	01-3867/4	VW	1112	23	01-4110	BEDFORD	101	11
01-3040/4	SEAT	958	86	01-3867/4	VW	1112	24	01-4110	JEEP	422	13
01-3040/5	MERCEDES-BENZ	604	63	01-3867/4	VW	1113	25	01-4110	PERKINS	750	4
01-3040/5	MERCEDES-BENZ	605	66	01-3867/4	VW	1113	26	01-4110	PERKINS	750	5
01-3040/5	MERCEDES-BENZ	605	67	01-3867/4	VW	1114	27	01-4110	PERKINS	750	6
01-3557/4	FORD	277	8	01-3867/4	VW	1114	28	01-4110	PERKINS	750	7
01-3557/4	FORD	282	17	01-3867/4	VW	1118	37	01-4110	PERKINS	751	8
01-3557/4	FORD	282	21	01-3867/4	VW	1118	38	01-4110	PERKINS	751	9
01-3557/4	FORD	283	22	01-3867/4	VW	1118	39	01-4110	PERKINS	751	10
01-3557/4	FORD	283	23	01-3867/4	VW	1119	40	01-4110	PERKINS	755	26
01-3557/4	FORD	288	35	01-3867/4	VW	1119	41	01-4112/2	FIAT	225	6
01-3557/4	FORD	288	36	01-3867/4	VW	1121	44	01-4112/2	FIAT	225	8
01-3557/4	FORD	289	37	01-3867/4	VW	1121	46	01-4112/2	FIAT	230	17
01-3557/4	FORD	289	38	01-3874/4	SEAT	923	5	01-4112/2	FIAT	233	29
01-3557/4	FORD	290	39	01-3874/4	SEAT	924	7	01-4112/2	FIAT	234	36
01-3584	MERCEDES-BENZ	586	24	01-3874/4	SKODA	964	1	01-4114	FORD	314	110
01-3584	MERCEDES-BENZ	586	25	01-3874/4	VW	1103	2	01-4114	FORD	314	111
01-3584	MERCEDES-BENZ	588	28	01-3874/4	VW	1105	7	01-4114	FORD	314	112
01-3584	MERCEDES-BENZ	589	30	01-3961/4	AUDI	64	52	01-4114	FORD	315	116
01-3584	MERCEDES-BENZ	595	43	01-3961/4	SEAT	945	59	01-4114	FORD	315	117
01-3584	MERCEDES-BENZ	596	44	01-3961/4	SKODA	976	34	01-4114	FORD	316	122
01-3584	MERCEDES-BENZ	597	47	01-3961/4	VW	1143	95	01-4114/4	FORD	314	113
01-3584	SSANGYONG	986	6	01-3961/4	VW	1143	96	01-4114/4	FORD	315	118
01-3688	DEUTZ/KHD	203	1	01-3977/4	DACIA	177	1	01-4114/4	FORD	315	119
01-3688	DEUTZ/KHD	203	2	01-3977/4	DACIA	177	2	01-4114/4	FORD	315	120
01-3688	DEUTZ/KHD	203	3	01-3977/4	NISSAN	701	1	01-4115	CHEVROLET	140	43
01-3688	DEUTZ/KHD	203	4	01-3977/4	NISSAN	701	2	01-4115	PERKINS	751	11
01-3688	DEUTZ/KHD	203	5	01-3977/4	NISSAN	701	3	01-4115	PERKINS	751	12
01-3688	DEUTZ/KHD	203	6	01-3977/4	RENAULT	828	7	01-4115	PERKINS	752	14
01-3688	DEUTZ/KHD	203	7	01-3977/4	RENAULT	828	8	01-4115	PERKINS	752	15
01-3688	DEUTZ/KHD	204	8	01-3977/4	RENAULT	829	9	01-4115	PERKINS	752	16
01-3771	MERCEDES-BENZ	586	24	01-3991/4	TOYOTA	1005	19	01-4115	PERKINS	754	22
01-3771	MERCEDES-BENZ	586	25	01-3991/4	TOYOTA	1005	20	01-4115	PERKINS	754	23
01-3771	MERCEDES-BENZ	588	28	01-4039/4	LAND ROVER	455	1	01-4115	PERKINS	755	27
01-3771	MERCEDES-BENZ	589	30	01-4039/4	MG	673	6	01-4115	VOLVO	1075	53
01-3771	MERCEDES-BENZ	595	43	01-4039/4	ROVER	890	11	01-4115/4	CHEVROLET	140	43
01-3771	MERCEDES-BENZ	596	44	01-4040/4	FORD	284	27	01-4115/4	PERKINS	751	11
01-3771	MERCEDES-BENZ	597	46	01-4040/4	FORD	284	28	01-4115/4	PERKINS	751	12
01-3771	MERCEDES-BENZ	597	47	01-4040/4	FORD	285	29	01-4115/4	PERKINS	753	18
01-3771	SSANGYONG	985	2	01-4040/4	FORD	297	59	01-4115/4	PERKINS	754	22
01-3771	SSANGYONG	985	3	01-4040/4	MAZDA	530	21	01-4115/4	PERKINS	755	27
01-3771	SSANGYONG	986	5	01-4040/4	NISSAN	708	23	01-4116/4	AUTOBIANCHI	96	5
01-3771	SSANGYONG	986	6	01-4079/4	ABARTH	8	1	01-4116/4	AUTOBIANCHI	97	6
01-3814	DEUTZ/KHD	213	53	01-4079/4	ALFA ROMEO	18	2	01-4116/4	FIAT	224	2
01-3814	DEUTZ/KHD	213	54	01-4079/4	CHRYSLER	142	3	01-4116/4	FIAT	226	10
01-3814	DEUTZ/KHD	213	55	01-4079/4	FIAT	229	14	01-4116/4	FIAT	227	11
01-3841/6	AUDI	90	103	01-4079/4	JEEP	419	1	01-4116/4	FIAT	231	21
01-3841/6	AUDI	90	106	01-4079/4	LANCIA	440	10	01-4116/4	LANCIA	439	6
01-3841/6	FORD	294	54	01-4079/4	VAUXHALL	1021	5	01-4116/4	LANCIA	439	7
01-3841/6	MERCEDES-BENZ	575	3	01-4100/4	AUDI	47	12	01-4117/4	CHEVROLET	136	24

01-4117/4	DAIHATSU	198	13	01-4137/4	VOLVO	1056	1	01-4152/4	MAZDA	530	24
01-4117/4	NISSAN	702	9	01-4138/4	DACIA	177	3	01-4153/4	FORD	276	1
01-4117/4	TOYOTA	1002	9	01-4138/4	DACIA	177	4	01-4153/4	FORD	276	2
01-4117/4	TOYOTA	1004	16	01-4138/4	DACIA	177	5	01-4153/4	FORD	278	11
01-4117/4	TOYOTA	1004	17	01-4138/4	DACIA	179	10	01-4153/4	FORD	278	12
01-4117/4	TOYOTA	1005	18	01-4138/4	DACIA	180	11	01-4153/4	MAZDA	527	7
01-4117/4	TOYOTA	1006	24	01-4138/4	DACIA	180	12	01-4153/4	MAZDA	527	8
01-4119/4	SUBARU	989	4	01-4138/4	DAF	185	1	01-4154/4	ALFA ROMEO	18	3
01-4119/4	SUZUKI	993	10	01-4138/4	DAF	185	3	01-4154/4	CHRYSLER	142	2
01-4119/4	SUZUKI	993	11	01-4138/4	NISSAN	701	5	01-4154/4	FIAT	227	12
01-4123/4	CITROËN	151	3	01-4138/4	NISSAN	705	14	01-4154/4	FIAT	228	13
01-4123/4	PEUGEOT	762	2	01-4138/4	NISSAN	705	15	01-4154/4	FIAT	229	15
01-4125/4	CITROËN	163	35	01-4138/4	RENAULT	831	12	01-4154/4	FORD	276	4
01-4125/4	PEUGEOT	776	46	01-4138/4	RENAULT	832	13	01-4154/4	LANCIA	439	8
01-4125/4	PEUGEOT	777	47	01-4138/4	RENAULT	832	14	01-4154/4	LANCIA	439	9
01-4127/4	AUTOBIANCHI	97	7	01-4138/4	RENAULT	832	15	01-4154/4	VAUXHALL	1021	6
01-4127/4	AUTOBIANCHI	98	11	01-4138/4	RENAULT	834	20	01-4155/4	CITROËN	161	28
01-4127/4	CITROËN	171	54	01-4138/4	RENAULT	834	21	01-4155/4	CITROËN	163	34
01-4127/4	FIAT	230	16	01-4138/4	RENAULT	835	22	01-4155/4	CITROËN	166	43
01-4127/4	FIAT	232	26	01-4138/4	RENAULT	839	25	01-4155/4	FIAT	244	61
01-4127/4	FIAT	234	34	01-4138/4	RENAULT	840	27	01-4155/4	FIAT	250	83
01-4127/4	FIAT	235	37	01-4138/4	RENAULT	841	32	01-4155/4	LANCIA	449	41
01-4127/4	FIAT	235	39	01-4138/4	RENAULT	842	33	01-4155/4	PEUGEOT	775	40
01-4127/4	FIAT	236	42	01-4138/4	RENAULT	844	34	01-4155/4	PEUGEOT	776	45
01-4127/4	FIAT	237	45	01-4138/4	VOLVO	1056	2	01-4155/4	PEUGEOT	780	56
01-4127/4	FIAT	238	46	01-4138/4	VOLVO	1056	3	01-4160/4	ALFA ROMEO	22	15
01-4127/4	FIAT	251	87	01-4138/4	VOLVO	1057	5	01-4160/4	FIAT	238	47
01-4127/4	FIAT	252	90	01-4139/4	AUTOBIANCHI	96	1	01-4160/4	LANCIA	442	22
01-4127/4	FIAT	253	92	01-4139/4	AUTOBIANCHI	96	2	01-4161/4	NISSAN	701	3
01-4127/4	FIAT	253	93	01-4139/4	AUTOBIANCHI	96	3	01-4161/4	RENAULT	829	9
01-4127/4	LANCIA	441	17	01-4139/4	AUTOBIANCHI	96	4	01-4162/4	FORD	277	6
01-4127/4	LANCIA	441	18	01-4139/4	FIAT	224	1	01-4162/4	FORD	281	15
01-4127/4	LANCIA	442	20	01-4139/4	FIAT	224	3	01-4162/4	FORD	290	40
01-4127/4	LANCIA	442	21	01-4139/4	FIAT	224	4	01-4162/4	MAZDA	526	4
01-4127/4	LANCIA	450	47	01-4139/4	FIAT	224	5	01-4162/4	MAZDA	527	9
01-4127/4	LANCIA	450	48	01-4139/4	FIAT	225	7	01-4163/4	CITROËN	152	7
01-4127/4	LANCIA	451	49	01-4139/4	LANCIA	438	1	01-4163/4	CITROËN	155	14
01-4127/4	LANCIA	451	50	01-4139/4	LANCIA	438	2	01-4163/4	CITROËN	157	17
01-4127/4	PEUGEOT	786	71	01-4139/4	LANCIA	438	3	01-4163/4	FIAT	230	18
01-4127/4	SAAB	897	6	01-4139/4	LANCIA	438	4	01-4163/4	PEUGEOT	763	7
01-4127/4	SAAB	897	7	01-4139/4	SEAT	923	2	01-4163/4	PEUGEOT	764	8
01-4127/4	SEAT	924	8	01-4139/4	SEAT	923	3	01-4163/4	PEUGEOT	767	19
01-4127/4	SEAT	942	52	01-4139/4	SEAT	923	4	01-4163/4	PEUGEOT	768	21
01-4128/4	TOYOTA	1001	2	01-4142/4	FORD	283	25	01-4165/4	CITROËN	157	18
01-4128/4	TOYOTA	1002	10	01-4142/4	FORD	284	26	01-4165/4	PEUGEOT	770	24
01-4128/4	TOYOTA	1003	11	01-4142/4	FORD	294	55	01-4165/4	ROVER	890	7
01-4131/4	BEDFORD	101	13	01-4142/4	FORD	303	74	01-4166/4	FORD	301	69
01-4131/4	CHEVROLET	139	38	01-4142/4	FORD	304	77	01-4166/4	FORD	304	76
01-4131/4	CHEVROLET	139	39	01-4142/4	FORD	305	78	01-4166/4	FORD	305	79
01-4131/4	HONDA	327	24	01-4142/4	FORD	307	86	01-4171/4	AUTOBIANCHI	97	7
01-4131/4	ISUZU	344	16	01-4142/4	FORD	308	87	01-4171/4	AUTOBIANCHI	98	11
01-4131/4	ISUZU	344	17	01-4146/4	TOYOTA	1008	28	01-4171/4	FIAT	230	16
01-4131/4	ISUZU	345	18	01-4146/4	TOYOTA	1009	29	01-4171/4	FIAT	235	37
01-4131/4	OPEL	746	61	01-4146/4	TOYOTA	1011	35	01-4171/4	FIAT	235	39
01-4131/4	OPEL	748	67	01-4146/4	TOYOTA	1011	37	01-4171/4	FIAT	251	87
01-4131/4	VAUXHALL	1039	61	01-4146/4	VW	1180	167	01-4171/4	FIAT	252	90
01-4131/4	VAUXHALL	1041	67	01-4147/4	LAND ROVER	458	14	01-4171/4	LANCIA	441	17
01-4133/4	RENAULT	827	1	01-4147/4	MG	672	4	01-4171/4	LANCIA	441	18
01-4133/4	RENAULT	827	2	01-4147/4	MG	673	5	01-4171/4	LANCIA	450	47
01-4133/4	RENAULT	827	3	01-4147/4	ROVER	889	4	01-4171/4	SAAB	897	6
01-4135/4	PEUGEOT	780	57	01-4147/4	ROVER	889	5	01-4171/4	SEAT	924	8
01-4135/4	PEUGEOT	788	76	01-4147/4	ROVER	890	10	01-4171/4	SEAT	942	52
01-4135/4	PEUGEOT	788	77	01-4148/4	FORD	281	16	01-4172/4	CHRYSLER	142	4
01-4135/4	PEUGEOT	788	78	01-4148/4	FORD	286	30	01-4172/4	CHRYSLER	142	5
01-4137/4	DAF	185	1	01-4148/4	FORD	290	43	01-4172/4	CITROËN	160	21
01-4137/4	DAF	185	2	01-4148/4	FORD	297	63	01-4172/4	PEUGEOT	766	14
01-4137/4	RENAULT	827	4	01-4148/4	MAZDA	532	30	01-4172/4	PEUGEOT	766	15
01-4137/4	RENAULT	827	5	01-4149/4	CITROËN	169	49	01-4172/4	PEUGEOT	772	27
01-4137/4	RENAULT	828	6	01-4149/4	FIAT	251	88	01-4172/4	PEUGEOT	772	28
01-4137/4	RENAULT	830	10	01-4149/4	LANCIA	449	45	01-4173/4	CITROËN	151	2
01-4137/4	RENAULT	831	11	01-4149/4	PEUGEOT	784	65	01-4173/4	CITROËN	151	5
01-4137/4	RENAULT	832	16	01-4152/4	FORD	296	57	01-4173/4	CITROËN	152	6

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

01-4173/4	CITROËN	152	7	01-4178/4	ALFA ROMEO	27	30	01-4203	SUZUKI	992	4
01-4173/4	CITROËN	152	8	01-4178/4	ALFA ROMEO	29	38	01-4203	SUZUKI	992	5
01-4173/4	CITROËN	154	11	01-4179/4	PEUGEOT	773	36	01-4203	VAUXHALL	1020	1
01-4173/4	CITROËN	155	12	01-4180/4	LADA	430	1	01-4207/4	AUTOBIANCHI	97	8
01-4173/4	CITROËN	155	13	01-4180/4	LADA	430	2	01-4207/4	AUTOBIANCHI	97	9
01-4173/4	CITROËN	156	15	01-4180/4	LADA	430	3	01-4207/4	AUTOBIANCHI	98	10
01-4173/4	CITROËN	156	16	01-4180/4	LADA	430	4	01-4207/4	FIAT	231	20
01-4173/4	CITROËN	157	17	01-4180/4	LADA	431	6	01-4207/4	FIAT	231	22
01-4173/4	CITROËN	160	23	01-4180/4	LADA	431	7	01-4207/4	FIAT	232	24
01-4173/4	CITROËN	160	24	01-4180/4	LADA	432	8	01-4207/4	FIAT	232	25
01-4173/4	PEUGEOT	762	3	01-4180/4	LADA	432	9	01-4207/4	FIAT	232	27
01-4173/4	PEUGEOT	762	4	01-4181/4	CITROËN	173	58	01-4207/4	FIAT	232	28
01-4173/4	PEUGEOT	763	6	01-4181/4	CITROËN	173	59	01-4207/4	FIAT	235	38
01-4173/4	PEUGEOT	763	7	01-4181/4	CITROËN	174	63	01-4207/4	FIAT	253	91
01-4173/4	PEUGEOT	764	9	01-4181/4	FIAT	255	99	01-4207/4	LANCIA	440	11
01-4173/4	PEUGEOT	764	10	01-4181/4	FIAT	258	103	01-4207/4	LANCIA	440	12
01-4173/4	PEUGEOT	764	11	01-4181/4	PEUGEOT	789	82	01-4207/4	LANCIA	440	14
01-4173/4	PEUGEOT	765	12	01-4183/4	FORD	310	95	01-4255/4	VOLVO	1056	2
01-4173/4	PEUGEOT	767	17	01-4183/4	FORD	311	96	01-4255/4	VOLVO	1057	5
01-4173/4	PEUGEOT	767	18	01-4187/4	CITROËN	172	56	01-4259/4	SKODA	965	7
01-4173/4	PEUGEOT	768	20	01-4187/4	JEEP	421	12	01-4298/4	CITROËN	169	49
01-4173/4	PEUGEOT	768	21	01-4187/4	RENAULT	861	56	01-4298/4	CITROËN	170	50
01-4173/4	PEUGEOT	769	22	01-4187/4	RENAULT	862	57	01-4298/4	CITROËN	170	51
01-4173/4	PEUGEOT	769	23	01-4187/4	RENAULT	862	58	01-4298/4	FIAT	251	88
01-4173/4	PEUGEOT	772	30	01-4189/4	CHRYSLER	143	9	01-4298/4	LANCIA	449	45
01-4173/4	PEUGEOT	772	31	01-4189/4	CITROËN	172	57	01-4298/4	PEUGEOT	784	65
01-4173/4	PEUGEOT	772	32	01-4189/4	JEEP	421	10	01-4298/4	PEUGEOT	784	66
01-4173/4	PEUGEOT	773	33	01-4189/4	PEUGEOT	786	73	01-4298/4	PEUGEOT	785	67
01-4173/4	PEUGEOT	773	34	01-4189/4	PEUGEOT	787	74	01-4312	FORD	312	100
01-4173/4	RENAULT	833	17	01-4189/4	RENAULT	859	53	01-4312	FORD	312	101
01-4173/4	RENAULT	833	18	01-4189/4	RENAULT	863	59	01-4312	FORD	312	103
01-4173/4	RENAULT	833	19	01-4191/4	CHRYSLER	143	9	01-4312	FORD	313	104
01-4174/4	ROVER	890	8	01-4191/4	CITROËN	172	57	01-4312	FORD	313	105
01-4175/4	ABARTH	8	2	01-4191/4	JEEP	421	10	01-4312	FORD	313	107
01-4175/4	ALFA ROMEO	25	22	01-4191/4	PEUGEOT	786	73	01-4312	FORD	313	109
01-4175/4	FIAT	236	41	01-4191/4	PEUGEOT	787	74	01-4313/4	AUSTIN MORRIS	92	1
01-4175/4	FIAT	241	55	01-4191/4	RENAULT	859	53	01-4313/4	AUSTIN MORRIS	92	2
01-4175/4	FIAT	242	57	01-4191/4	RENAULT	863	59	01-4313/4	AUSTIN MORRIS	93	3
01-4175/4	FIAT	244	62	01-4191/4	RENAULT	865	60	01-4313/4	LEYLAND	462	1
01-4175/4	FIAT	245	67	01-4195/4	DAF	186	5	01-4313/4	LEYLAND	462	2
01-4175/4	FIAT	247	70	01-4195/4	FORD	311	98	01-4313/4	MG	672	1
01-4175/4	FIAT	248	74	01-4195/4	FORD	312	99	01-4313/4	ROVER	888	1
01-4175/4	FIAT	248	76	01-4195/4	PEUGEOT	789	84	01-4314/4	ALFA ROMEO	20	6
01-4175/4	LANCIA	446	34	01-4195/4	PEUGEOT	790	85	01-4314/4	JEEP	419	3
01-4175/4	LANCIA	447	36	01-4195/4	SSANGYONG	987	10	01-4314/4	PERKINS	750	1
01-4175/4	SEAT	943	53	01-4199/4	CITROËN	162	29	01-4314/4	PERKINS	750	2
01-4175/4	SEAT	943	54	01-4199/4	CITROËN	163	31	01-4314/4	PERKINS	750	3
01-4175/4	SEAT	943	55	01-4199/4	PEUGEOT	775	41	01-4316/4	FORD	291	44
01-4175/4	SEAT	957	82	01-4199/4	PEUGEOT	776	44	01-4316/4	FORD	291	45
01-4175/4	SEAT	957	83	01-4200/4	CITROËN	161	25	01-4316/4	FORD	292	46
01-4175/4	SEAT	957	84	01-4200/4	CITROËN	161	27	01-4316/4	FORD	292	47
01-4175/4	SEAT	958	85	01-4200/4	CITROËN	165	38	01-4316/4	FORD	292	48
01-4176/4	FIAT	231	23	01-4200/4	CITROËN	165	39	01-4316/4	FORD	292	49
01-4176/4	FIAT	233	31	01-4200/4	FIAT	241	54	01-4316/4	FORD	293	50
01-4176/4	FIAT	236	40	01-4200/4	FIAT	245	64	01-4316/4	FORD	293	51
01-4176/4	FIAT	246	68	01-4200/4	HYUNDAI	333	22	01-4331/4	AUSTIN MORRIS	93	4
01-4176/4	FIAT	246	69	01-4200/4	LADA	432	10	01-4331/4	MG	672	2
01-4176/4	FIAT	248	75	01-4200/4	PEUGEOT	774	37	01-4331/4	MG	672	3
01-4176/4	LANCIA	440	13	01-4200/4	PEUGEOT	774	39	01-4331/4	ROVER	888	2
01-4176/4	LANCIA	440	15	01-4200/4	PEUGEOT	778	50	01-4331/4	ROVER	888	3
01-4176/4	LANCIA	446	32	01-4200/4	PEUGEOT	778	51	01-4335	TRIUMPH	1014	1
01-4176/4	LANCIA	446	33	01-4200/4	ROVER	891	14	01-4335	TRIUMPH	1014	2
01-4176/4	LANCIA	448	38	01-4200/4	SUZUKI	996	24	01-4335	TRIUMPH	1014	3
01-4177/4	LEYLAND	462	6	01-4202/4	ACURA	10	4	01-4335	TRIUMPH	1014	4
01-4177/4	LEYLAND	463	8	01-4202/4	VOLVO	1058	7	01-4335	TRIUMPH	1014	5
01-4177/4	LEYLAND	463	10	01-4202/4	VOLVO	1059	13	01-4340/4	AUSTIN MORRIS	94	6
01-4177/6	LEYLAND	463	7	01-4203	BEDFORD	100	1	01-4340/4	AUSTIN MORRIS	94	7
01-4177/6	LEYLAND	463	9	01-4203	CHEVROLET	132	1	01-4340/4	LAND ROVER	456	6
01-4177/6	LEYLAND	463	11	01-4203	HYUNDAI	329	1	01-4340/4	LEYLAND	462	5
01-4178/4	ALFA ROMEO	20	8	01-4203	SUZUKI	992	1	01-4340/4	MG	674	10
01-4178/4	ALFA ROMEO	20	9	01-4203	SUZUKI	992	2	01-4340/4	ROVER	892	16
01-4178/4	ALFA ROMEO	20	10	01-4203	SUZUKI	992	3	01-4340/4	ROVER	892	18

01-4343/4	FORD	276	5	01-4872/4	CHEVROLET	133	8	01-5042/4	SUZUKI	994	13
01-4343/4	FORD	282	18	01-4872/4	OPEL	725	5	01-5044/4	FORD	297	60
01-4343/4	FORD	282	19	01-4872/4	OPEL	726	9	01-5044/4	MAZDA	531	27
01-4343/4	FORD	282	20	01-4872/4	OPEL	726	10	01-5044/4	MAZDA	531	28
01-4343/4	KIA	424	1	01-4872/4	SUZUKI	993	8	01-5049/4	DACIA	179	8
01-4343/4	KIA	424	3	01-4872/4	VAUXHALL	1021	8	01-5049/4	LADA	431	5
01-4343/4	KIA	424	4	01-4872/4	VAUXHALL	1022	12	01-5049/4	MAZDA	528	15
01-4343/4	KIA	425	9	01-4872/4	VAUXHALL	1022	13	01-5049/4	MAZDA	529	19
01-4343/4	MAZDA	526	1	01-4873/4	AUDI	43	3	01-5049/4	MINI	680	7
01-4343/4	MAZDA	526	2	01-4873/4	SEAT	924	6	01-5049/4	MINI	680	8
01-4343/4	MAZDA	526	3	01-4873/4	SKODA	964	2	01-5049/4	NISSAN	704	11
01-4343/4	MAZDA	526	5	01-4873/4	VW	1104	6	01-5049/4	NISSAN	704	13
01-4343/4	MAZDA	527	10	01-4892/4	DAIHATSU	197	6	01-5049/4	RENAULT	840	28
01-4343/4	MAZDA	527	11	01-4892/4	TOYOTA	1001	6	02-2228	DEUTZ/KHD	204	9
01-4343/4	MAZDA	528	12	01-4892/4	TOYOTA	1002	8	02-2228	DEUTZ/KHD	204	10
01-4343/4	MAZDA	528	14	01-4893/4	DAIHATSU	198	12	02-2228	DEUTZ/KHD	204	11
01-4343/4	MAZDA	528	16	01-4893/4	SUZUKI	996	21	02-2228	DEUTZ/KHD	204	12
01-4359/4	FORD	283	24	01-4893/4	TOYOTA	1006	22	02-2228	DEUTZ/KHD	204	13
01-4359/4	KIA	426	10	01-4893/4	TOYOTA	1006	23	02-2228	DEUTZ/KHD	205	14
01-4359/4	MAZDA	528	13	01-4894/4	TOYOTA	1005	21	02-2228	DEUTZ/KHD	205	15
01-4359/4	MAZDA	529	18	01-4943/4	HYUNDAI	329	2	02-2228	DEUTZ/KHD	205	16
01-4359/4	MAZDA	529	20	01-4943/4	HYUNDAI	329	5	02-2228	DEUTZ/KHD	205	17
01-4359/4	MAZDA	531	26	01-4943/4	HYUNDAI	330	7	02-2228	DEUTZ/KHD	205	18
01-4361/4	ISUZU	342	2	01-4943/4	HYUNDAI	331	12	02-2228	DEUTZ/KHD	206	19
01-4361/4	ISUZU	342	5	01-4943/4	HYUNDAI	331	14	02-2228	DEUTZ/KHD	206	20
01-4361/4	OPEL	728	17	01-4943/4	KIA	424	5	02-2228	DEUTZ/KHD	206	21
01-4361/4	OPEL	731	24	01-4943/4	KIA	425	8	02-2228	DEUTZ/KHD	206	22
01-4361/4	VAUXHALL	1024	20	01-4946/4	CHEVROLET	134	16	02-2228	DEUTZ/KHD	207	23
01-4361/4	VAUXHALL	1027	27	01-4946/4	SUBARU	989	6	02-2228	DEUTZ/KHD	207	25
01-4362/4	CITROËN	160	22	01-4946/4	SUZUKI	995	17	02-2228	DEUTZ/KHD	207	26
01-4362/4	PEUGEOT	772	29	01-4947/4	CHEVROLET	134	17	02-2228	DEUTZ/KHD	208	28
01-4362/4	ROVER	890	9	01-4947/4	FIAT	233	32	02-2228	IVECO	383	28
01-4366/6	LEYLAND	463	12	01-4947/4	SUBARU	990	7	02-2228	IVECO	384	31
01-4374/6	NISSAN	712	36	01-4947/4	SUZUKI	995	18	02-3689	DEUTZ/KHD	203	1
01-4377/8	LAND ROVER	457	11	01-4947/4	SUZUKI	995	19	02-3689	DEUTZ/KHD	203	2
01-4377/8	LAND ROVER	460	18	01-4947/4	SUZUKI	996	23	02-3689	DEUTZ/KHD	203	3
01-4377/8	LAND ROVER	460	20	01-4967/2	ALFA ROMEO	22	14	02-3689	DEUTZ/KHD	203	4
01-4377/8	MG	674	11	01-4967/2	CHRYSLER	142	7	02-3689	DEUTZ/KHD	203	5
01-4377/8	ROVER	893	21	01-4967/2	FIAT	237	43	02-3689	DEUTZ/KHD	203	6
01-4377/8	ROVER	894	25	01-4967/2	LANCIA	442	19	02-3689	DEUTZ/KHD	203	7
01-4377/8	ROVER	894	27	01-4977/4	ISUZU	345	20	02-3689	DEUTZ/KHD	204	8
01-4448	BEDFORD	102	17	01-4977/4	NISSAN	717	53	02-3689	DEUTZ/KHD	210	36
01-4448	FORD	313	106	01-4977/4	OPEL	748	68	02-4549	FORD	276	1
01-4448	FORD	313	107	01-4977/4	RENAULT	873	78	02-4549	FORD	276	2
01-4448	FORD	313	108	01-4977/4	VAUXHALL	1042	68	02-4549	FORD	278	11
01-4448	FORD	314	114	01-4978/4	MAZDA	532	29	02-4549	FORD	278	12
01-4448	FORD	314	115	01-4978/4	MINI	684	20	02-4549	MAZDA	527	7
01-4558/4	CITROËN	166	42	01-4978/4	NISSAN	709	28	02-4549	MAZDA	527	8
01-4558/4	CITROËN	171	55	01-4978/4	NISSAN	709	29	02-4551	TRIUMPH	1014	1
01-4558/4	FIAT	247	73	01-4978/4	SUZUKI	997	27	02-4551	TRIUMPH	1014	2
01-4558/4	FIAT	254	95	01-4979/4	NISSAN	713	42	02-4551	TRIUMPH	1014	3
01-4558/4	PEUGEOT	773	35	01-4979/4	NISSAN	714	44	02-4551	TRIUMPH	1014	4
01-4558/4	PEUGEOT	779	54	01-4979/4	SUZUKI	998	32	02-4551	TRIUMPH	1014	5
01-4558/4	PEUGEOT	780	55	01-4980/3	CITROËN	151	4	02-4575H	DAF	186	6
01-4558/4	PEUGEOT	786	72	01-4980/3	DAIHATSU	196	2	02-4575H	DAF	186	7
01-4577/4	SUBARU	989	5	01-4980/3	PEUGEOT	763	5	02-4575H	IVECO	381	25
01-4577/4	TOYOTA	1003	14	01-4980/3	SUBARU	989	2	02-4575H	IVECO	382	26
01-4577/4	TOYOTA	1004	15	01-4980/3	TOYOTA	1001	3	02-4575H	IVECO	383	29
01-4729/4	CHEVROLET	138	35	01-4990/3	CITROËN	153	10	02-4576	DAF	186	6
01-4729/4	OPEL	742	50	01-4990/3	OPEL	727	14	02-4576	DAF	186	7
01-4729/4	VAUXHALL	1037	53	01-4990/3	PEUGEOT	766	16	02-4576	IVECO	381	25
01-4801/4	DAIHATSU	196	5	01-4990/3	VAUXHALL	1023	16	02-4576	IVECO	382	26
01-4801/4	SUBARU	989	3	01-4999/4	HYUNDAI	330	9	02-4576	IVECO	383	29
01-4801/4	TOYOTA	1001	1	01-4999/4	HYUNDAI	330	10	02-8005	PORSCHE	797	10
01-4801/4	TOYOTA	1002	7	01-4999/4	HYUNDAI	331	11	02-8005	PORSCHE	797	11
01-4872/3	CHEVROLET	132	4	01-4999/4	KIA	424	6	02-8005	PORSCHE	798	14
01-4872/3	OPEL	725	4	01-4999/4	KIA	424	7	02-8005	PORSCHE	800	19
01-4872/3	OPEL	725	7	01-5040/4	ACURA	10	1	02-8005	PORSCHE	800	20
01-4872/3	SUZUKI	993	7	01-5040/4	HONDA	320	1	02-8005	PORSCHE	801	24
01-4872/3	VAUXHALL	1021	7	01-5040/4	HONDA	320	2	02-8005	PORSCHE	802	27
01-4872/3	VAUXHALL	1022	10	01-5042/4	CHEVROLET	133	11	02-8030	PORSCHE	797	10
01-4872/4	CHEVROLET	132	5	01-5042/4	SUZUKI	994	12	02-8030	PORSCHE	797	11

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

02-8030	PORSCHE	798	14	07-3088	SEAT	932	30	07-3088	VW	1163	131
02-8030	PORSCHE	800	19	07-3088	SEAT	933	31	07-3088	VW	1172	142
02-8030	PORSCHE	800	20	07-3088	SEAT	936	42	07-3088	VW	1172	143
02-8030	PORSCHE	801	24	07-3088	SEAT	938	45	07-3088	VW	1173	144
02-8030	PORSCHE	802	27	07-3088	SEAT	938	46	07-3088	VW	1174	149
03-4727	MAN	491	13	07-3088	SEAT	939	47	07-3088	VW	1177	155
03-4727	MAN	493	14	07-3088	SEAT	940	49	07-3089	AUDI	43	1
03-4727	MAN	502	26	07-3088	SEAT	943	56	07-3089	AUDI	43	2
03-4727	MAN	504	28	07-3088	SEAT	944	57	07-3089	AUDI	45	8
05-4136	PEUGEOT	780	57	07-3088	SEAT	944	58	07-3089	AUDI	45	9
05-4136	PEUGEOT	788	76	07-3088	SEAT	945	60	07-3089	AUDI	46	10
05-4136	PEUGEOT	788	77	07-3088	SEAT	946	61	07-3089	AUDI	47	11
05-4136	PEUGEOT	788	78	07-3088	SEAT	947	62	07-3089	AUDI	47	14
05-4521	CHEVROLET	140	43	07-3088	SEAT	950	70	07-3089	AUDI	50	21
05-4521	PERKINS	751	11	07-3088	SEAT	951	71	07-3089	AUDI	50	22
05-4521	PERKINS	751	12	07-3088	SEAT	952	72	07-3089	AUDI	51	24
05-4521	PERKINS	752	14	07-3088	SEAT	953	73	07-3089	AUDI	58	39
05-4521	PERKINS	752	15	07-3088	SEAT	953	74	07-3089	AUDI	59	41
05-4521	PERKINS	752	16	07-3088	SEAT	956	79	07-3089	AUDI	59	42
05-4521	PERKINS	753	18	07-3088	SKODA	964	1	07-3089	AUDI	60	43
05-4521	PERKINS	754	22	07-3088	SKODA	966	9	07-3089	AUDI	63	49
05-4521	PERKINS	754	23	07-3088	SKODA	966	10	07-3089	AUDI	63	50
05-4521	PERKINS	755	27	07-3088	SKODA	967	14	07-3089	AUDI	64	51
05-4521	VOLVO	1075	53	07-3088	SKODA	971	25	07-3089	AUDI	65	53
07-3088	AUDI	43	1	07-3088	SKODA	972	27	07-3089	AUDI	66	54
07-3088	AUDI	43	2	07-3088	SKODA	973	29	07-3089	AUDI	66	55
07-3088	AUDI	45	8	07-3088	SKODA	975	33	07-3089	AUDI	66	56
07-3088	AUDI	45	9	07-3088	SKODA	976	35	07-3089	AUDI	67	57
07-3088	AUDI	46	10	07-3088	VW	1103	1	07-3089	AUDI	72	68
07-3088	AUDI	47	11	07-3088	VW	1104	4	07-3089	AUDI	73	69
07-3088	AUDI	47	14	07-3088	VW	1104	5	07-3089	AUDI	74	70
07-3088	AUDI	50	21	07-3088	VW	1107	12	07-3089	AUDI	85	90
07-3088	AUDI	50	22	07-3088	VW	1107	13	07-3089	AUDI	85	91
07-3088	AUDI	51	24	07-3088	VW	1107	14	07-3089	AUDI	86	92
07-3088	AUDI	58	39	07-3088	VW	1108	15	07-3089	AUDI	87	94
07-3088	AUDI	59	41	07-3088	VW	1109	16	07-3089	FORD	279	13
07-3088	AUDI	59	42	07-3088	VW	1109	17	07-3089	FORD	286	31
07-3088	AUDI	60	43	07-3088	VW	1110	18	07-3089	FORD	287	32
07-3088	AUDI	63	49	07-3088	VW	1111	19	07-3089	FORD	287	33
07-3088	AUDI	63	50	07-3088	VW	1111	20	07-3089	FORD	294	54
07-3088	AUDI	64	51	07-3088	VW	1111	21	07-3089	MERCEDES-BENZ	575	3
07-3088	AUDI	65	53	07-3088	VW	1112	24	07-3089	NISSAN	706	19
07-3088	AUDI	66	54	07-3088	VW	1113	26	07-3089	SEAT	926	13
07-3088	AUDI	66	55	07-3088	VW	1114	27	07-3089	SEAT	926	14
07-3088	AUDI	66	56	07-3088	VW	1114	28	07-3089	SEAT	927	15
07-3088	AUDI	67	57	07-3088	VW	1116	30	07-3089	SEAT	927	16
07-3088	AUDI	72	68	07-3088	VW	1116	31	07-3089	SEAT	927	17
07-3088	AUDI	73	69	07-3088	VW	1117	36	07-3089	SEAT	928	19
07-3088	AUDI	74	70	07-3088	VW	1118	39	07-3089	SEAT	929	21
07-3088	AUDI	85	90	07-3088	VW	1119	41	07-3089	SEAT	929	22
07-3088	AUDI	85	91	07-3088	VW	1123	52	07-3089	SEAT	930	23
07-3088	AUDI	86	92	07-3088	VW	1126	61	07-3089	SEAT	931	25
07-3088	AUDI	87	94	07-3088	VW	1127	62	07-3089	SEAT	931	28
07-3088	FORD	279	13	07-3088	VW	1128	64	07-3089	SEAT	932	30
07-3088	FORD	286	31	07-3088	VW	1133	77	07-3089	SEAT	933	31
07-3088	FORD	287	32	07-3088	VW	1135	80	07-3089	SEAT	936	42
07-3088	FORD	287	33	07-3088	VW	1136	81	07-3089	SEAT	938	45
07-3088	FORD	294	54	07-3088	VW	1136	82	07-3089	SEAT	938	46
07-3088	MERCEDES-BENZ	575	3	07-3088	VW	1141	90	07-3089	SEAT	939	47
07-3088	NISSAN	706	19	07-3088	VW	1142	93	07-3089	SEAT	940	49
07-3088	PORSCHE	797	9	07-3088	VW	1142	94	07-3089	SEAT	943	56
07-3088	SEAT	926	13	07-3088	VW	1144	97	07-3089	SEAT	944	57
07-3088	SEAT	926	14	07-3088	VW	1145	98	07-3089	SEAT	944	58
07-3088	SEAT	927	15	07-3088	VW	1146	99	07-3089	SEAT	945	60
07-3088	SEAT	927	16	07-3088	VW	1149	106	07-3089	SEAT	946	61
07-3088	SEAT	927	17	07-3088	VW	1149	107	07-3089	SEAT	947	62
07-3088	SEAT	928	19	07-3088	VW	1153	119	07-3089	SEAT	950	70
07-3088	SEAT	929	21	07-3088	VW	1154	120	07-3089	SEAT	951	71
07-3088	SEAT	929	22	07-3088	VW	1155	121	07-3089	SEAT	952	72
07-3088	SEAT	930	23	07-3088	VW	1157	122	07-3089	SEAT	953	73
07-3088	SEAT	931	25	07-3088	VW	1158	124	07-3089	SEAT	953	74
07-3088	SEAT	931	28	07-3088	VW	1161	128	07-3089	SEAT	956	79

07-3089	SKODA	964	1	53-4753	MAN	487	8	55-2723	VW	1178	160
07-3089	SKODA	966	9	55-2528	BMW	110	10	55-2723	VW	1179	162
07-3089	SKODA	966	10	55-2528	BMW	111	13	55-2723	VW	1179	163
07-3089	SKODA	967	14	55-2528	BMW	124	42	55-2847	MERCEDES-BENZ	637	102
07-3089	SKODA	971	25	55-2528	BMW	125	43	55-2847	MERCEDES-BENZ	638	103
07-3089	SKODA	972	27	55-2528	BMW	125	46	55-2862	MAN	494	15
07-3089	SKODA	973	29	55-2528	BMW	126	47	55-2862	MAN	495	16
07-3089	SKODA	975	33	55-2528	BMW	126	48	55-2862	MAN	496	17
07-3089	SKODA	976	35	55-2528	BMW	127	49	55-2862	MAN	496	18
07-3089	VW	1103	1	55-2528	BMW	127	50	55-2862	MAN	498	19
07-3089	VW	1104	4	55-2528	BMW	127	52	55-2862	MAN	499	20
07-3089	VW	1104	5	55-2528	BMW	128	56	55-2862	MAN	499	21
07-3089	VW	1107	12	55-2532	MERCEDES-BENZ	583	21	55-2862	MAN	500	22
07-3089	VW	1107	13	55-2532	MERCEDES-BENZ	584	22	55-2862	MAN	501	23
07-3089	VW	1107	14	55-2532	MERCEDES-BENZ	585	23	55-2862	MAN	501	24
07-3089	VW	1108	15	55-2532	MERCEDES-BENZ	587	26	55-2862	MAN	502	25
07-3089	VW	1109	16	55-2532	MERCEDES-BENZ	587	27	55-2862	MAN	504	29
07-3089	VW	1109	17	55-2532	MERCEDES-BENZ	602	59	55-2862	MAN	506	30
07-3089	VW	1110	18	55-2532	MERCEDES-BENZ	603	60	55-2862	MAN	507	31
07-3089	VW	1111	19	55-2532	MERCEDES-BENZ	604	61	55-2862	MAN	510	32
07-3089	VW	1111	20	55-2532	MERCEDES-BENZ	604	62	55-2862	MAN	514	35
07-3089	VW	1111	21	55-2532	MERCEDES-BENZ	604	63	55-2862	MAN	514	36
07-3089	VW	1112	24	55-2532	MERCEDES-BENZ	605	64	55-2862	MAN	515	37
07-3089	VW	1113	26	55-2532	MERCEDES-BENZ	605	65	55-2862	MAN	516	38
07-3089	VW	1114	27	55-2532	MERCEDES-BENZ	605	66	55-2862	MAN	516	39
07-3089	VW	1114	28	55-2532	MERCEDES-BENZ	605	67	55-2862	MAN	517	40
07-3089	VW	1116	30	55-2532	MERCEDES-BENZ	609	76	55-2862	MERCEDES-BENZ	638	104
07-3089	VW	1116	31	55-2532	SEAT	958	86	55-2862	MERCEDES-BENZ	639	105
07-3089	VW	1117	36	55-2535	MERCEDES-BENZ	613	85	55-2862	MERCEDES-BENZ	640	107
07-3089	VW	1118	39	55-2535	MERCEDES-BENZ	614	86	55-2862	MERCEDES-BENZ	641	108
07-3089	VW	1119	41	55-2535	MERCEDES-BENZ	615	87	55-2862	MERCEDES-BENZ	642	109
07-3089	VW	1123	52	55-2535	MERCEDES-BENZ	619	88	55-2862	MERCEDES-BENZ	643	110
07-3089	VW	1126	61	55-2535	MERCEDES-BENZ	619	89	55-2862	MERCEDES-BENZ	644	112
07-3089	VW	1127	62	55-2535	MERCEDES-BENZ	621	90	55-2862	MERCEDES-BENZ	645	113
07-3089	VW	1128	64	55-2538	MERCEDES-BENZ	649	120	55-2862	MERCEDES-BENZ	650	121
07-3089	VW	1133	77	55-2567	VW	1125	58	55-2862	MERCEDES-BENZ	661	130
07-3089	VW	1135	80	55-2567	VW	1126	59	55-2996	MERCEDES-BENZ	582	19
07-3089	VW	1136	81	55-2567	VW	1178	160	55-2996	MERCEDES-BENZ	582	20
07-3089	VW	1136	82	55-2567	VW	1179	163	55-3170	DEUTZ/KHD	207	24
07-3089	VW	1141	90	55-2641	IHC	337	8	55-3170	DEUTZ/KHD	208	27
07-3089	VW	1142	93	55-2641	IHC	337	9	55-3170	IVECO	382	27
07-3089	VW	1142	94	55-2641	IHC	338	10	55-3170	IVECO	384	30
07-3089	VW	1144	97	55-2641	IHC	338	11	55-3277	AUDI	43	1
07-3089	VW	1145	98	55-2641	IHC	338	12	55-3277	AUDI	43	2
07-3089	VW	1146	99	55-2641	IHC	338	13	55-3277	AUDI	45	8
07-3089	VW	1149	106	55-2641	IHC	338	14	55-3277	FORD	279	13
07-3089	VW	1149	107	55-2641	IHC	339	15	55-3277	SEAT	926	13
07-3089	VW	1153	119	55-2641	IHC	339	17	55-3277	SEAT	926	14
07-3089	VW	1154	120	55-2641	IHC	339	18	55-3277	SEAT	927	15
07-3089	VW	1155	121	55-2641	IHC	339	19	55-3277	SEAT	927	16
07-3089	VW	1157	122	55-2650	DEUTZ/KHD	204	9	55-3277	SEAT	927	17
07-3089	VW	1158	124	55-2650	DEUTZ/KHD	204	10	55-3277	VW	1103	1
07-3089	VW	1161	128	55-2650	DEUTZ/KHD	204	11	55-3277	VW	1104	4
07-3089	VW	1163	131	55-2650	DEUTZ/KHD	204	12	55-3277	VW	1104	5
07-3089	VW	1172	142	55-2650	DEUTZ/KHD	204	13	55-3277	VW	1107	12
07-3089	VW	1172	143	55-2650	DEUTZ/KHD	205	14	55-3277	VW	1107	13
07-3089	VW	1173	144	55-2650	DEUTZ/KHD	205	15	55-3277	VW	1107	14
07-3089	VW	1174	149	55-2650	DEUTZ/KHD	205	16	55-3277	VW	1108	15
07-3089	VW	1177	155	55-2650	DEUTZ/KHD	205	17	55-3277	VW	1111	19
07-4997	MAN	491	13	55-2650	DEUTZ/KHD	205	18	55-3277	VW	1111	20
07-4997	MAN	493	14	55-2650	DEUTZ/KHD	206	19	55-3277	VW	1111	21
07-4997	MAN	502	26	55-2650	DEUTZ/KHD	206	20	55-3280	PORSCHE	795	2
07-4997	MAN	504	28	55-2650	DEUTZ/KHD	206	21	55-3280	PORSCHE	795	4
51-1302	IHC	337	1	55-2650	DEUTZ/KHD	206	22	55-3280	PORSCHE	796	5
51-1302	IHC	337	2	55-2650	DEUTZ/KHD	207	23	55-3280	PORSCHE	796	7
51-1302	IHC	337	3	55-2650	DEUTZ/KHD	207	25	55-3280	PORSCHE	796	8
51-1302	IHC	337	4	55-2650	DEUTZ/KHD	207	26	55-3280	PORSCHE	797	12
51-1302	IHC	337	5	55-2650	DEUTZ/KHD	208	28	55-3280	PORSCHE	798	13
51-1302	IHC	337	6	55-2650	IVECO	383	28	55-3280	PORSCHE	798	15
51-1302	IHC	337	7	55-2650	IVECO	384	31	55-3280	PORSCHE	799	16
51-1302	IHC	339	16	55-2723	VW	1125	58	55-3280	PORSCHE	799	17
53-4753	MAN	483	4	55-2723	VW	1126	59	55-3327	IHC	337	8

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

55-3327	IHC	337	9	55-3443	DACIA	179	7	55-3620	VOLVO	1072	46
55-3327	IHC	338	10	55-3443	VOLVO	1057	6	55-3620	VOLVO	1074	52
55-3327	IHC	338	11	55-3443	VW	1122	49	55-3621	VOLVO	1076	55
55-3327	IHC	338	12	55-3443	VW	1122	50	55-3621	VOLVO	1077	57
55-3327	IHC	338	13	55-3443	VW	1123	53	55-3625	MERCEDES-BENZ	586	24
55-3327	IHC	338	14	55-3443	VW	1124	54	55-3625	MERCEDES-BENZ	586	25
55-3327	IHC	339	15	55-3443	VW	1124	56	55-3625	MERCEDES-BENZ	588	28
55-3327	IHC	339	17	55-3443	VW	1125	57	55-3625	MERCEDES-BENZ	588	29
55-3327	IHC	339	18	55-3443	VW	1132	74	55-3625	MERCEDES-BENZ	589	30
55-3327	IHC	339	19	55-3486	MAN	481	2	55-3625	MERCEDES-BENZ	590	31
55-3328	MAN	494	15	55-3524	VOLVO	1074	50	55-3625	MERCEDES-BENZ	595	43
55-3328	MAN	495	16	55-3524	VOLVO	1075	54	55-3625	MERCEDES-BENZ	596	44
55-3328	MAN	496	17	55-3567	AUDI	45	9	55-3625	MERCEDES-BENZ	596	45
55-3328	MAN	496	18	55-3567	AUDI	65	53	55-3625	MERCEDES-BENZ	597	46
55-3328	MAN	498	19	55-3567	AUDI	66	54	55-3625	MERCEDES-BENZ	597	47
55-3328	MAN	499	20	55-3567	AUDI	66	55	55-3625	MERCEDES-BENZ	598	48
55-3328	MAN	499	21	55-3567	AUDI	66	56	55-3625	MERCEDES-BENZ	599	49
55-3328	MAN	500	22	55-3567	AUDI	70	66	55-3625	SSANGYONG	985	1
55-3328	MAN	501	23	55-3567	AUDI	73	69	55-3625	SSANGYONG	985	3
55-3328	MAN	501	24	55-3567	AUDI	74	70	55-3625	SSANGYONG	985	4
55-3328	MAN	502	25	55-3567	AUDI	74	71	55-3625	SSANGYONG	986	6
55-3328	MAN	504	29	55-3567	AUDI	75	72	55-3635	MERCEDES-BENZ	586	24
55-3328	MAN	506	30	55-3567	AUDI	76	73	55-3635	MERCEDES-BENZ	586	25
55-3328	MAN	507	31	55-3567	AUDI	77	74	55-3635	MERCEDES-BENZ	588	28
55-3328	MAN	510	32	55-3567	AUDI	78	76	55-3635	MERCEDES-BENZ	588	29
55-3328	MAN	514	35	55-3567	AUDI	85	90	55-3635	MERCEDES-BENZ	589	30
55-3328	MAN	514	36	55-3567	AUDI	88	97	55-3635	MERCEDES-BENZ	590	31
55-3328	MAN	515	37	55-3567	NISSAN	706	19	55-3635	MERCEDES-BENZ	595	43
55-3328	MAN	516	38	55-3567	SEAT	945	60	55-3635	MERCEDES-BENZ	596	44
55-3328	MAN	516	39	55-3567	SEAT	946	61	55-3635	MERCEDES-BENZ	596	45
55-3328	MAN	517	40	55-3567	SEAT	950	70	55-3635	MERCEDES-BENZ	597	46
55-3328	MERCEDES-BENZ	638	104	55-3567	SEAT	951	71	55-3635	MERCEDES-BENZ	597	47
55-3328	MERCEDES-BENZ	639	105	55-3567	VW	1109	16	55-3635	MERCEDES-BENZ	598	48
55-3328	MERCEDES-BENZ	640	106	55-3567	VW	1109	17	55-3635	MERCEDES-BENZ	599	49
55-3328	MERCEDES-BENZ	640	107	55-3567	VW	1129	65	55-3635	SSANGYONG	985	4
55-3328	MERCEDES-BENZ	641	108	55-3567	VW	1143	96	55-3635	SSANGYONG	986	6
55-3328	MERCEDES-BENZ	642	109	55-3567	VW	1144	97	55-3648	BMW	107	1
55-3328	MERCEDES-BENZ	643	110	55-3567	VW	1145	98	55-3648	BMW	108	2
55-3328	MERCEDES-BENZ	644	111	55-3567	VW	1146	99	55-3648	BMW	108	3
55-3328	MERCEDES-BENZ	644	112	55-3567	VW	1147	100	55-3648	BMW	112	14
55-3328	MERCEDES-BENZ	645	113	55-3567	VW	1147	103	55-3648	BMW	112	16
55-3328	MERCEDES-BENZ	646	114	55-3567	VW	1147	104	55-3648	BMW	113	20
55-3328	MERCEDES-BENZ	646	115	55-3567	VW	1148	105	55-3648	BMW	115	22
55-3328	MERCEDES-BENZ	647	116	55-3567	VW	1153	118	55-3648	BMW	116	23
55-3328	MERCEDES-BENZ	647	117	55-3567	VW	1153	119	55-3648	BMW	123	37
55-3328	MERCEDES-BENZ	647	118	55-3567	VW	1154	120	55-3648	BMW	124	41
55-3328	MERCEDES-BENZ	648	119	55-3567	VW	1155	121	55-3648	BMW	125	44
55-3328	MERCEDES-BENZ	650	121	55-3567	VW	1157	122	55-3648	LAND ROVER	455	3
55-3328	MERCEDES-BENZ	653	122	55-3567	VW	1158	124	55-3663	VOLVO	1074	50
55-3328	MERCEDES-BENZ	654	123	55-3567	VW	1159	126	55-3663	VOLVO	1075	54
55-3328	MERCEDES-BENZ	656	126	55-3567	VW	1160	127	55-3698	AUDI	53	27
55-3328	MERCEDES-BENZ	658	127	55-3567	VW	1161	129	55-3698	AUDI	53	28
55-3328	MERCEDES-BENZ	659	128	55-3567	VW	1162	130	55-3698	AUDI	54	29
55-3328	MERCEDES-BENZ	661	129	55-3567	VW	1177	157	55-3698	AUDI	55	32
55-3328	MERCEDES-BENZ	661	130	55-3567	VW	1178	158	55-3698	AUDI	56	33
55-3328	MERCEDES-BENZ	662	131	55-3603	MERCEDES-BENZ	576	6	55-3698	AUDI	63	49
55-3328	MERCEDES-BENZ	662	132	55-3603	MERCEDES-BENZ	582	18	55-3698	AUDI	63	50
55-3328	MERCEDES-BENZ	665	135	55-3603	MERCEDES-BENZ	594	40	55-3698	AUDI	64	51
55-3328	MERCEDES-BENZ	666	136	55-3603	MERCEDES-BENZ	594	41	55-3698	AUDI	65	53
55-3328	MERCEDES-BENZ	669	139	55-3603	MERCEDES-BENZ	595	42	55-3698	AUDI	67	57
55-3422	BMW	107	1	55-3603	MERCEDES-BENZ	599	50	55-3698	AUDI	68	58
55-3422	BMW	108	3	55-3603	MERCEDES-BENZ	600	51	55-3698	AUDI	68	59
55-3422	BMW	113	20	55-3603	MERCEDES-BENZ	600	53	55-3698	AUDI	68	60
55-3422	BMW	115	22	55-3603	MERCEDES-BENZ	601	55	55-3698	AUDI	69	61
55-3422	BMW	116	23	55-3603	MERCEDES-BENZ	602	58	55-3698	AUDI	69	62
55-3422	LAND ROVER	455	3	55-3603	MERCEDES-BENZ	610	77	55-3698	AUDI	69	63
55-3430	PORSCHE	800	21	55-3603	MERCEDES-BENZ	611	78	55-3698	AUDI	70	64
55-3430	PORSCHE	801	25	55-3603	SSANGYONG	986	7	55-3698	AUDI	70	65
55-3443	AUDI	48	17	55-3603	SSANGYONG	986	8	55-3698	AUDI	70	66
55-3443	AUDI	49	18	55-3603	SSANGYONG	987	9	55-3698	AUDI	71	67
55-3443	AUDI	49	19	55-3610	VOLVO	1079	61	55-3698	AUDI	73	69
55-3443	AUDI	63	48	55-3610	VOLVO	1081	62	55-3698	AUDI	74	71

55-3698	AUDI	75	72	55-3729	AUDI	59	42	55-3830	SSANGYONG	985	2
55-3698	AUDI	76	73	55-3729	AUDI	60	43	55-3830	SSANGYONG	985	4
55-3698	AUDI	77	74	55-3729	AUDI	61	45	55-3830	SSANGYONG	986	5
55-3698	AUDI	78	75	55-3729	AUDI	62	47	55-3830	SSANGYONG	986	6
55-3698	AUDI	85	91	55-3729	FORD	286	31	55-3854	MERCEDES-BENZ	628	92
55-3698	AUDI	87	94	55-3729	FORD	287	32	55-3854	MERCEDES-BENZ	630	94
55-3698	AUDI	87	95	55-3729	FORD	287	33	55-3854	MERCEDES-BENZ	633	95
55-3698	AUDI	87	96	55-3729	SEAT	936	42	55-3854	MERCEDES-BENZ	633	96
55-3698	AUDI	88	97	55-3729	SEAT	937	43	55-3875	DACIA	180	13
55-3698	NISSAN	706	19	55-3729	SEAT	938	45	55-3875	OPEL	733	28
55-3698	SEAT	943	56	55-3729	SEAT	938	46	55-3875	RENAULT	845	35
55-3698	SEAT	944	57	55-3729	SEAT	939	47	55-3875	RENAULT	846	37
55-3698	SEAT	944	58	55-3729	SEAT	940	49	55-3875	VAUXHALL	1028	31
55-3698	SEAT	945	60	55-3729	SKODA	971	25	55-3875	VOLVO	1067	27
55-3698	SEAT	946	61	55-3729	SKODA	972	27	55-3875	VOLVO	1067	28
55-3698	SEAT	947	62	55-3729	SKODA	973	29	55-3898	MERCEDES-BENZ	591	35
55-3698	SEAT	948	63	55-3729	SKODA	973	30	55-3898	MERCEDES-BENZ	592	36
55-3698	SEAT	948	64	55-3729	VOLVO	1064	24	55-3898	MERCEDES-BENZ	593	37
55-3698	SEAT	948	65	55-3729	VW	1133	77	55-3898	MERCEDES-BENZ	593	38
55-3698	SEAT	949	66	55-3729	VW	1134	78	55-3898	MERCEDES-BENZ	594	39
55-3698	SEAT	949	67	55-3729	VW	1135	80	55-3925	RENAULT	883	110
55-3698	SEAT	949	68	55-3729	VW	1136	81	55-3925	VOLVO	1083	66
55-3698	SEAT	950	70	55-3729	VW	1136	82	55-3925	VOLVO	1084	67
55-3698	SEAT	951	71	55-3729	VW	1138	84	55-3927	VOLVO	1060	16
55-3698	SEAT	952	72	55-3729	VW	1139	86	55-3927	VOLVO	1061	17
55-3698	SEAT	955	78	55-3729	VW	1167	134	55-3927	VOLVO	1061	18
55-3698	SEAT	956	79	55-3729	VW	1170	137	55-3927	VOLVO	1062	19
55-3698	SEAT	956	80	55-3783	RENAULT	856	49	55-3927	VOLVO	1062	20
55-3698	SKODA	975	33	55-3783	RENAULT	856	50	55-3927	VOLVO	1062	21
55-3698	SKODA	976	35	55-3783	VOLVO	1058	8	55-3927	VOLVO	1066	26
55-3698	SKODA	976	36	55-3783	VOLVO	1059	12	55-3927	VOLVO	1068	34
55-3698	SKODA	977	37	55-3783	VOLVO	1060	14	55-3927	VOLVO	1069	35
55-3698	SKODA	977	38	55-3783	VOLVO	1060	15	55-3927	VOLVO	1069	36
55-3698	SKODA	980	42	55-3783	VOLVO	1060	16	55-3927	VOLVO	1070	37
55-3698	SKODA	980	44	55-3783	VOLVO	1061	17	55-3927	VOLVO	1070	38
55-3698	VW	1141	90	55-3783	VOLVO	1061	18	55-3927	VOLVO	1070	39
55-3698	VW	1141	91	55-3783	VOLVO	1062	19	55-3937	BMW	110	9
55-3698	VW	1142	93	55-3783	VOLVO	1062	20	55-3937	BMW	118	29
55-3698	VW	1142	94	55-3783	VOLVO	1062	21	55-3937	BMW	119	31
55-3698	VW	1144	97	55-3783	VOLVO	1065	25	55-3937	BMW	121	33
55-3698	VW	1145	98	55-3783	VOLVO	1066	26	55-3937	BMW	121	34
55-3698	VW	1147	103	55-3783	VOLVO	1067	29	55-3937	BMW	122	35
55-3698	VW	1147	104	55-3783	VOLVO	1067	30	55-3937	LAND ROVER	456	4
55-3698	VW	1148	105	55-3783	VOLVO	1067	31	55-3937	LAND ROVER	456	5
55-3698	VW	1149	106	55-3783	VOLVO	1068	32	55-3937	MG	673	8
55-3698	VW	1149	107	55-3783	VOLVO	1068	33	55-3937	ROVER	891	13
55-3698	VW	1150	108	55-3783	VOLVO	1068	34	55-3937	ROVER	891	15
55-3698	VW	1150	109	55-3783	VOLVO	1069	35	55-3946	MAN	483	4
55-3698	VW	1150	110	55-3783	VOLVO	1069	36	55-3946	MAN	484	5
55-3698	VW	1151	111	55-3783	VOLVO	1070	37	55-3946	MAN	487	8
55-3698	VW	1151	112	55-3783	VOLVO	1070	38	55-3946	MAN	488	9
55-3698	VW	1151	113	55-3783	VOLVO	1070	39	55-3946	MAN	490	10
55-3698	VW	1152	114	55-3811	DEUTZ/KHD	208	29	55-3946	MAN	490	11
55-3698	VW	1152	117	55-3811	DEUTZ/KHD	209	31	55-3946	MAN	490	12
55-3698	VW	1153	119	55-3813	MAN	504	27	55-3950	DAF	193	15
55-3698	VW	1154	120	55-3813	MAN	512	33	55-3950	DAF	193	16
55-3698	VW	1155	121	55-3813	MAN	513	34	55-3984	CITROËN	169	48
55-3698	VW	1157	122	55-3813	MAN	520	43	55-3984	FIAT	251	86
55-3698	VW	1158	124	55-3813	MAN	520	44	55-3984	LANCIA	449	44
55-3698	VW	1159	126	55-3830	MERCEDES-BENZ	586	24	55-3984	LAND ROVER	457	8
55-3698	VW	1160	127	55-3830	MERCEDES-BENZ	586	25	55-3984	MITSUBISHI	686	25
55-3698	VW	1161	129	55-3830	MERCEDES-BENZ	588	28	55-3984	PEUGEOT	783	62
55-3698	VW	1162	130	55-3830	MERCEDES-BENZ	588	29	55-3984	PEUGEOT	783	63
55-3698	VW	1173	144	55-3830	MERCEDES-BENZ	589	30	55-3984	PEUGEOT	784	64
55-3698	VW	1174	148	55-3830	MERCEDES-BENZ	590	31	55-3985	CHEVROLET	137	31
55-3698	VW	1174	149	55-3830	MERCEDES-BENZ	595	43	55-3985	CITROËN	167	44
55-3698	VW	1175	151	55-3830	MERCEDES-BENZ	596	44	55-3985	CITROËN	167	45
55-3698	VW	1176	153	55-3830	MERCEDES-BENZ	596	45	55-3985	CITROËN	168	46
55-3698	VW	1177	155	55-3830	MERCEDES-BENZ	597	46	55-3985	FIAT	250	84
55-3729	AUDI	58	39	55-3830	MERCEDES-BENZ	597	47	55-3985	LANCIA	449	42
55-3729	AUDI	58	40	55-3830	MERCEDES-BENZ	598	48	55-3985	OPEL	739	45
55-3729	AUDI	59	41	55-3830	MERCEDES-BENZ	599	49	55-3985	PEUGEOT	781	58

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

55-3985	PEUGEOT	782	59	55-4105	IVECO	381	24	55-4186	ALFA ROMEO	33	49
55-3985	PEUGEOT	783	60	55-4105	IVECO	389	39	55-4186	CITROËN	174	65
55-3985	SUZUKI	997	28	55-4105	IVECO	390	41	55-4186	FIAT	256	101
55-3985	SUZUKI	997	29	55-4105	IVECO	393	42	55-4186	FIAT	257	102
55-3985	VAUXHALL	1034	48	55-4105	IVECO	393	43	55-4186	FIAT	258	104
55-3985	VOLVO	1071	41	55-4105	IVECO	395	45	55-4186	IVECO	363	2
55-3987	CITROËN	153	9	55-4105	IVECO	400	46	55-4186	IVECO	364	3
55-3987	FORD	277	7	55-4105	IVECO	401	47	55-4186	IVECO	366	4
55-3987	MAZDA	527	6	55-4105	NEW HOLLAND	692	3	55-4186	IVECO	367	5
55-3987	PEUGEOT	766	13	55-4105	NEW HOLLAND	693	5	55-4186	IVECO	367	6
55-3987	SUZUKI	993	9	55-4105	NEW HOLLAND	694	7	55-4186	IVECO	368	7
55-3997	MERCEDES-BENZ	659	128	55-4105	NEW HOLLAND	694	8	55-4186	LANCIA	451	53
55-3997	MERCEDES-BENZ	666	136	55-4105	NEW HOLLAND	695	9	55-4186	LANCIA	452	54
55-4006	MERCEDES-BENZ	575	4	55-4105	NEW HOLLAND	695	10	55-4186	MERCEDES-BENZ	636	99
55-4006	MERCEDES-BENZ	576	5	55-4105	NEW HOLLAND	695	11	55-4186	OPEL	746	62
55-4006	MERCEDES-BENZ	577	8	55-4105	NEW HOLLAND	696	12	55-4186	PEUGEOT	790	86
55-4025	VOLVO	1079	60	55-4106	IVECO	377	18	55-4186	RENAULT	866	68
55-4050	NISSAN	713	40	55-4106	IVECO	379	21	55-4186	RENAULT	867	69
55-4050	NISSAN	714	47	55-4106	IVECO	381	24	55-4186	RENAULT	868	70
55-4050	OPEL	743	53	55-4106	IVECO	389	39	55-4186	RENAULT	868	71
55-4050	OPEL	744	57	55-4106	IVECO	390	41	55-4186	RENAULT	869	72
55-4050	RENAULT	860	54	55-4106	IVECO	393	42	55-4186	RENAULT	870	73
55-4050	RENAULT	861	55	55-4106	IVECO	393	43	55-4186	RENAULT	871	74
55-4050	RENAULT	865	62	55-4106	IVECO	395	45	55-4186	RENAULT	871	75
55-4050	VAUXHALL	1037	55	55-4106	IVECO	400	46	55-4186	RENAULT	872	77
55-4050	VAUXHALL	1038	57	55-4106	IVECO	401	47	55-4186	SEAT	958	88
55-4054	RENAULT	884	111	55-4106	NEW HOLLAND	692	3	55-4186	VAUXHALL	1039	62
55-4054	VOLVO	1085	68	55-4106	NEW HOLLAND	693	5	55-4190	ALFA ROMEO	25	22
55-4058	VOLVO	1086	69	55-4106	NEW HOLLAND	694	7	55-4190	FIAT	241	55
55-4059	RENAULT	882	105	55-4106	NEW HOLLAND	694	8	55-4190	FIAT	242	57
55-4059	VOLVO	1082	64	55-4106	NEW HOLLAND	695	10	55-4190	FIAT	243	60
55-4077	ALFA ROMEO	18	1	55-4106	NEW HOLLAND	695	11	55-4190	FIAT	244	62
55-4077	CHEVROLET	132	3	55-4107	IVECO	409	71	55-4190	LANCIA	444	27
55-4077	CHRYSLER	142	1	55-4111	JEEP	422	13	55-4190	LANCIA	444	28
55-4077	CITROËN	151	1	55-4111	PERKINS	750	4	55-4190	SEAT	957	82
55-4077	FIAT	225	9	55-4111	PERKINS	750	6	55-4193	ABARTH	8	2
55-4077	FORD	276	3	55-4111	PERKINS	750	7	55-4193	ALFA ROMEO	29	35
55-4077	LANCIA	438	5	55-4111	PERKINS	751	8	55-4193	ALFA ROMEO	29	37
55-4077	OPEL	724	1	55-4111	PERKINS	751	9	55-4193	FIAT	236	41
55-4077	PEUGEOT	762	1	55-4111	PERKINS	751	10	55-4193	FIAT	245	67
55-4077	SUBARU	989	1	55-4111	PERKINS	755	26	55-4193	FIAT	246	68
55-4077	SUZUKI	992	6	55-4124	RENAULT	884	112	55-4193	FIAT	246	69
55-4077	VAUXHALL	1020	2	55-4140	RENAULT	872	76	55-4193	FIAT	247	70
55-4078	ABARTH	8	1	55-4140	RENAULT	873	79	55-4193	FIAT	247	72
55-4078	ALFA ROMEO	18	2	55-4140	RENAULT	874	83	55-4193	FIAT	248	76
55-4078	ALFA ROMEO	18	3	55-4140	RENAULT	874	84	55-4193	FIAT	248	77
55-4078	CHRYSLER	142	3	55-4150	CITROËN	160	22	55-4193	FIAT	249	78
55-4078	FIAT	229	14	55-4150	PEUGEOT	772	29	55-4193	FIAT	249	79
55-4078	FIAT	229	15	55-4150	ROVER	890	9	55-4193	FIAT	249	80
55-4078	JEEP	419	1	55-4159	ALFA ROMEO	23	18	55-4193	FIAT	249	81
55-4078	LANCIA	440	10	55-4159	ALFA ROMEO	24	19	55-4193	FIAT	250	82
55-4078	VAUXHALL	1021	5	55-4159	ALFA ROMEO	24	20	55-4193	JEEP	421	11
55-4090	IVECO	403	53	55-4159	ALFA ROMEO	26	27	55-4193	LANCIA	446	32
55-4090	IVECO	404	57	55-4159	CHRYSLER	143	8	55-4193	LANCIA	446	34
55-4094	IVECO	407	63	55-4159	FIAT	239	50	55-4193	LANCIA	446	35
55-4098	IVECO	408	69	55-4159	FIAT	239	51	55-4193	LANCIA	447	36
55-4099	MERCEDES-BENZ	636	99	55-4159	FIAT	241	53	55-4193	LANCIA	447	37
55-4099	RENAULT	872	77	55-4159	FIAT	245	65	55-4193	LANCIA	448	39
55-4102	CITROËN	157	19	55-4159	IVECO	390	40	55-4193	LANCIA	448	40
55-4102	CITROËN	159	20	55-4159	LANCIA	443	25	55-4193	SEAT	943	53
55-4102	FIAT	230	19	55-4159	LANCIA	443	26	55-4193	SEAT	943	55
55-4102	FORD	280	14	55-4159	LANCIA	445	31	55-4193	SEAT	958	85
55-4102	MINI	676	1	55-4159	OPEL	735	34	55-4196	FORD	311	98
55-4102	MITSUBISHI	679	5	55-4159	OPEL	736	38	55-4196	PEUGEOT	789	84
55-4102	OPEL	728	16	55-4159	OPEL	737	39	55-4201	CITROËN	161	25
55-4102	PEUGEOT	770	25	55-4159	SAAB	896	3	55-4201	CITROËN	161	27
55-4102	PEUGEOT	771	26	55-4159	SAAB	896	4	55-4201	CITROËN	165	38
55-4102	SUZUKI	994	14	55-4159	SUZUKI	996	22	55-4201	CITROËN	165	39
55-4102	VAUXHALL	1023	18	55-4159	VAUXHALL	1030	37	55-4201	FIAT	241	54
55-4102	VOLVO	1056	4	55-4159	VAUXHALL	1032	41	55-4201	FIAT	245	64
55-4105	IVECO	377	18	55-4159	VAUXHALL	1032	42	55-4201	HYUNDAI	333	22
55-4105	IVECO	379	21	55-4186	ALFA ROMEO	32	48	55-4201	LADA	432	10

55-4201	PEUGEOT	774	37	55-4231	IVECO	394	44	55-4271	ISUZU	343	13
55-4201	PEUGEOT	774	39	55-4231	NEW HOLLAND	691	1	55-4272	VOLVO	1087	70
55-4201	PEUGEOT	778	50	55-4231	NEW HOLLAND	692	4	55-4280	ALFA ROMEO	19	4
55-4201	PEUGEOT	778	51	55-4232	ALFA ROMEO	25	23	55-4280	ALFA ROMEO	19	5
55-4201	ROVER	891	14	55-4232	FIAT	242	58	55-4280	ALFA ROMEO	21	11
55-4201	SUZUKI	996	24	55-4232	FIAT	243	59	55-4280	ALFA ROMEO	21	12
55-4208	FIAT	256	100	55-4232	FIAT	243	60	55-4280	ALFA ROMEO	22	13
55-4208	FORD	309	89	55-4232	LANCIA	444	27	55-4280	ALFA ROMEO	27	29
55-4208	FORD	309	90	55-4232	LANCIA	444	28	55-4280	ALFA ROMEO	28	32
55-4208	FORD	309	91	55-4233	FIAT	242	56	55-4280	ALFA ROMEO	28	33
55-4208	HYUNDAI	334	29	55-4233	FIAT	242	58	55-4280	ALFA ROMEO	28	34
55-4208	MITSUBISHI	687	29	55-4233	FIAT	243	59	55-4280	ALFA ROMEO	29	36
55-4208	MITSUBISHI	687	30	55-4233	FIAT	243	60	55-4280	ALFA ROMEO	30	40
55-4208	MITSUBISHI	688	31	55-4233	LANCIA	444	27	55-4280	ALFA ROMEO	31	47
55-4210	FIAT	225	6	55-4233	LANCIA	444	28	55-4280	FIAT	254	96
55-4210	FIAT	225	8	55-4235	ALFA ROMEO	30	41	55-4280	LANCIA	451	52
55-4210	FIAT	230	17	55-4235	ALFA ROMEO	31	42	55-4282	IVECO	401	48
55-4210	FIAT	233	29	55-4235	ALFA ROMEO	31	43	55-4282	IVECO	402	49
55-4210	FIAT	234	36	55-4235	ALFA ROMEO	31	44	55-4282	IVECO	402	50
55-4217	IVECO	407	64	55-4235	ALFA ROMEO	31	45	55-4282	IVECO	402	51
55-4217	IVECO	408	68	55-4235	ALFA ROMEO	31	46	55-4282	IVECO	403	54
55-4217	IVECO	409	71	55-4235	CHRYSLER	144	10	55-4282	IVECO	403	55
55-4225	SAME	901	1	55-4235	FORD	309	92	55-4282	IVECO	404	56
55-4225	SAME	901	2	55-4235	JEEP	422	14	55-4282	IVECO	404	58
55-4225	SAME	901	3	55-4235	JEEP	422	15	55-4282	NEW HOLLAND	696	15
55-4225	SAME	901	4	55-4235	ROVER	893	23	55-4285	IVECO	406	61
55-4225	SAME	901	5	55-4235	ROVER	894	24	55-4287	RENAULT	874	82
55-4225	SAME	901	6	55-4235	VM	1044	1	55-4287	RENAULT	875	87
55-4225	SAME	901	7	55-4235	VM	1044	2	55-4288	ABARTH	8	2
55-4225	SAME	902	9	55-4235	VM	1044	3	55-4288	AUTOBIANCHI	97	7
55-4225	SAME	902	11	55-4235	VM	1044	4	55-4288	AUTOBIANCHI	97	8
55-4225	SAME	902	12	55-4235	VM	1044	5	55-4288	AUTOBIANCHI	97	9
55-4225	SAME	902	13	55-4235	VM	1044	6	55-4288	AUTOBIANCHI	98	10
55-4230	FIAT	258	105	55-4235	VM	1044	7	55-4288	AUTOBIANCHI	98	11
55-4230	FIAT	259	106	55-4235	VM	1044	8	55-4288	CITROËN	171	54
55-4230	IVECO	370	8	55-4235	VM	1044	9	55-4288	FIAT	230	16
55-4230	IVECO	371	9	55-4235	VM	1045	10	55-4288	FIAT	231	20
55-4230	IVECO	371	10	55-4235	VM	1045	11	55-4288	FIAT	231	22
55-4230	IVECO	372	11	55-4235	VM	1045	12	55-4288	FIAT	231	23
55-4230	IVECO	375	16	55-4235	VM	1045	13	55-4288	FIAT	232	24
55-4230	IVECO	376	17	55-4240	SCANIA	909	7	55-4288	FIAT	232	25
55-4230	IVECO	377	19	55-4240	SCANIA	910	9	55-4288	FIAT	232	26
55-4230	IVECO	378	20	55-4240	SCANIA	911	10	55-4288	FIAT	232	28
55-4230	IVECO	379	22	55-4240	SCANIA	914	13	55-4288	FIAT	233	31
55-4230	IVECO	384	32	55-4240	SCANIA	914	14	55-4288	FIAT	234	34
55-4230	IVECO	385	33	55-4240	SCANIA	915	15	55-4288	FIAT	235	37
55-4230	IVECO	385	34	55-4247	ISUZU	342	4	55-4288	FIAT	235	38
55-4230	IVECO	386	35	55-4247	ISUZU	342	5	55-4288	FIAT	235	39
55-4230	IVECO	387	36	55-4247	MAZDA	530	22	55-4288	FIAT	236	40
55-4230	IVECO	387	37	55-4247	OPEL	731	24	55-4288	FIAT	236	41
55-4230	IVECO	389	38	55-4247	VAUXHALL	1027	27	55-4288	FIAT	236	42
55-4230	IVECO	394	44	55-4264	NISSAN	707	20	55-4288	FIAT	237	44
55-4230	NEW HOLLAND	691	1	55-4264	OPEL	736	37	55-4288	FIAT	237	45
55-4230	NEW HOLLAND	691	2	55-4264	RENAULT	849	40	55-4288	FIAT	238	46
55-4230	NEW HOLLAND	692	4	55-4264	RENAULT	850	41	55-4288	FIAT	245	67
55-4230	NEW HOLLAND	693	6	55-4264	RENAULT	850	42	55-4288	FIAT	246	68
55-4231	FIAT	258	105	55-4264	RENAULT	853	47	55-4288	FIAT	246	69
55-4231	FIAT	259	106	55-4264	RENAULT	855	48	55-4288	FIAT	247	70
55-4231	IVECO	370	8	55-4264	VAUXHALL	1031	40	55-4288	FIAT	248	74
55-4231	IVECO	371	9	55-4266	CITROËN	161	25	55-4288	FIAT	248	75
55-4231	IVECO	371	10	55-4266	CITROËN	165	38	55-4288	FIAT	248	76
55-4231	IVECO	372	11	55-4266	PEUGEOT	774	37	55-4288	FIAT	251	87
55-4231	IVECO	375	16	55-4266	PEUGEOT	778	51	55-4288	FIAT	252	90
55-4231	IVECO	376	17	55-4269	TOYOTA	1008	27	55-4288	FIAT	253	91
55-4231	IVECO	377	19	55-4269	TOYOTA	1008	28	55-4288	FIAT	253	92
55-4231	IVECO	378	20	55-4269	VW	1180	167	55-4288	FIAT	253	93
55-4231	IVECO	379	22	55-4270	CHEVROLET	138	36	55-4288	LANCIA	440	11
55-4231	IVECO	380	23	55-4270	FORD	302	72	55-4288	LANCIA	440	12
55-4231	IVECO	384	32	55-4270	KIA	427	17	55-4288	LANCIA	440	13
55-4231	IVECO	385	34	55-4270	KIA	427	18	55-4288	LANCIA	440	14
55-4231	IVECO	386	35	55-4270	MAZDA	534	37	55-4288	LANCIA	440	15
55-4231	IVECO	387	37	55-4270	SUZUKI	998	30	55-4288	LANCIA	441	17

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

55-4288	LANCIA	441	18	55-4505	ALFA ROMEO	30	39	55-4752	MAN	483	4
55-4288	LANCIA	442	20	55-4507	IVECO	413	72	55-4752	MAN	487	8
55-4288	LANCIA	442	21	55-4507	IVECO	413	73	55-4752	MAN	490	11
55-4288	LANCIA	446	32	55-4507	IVECO	413	74	55-4779	ALFA ROMEO	20	7
55-4288	LANCIA	446	33	55-4522	FORD	314	113	55-4779	ALFA ROMEO	25	24
55-4288	LANCIA	446	34	55-4522	FORD	315	118	55-4779	CHRYSLER	142	6
55-4288	LANCIA	446	35	55-4522	FORD	315	119	55-4779	FIAT	234	35
55-4288	LANCIA	447	36	55-4524	PERKINS	752	13	55-4779	FIAT	245	66
55-4288	LANCIA	448	38	55-4524	PERKINS	753	17	55-4779	JEEP	419	4
55-4288	LANCIA	450	47	55-4524	PERKINS	753	19	55-4779	JEEP	420	7
55-4288	LANCIA	450	48	55-4524	PERKINS	753	20	55-4779	LANCIA	441	16
55-4288	LANCIA	451	49	55-4524	PERKINS	754	21	55-4779	LANCIA	445	29
55-4288	LANCIA	451	50	55-4524	RENAULT	874	80	55-4790	DAF	194	17
55-4288	PEUGEOT	786	71	55-4524	RENAULT	874	81	55-4808	BMW	111	11
55-4288	SAAB	897	6	55-4532	MAN	491	13	55-4808	MAN	111	12
55-4288	SAAB	897	7	55-4532	MAN	493	14	55-4808	BMW	112	15
55-4288	SEAT	924	8	55-4532	MAN	502	26	55-4808	BMW	112	17
55-4288	SEAT	942	52	55-4532	MAN	504	28	55-4808	BMW	113	18
55-4288	SEAT	943	53	55-4540	ALFA ROMEO	22	15	55-4808	BMW	113	19
55-4288	SEAT	943	54	55-4540	ALFA ROMEO	22	16	55-4808	BMW	123	38
55-4288	SEAT	943	55	55-4540	ALFA ROMEO	23	17	55-4808	BMW	123	39
55-4288	SEAT	957	83	55-4540	ALFA ROMEO	25	26	55-4821	NISSAN	709	30
55-4288	SEAT	957	84	55-4540	FIAT	238	47	55-4821	OPEL	737	40
55-4288	SEAT	958	85	55-4540	FIAT	238	48	55-4821	RENAULT	856	51
55-4291	RENAULT	875	85	55-4540	FIAT	239	49	55-4821	VAUXHALL	1033	43
55-4291	RENAULT	875	86	55-4540	JEEP	419	5	55-4831	MAN	504	27
55-4291	RENAULT	876	89	55-4540	LANCIA	442	22	55-4831	MAN	512	33
55-4291	RENAULT	876	90	55-4540	LANCIA	442	23	55-4831	MAN	513	34
55-4292	RENAULT	877	95	55-4540	LANCIA	443	24	55-4831	MAN	520	43
55-4292	RENAULT	878	96	55-4540	LANCIA	445	30	55-4831	MAN	520	44
55-4292	RENAULT	878	97	55-4542	LEYLAND	463	7	55-4832	MAN	512	33
55-4293	IVECO	402	52	55-4542	LEYLAND	463	9	55-4832	MAN	513	34
55-4293	IVECO	403	54	55-4542	LEYLAND	463	11	55-4832	MAN	520	43
55-4293	IVECO	403	55	55-4543	JAGUAR	416	1	55-4832	MAN	520	44
55-4293	IVECO	404	56	55-4543	JAGUAR	416	2	55-4856	DACIA	178	6
55-4293	IVECO	404	58	55-4543	JAGUAR	416	5	55-4856	MERCEDES-BENZ	575	2
55-4296	RENAULT	878	99	55-4543	JAGUAR	417	7	55-4856	NISSAN	703	10
55-4296	RENAULT	879	100	55-4544	SCANIA	909	6	55-4856	RENAULT	837	24
55-4296	RENAULT	880	101	55-4544	SCANIA	910	8	55-4856	SUZUKI	994	15
55-4296	RENAULT	881	102	55-4544	SCANIA	912	11	55-4908	RENAULT	882	106
55-4296	RENAULT	881	103	55-4544	SCANIA	913	12	55-4908	RENAULT	882	107
55-4296	RENAULT	882	104	55-4544	SCANIA	915	16	55-4973	DACIA	177	2
55-4296	RENAULT	882	108	55-4544	SCANIA	915	18	55-4973	NISSAN	701	2
55-4299	NISSAN	706	18	55-4544	SCANIA	916	20	55-4973	NISSAN	701	3
55-4299	OPEL	733	29	55-4545	LAND ROVER	458	14	55-4973	NISSAN	705	14
55-4299	RENAULT	847	39	55-4545	LAND ROVER	458	15	55-4973	NISSAN	705	15
55-4299	VAUXHALL	1029	32	55-4545	LAND ROVER	459	16	55-4973	RENAULT	828	8
55-4393	CITROËN	173	58	55-4545	ROVER	893	22	55-4973	RENAULT	829	9
55-4393	CITROËN	173	59	55-4563	MAN	502	26	55-4973	RENAULT	842	33
55-4393	CITROËN	174	63	55-4563	MAN	504	28	55-5089	NISSAN	709	30
55-4393	CITROËN	174	64	55-4572	BMW	110	9	55-5089	NISSAN	711	35
55-4393	FIAT	255	99	55-4572	BMW	119	31	55-5089	OPEL	737	40
55-4393	FIAT	258	103	55-4572	BMW	121	34	55-5089	OPEL	739	46
55-4393	PEUGEOT	789	82	55-4572	BMW	122	35	55-5089	RENAULT	856	51
55-4444	FORD	310	95	55-4572	LAND ROVER	456	4	55-5089	RENAULT	858	52
55-4444	FORD	311	96	55-4572	MG	673	8	55-5089	VAUXHALL	1033	43
55-4444	FORD	311	97	55-4572	ROVER	891	15	55-5089	VAUXHALL	1035	49
55-4499	CITROËN	161	26	55-4706	DAF	186	6	56-2651	DEUTZ/KHD	204	9
55-4499	CITROËN	165	40	55-4706	DAF	186	7	56-2651	DEUTZ/KHD	204	10
55-4499	CITROËN	166	41	55-4706	IVECO	381	25	56-2651	DEUTZ/KHD	204	11
55-4499	FIAT	244	63	55-4706	IVECO	382	26	56-2651	DEUTZ/KHD	204	12
55-4499	HONDA	323	10	55-4706	IVECO	383	29	56-2651	DEUTZ/KHD	204	13
55-4499	PEUGEOT	774	38	55-4715	AUDI	47	12	56-2651	DEUTZ/KHD	205	14
55-4499	PEUGEOT	779	52	55-4715	SEAT	930	24	56-2651	DEUTZ/KHD	205	15
55-4499	PEUGEOT	779	53	55-4715	SEAT	931	27	56-2651	DEUTZ/KHD	205	16
55-4499	ROVER	891	12	55-4715	SKODA	967	11	56-2651	DEUTZ/KHD	205	17
55-4505	ALFA ROMEO	20	8	55-4715	VW	1115	29	56-2651	DEUTZ/KHD	205	18
55-4505	ALFA ROMEO	20	9	55-4715	VW	1116	32	56-2651	DEUTZ/KHD	206	19
55-4505	ALFA ROMEO	20	10	55-4747	MAN	504	29	56-2651	DEUTZ/KHD	206	20
55-4505	ALFA ROMEO	27	30	55-4747	MAN	506	30	56-2651	DEUTZ/KHD	206	21
55-4505	ALFA ROMEO	27	31	55-4747	MAN	507	31	56-2651	DEUTZ/KHD	206	22
55-4505	ALFA ROMEO	29	38	55-4747	MAN	510	32	56-2651	DEUTZ/KHD	207	23

56-2651	DEUTZ/KHD	207	24	56-3042	MERCEDES-BENZ	662	132	71-2349/6	PORSCHE	795	2
56-2651	DEUTZ/KHD	207	25	56-3042	MERCEDES-BENZ	665	135	71-2349/6	PORSCHE	795	4
56-2651	DEUTZ/KHD	207	26	56-3042	MERCEDES-BENZ	666	136	71-2349/6	PORSCHE	796	5
56-2651	DEUTZ/KHD	208	27	56-3042	MERCEDES-BENZ	669	139	71-2438	IHC	337	8
56-2651	DEUTZ/KHD	208	28	65-3328	MAN	494	15	71-2438	IHC	337	9
56-2651	IVECO	382	27	65-3328	MAN	495	16	71-2438	IHC	338	10
56-2651	IVECO	383	28	65-3328	MAN	496	17	71-2438	IHC	338	11
56-2651	IVECO	384	30	65-3328	MAN	496	18	71-2438	IHC	338	13
56-2651	IVECO	384	31	65-3328	MAN	498	19	71-2438	IHC	339	15
56-2698	PORSCHE	795	2	65-3328	MAN	499	20	71-2438	IHC	339	17
56-2698	PORSCHE	795	4	65-3328	MAN	499	21	71-2438	IHC	339	18
56-2698	PORSCHE	796	5	65-3328	MAN	500	22	71-2549/6	MERCEDES-BENZ	649	120
56-2698	PORSCHE	796	7	65-3328	MAN	501	23	71-2724/4	VOLVO	1071	40
56-2698	PORSCHE	796	8	65-3328	MAN	501	24	71-2724/4	VOLVO	1072	45
56-2698	PORSCHE	797	12	65-3328	MAN	502	25	71-2834	DEUTZ/KHD	209	34
56-2698	PORSCHE	798	13	65-3328	MAN	504	29	71-2834	DEUTZ/KHD	210	35
56-2698	PORSCHE	798	15	65-3328	MAN	506	30	71-2834	DEUTZ/KHD	210	36
56-2698	PORSCHE	799	16	65-3328	MAN	507	31	71-2834	DEUTZ/KHD	210	37
56-2698	PORSCHE	799	17	65-3328	MAN	510	32	71-2834	DEUTZ/KHD	210	38
56-2698	PORSCHE	800	21	65-3328	MAN	514	35	71-2834	DEUTZ/KHD	210	39
56-2698	PORSCHE	801	25	65-3328	MAN	514	36	71-2834	DEUTZ/KHD	210	40
56-2698	PORSCHE	802	26	65-3328	MAN	515	37	71-2834	DEUTZ/KHD	211	41
56-2698	PORSCHE	803	30	65-3328	MAN	516	38	71-2834	DEUTZ/KHD	211	42
56-3042	MAN	494	15	65-3328	MAN	516	39	71-2834	DEUTZ/KHD	211	43
56-3042	MAN	495	16	65-3328	MAN	517	40	71-2834	DEUTZ/KHD	211	44
56-3042	MAN	496	17	65-3328	MAN	518	41	71-2834	DEUTZ/KHD	212	45
56-3042	MAN	496	18	65-3328	MAN	519	42	71-2834	DEUTZ/KHD	212	46
56-3042	MAN	498	19	65-3328	MAN	521	45	71-2834	DEUTZ/KHD	212	47
56-3042	MAN	499	20	65-3328	MAN	521	46	71-2834	DEUTZ/KHD	212	48
56-3042	MAN	499	21	71-1227/6	VOLVO	1079	61	71-2834	IVECO	406	60
56-3042	MAN	500	22	71-1227/6	VOLVO	1082	63	71-2834	IVECO	407	62
56-3042	MAN	501	23	71-1950/4	SEAT	923	1	71-2834	IVECO	407	65
56-3042	MAN	501	24	71-1950/4	SEAT	959	89	71-2834	IVECO	408	66
56-3042	MAN	502	25	71-1950/4	VW	1125	58	71-2834	IVECO	408	67
56-3042	MAN	504	29	71-1950/4	VW	1126	59	71-2965	MAN	494	15
56-3042	MAN	506	30	71-1950/4	VW	1178	160	71-2965	MAN	495	16
56-3042	MAN	507	31	71-1950/4	VW	1179	162	71-2965	MAN	496	17
56-3042	MAN	510	32	71-1950/4	VW	1179	163	71-2965	MAN	496	18
56-3042	MAN	514	35	71-1950/4	VW	1180	168	71-2965	MAN	498	19
56-3042	MAN	514	36	71-1950/4	VW	1181	169	71-2965	MAN	499	20
56-3042	MAN	515	37	71-1971/4	PORSCHE	795	1	71-2965	MAN	499	21
56-3042	MAN	516	38	71-1971/4	PORSCHE	795	3	71-2965	MAN	500	22
56-3042	MAN	516	39	71-2182/4	BMW	110	10	71-2965	MAN	501	23
56-3042	MAN	517	40	71-2182/4	BMW	111	13	71-2965	MAN	501	24
56-3042	MAN	518	41	71-2182/4	BMW	125	46	71-2965	MAN	502	25
56-3042	MAN	519	42	71-2182/4	BMW	126	47	71-2965	MAN	504	29
56-3042	MAN	521	45	71-2182/6	BMW	124	42	71-2965	MAN	506	30
56-3042	MAN	521	46	71-2182/6	BMW	125	43	71-2965	MAN	507	31
56-3042	MERCEDES-BENZ	638	104	71-2182/6	BMW	126	48	71-2965	MAN	510	32
56-3042	MERCEDES-BENZ	639	105	71-2182/6	BMW	127	49	71-2965	MAN	514	35
56-3042	MERCEDES-BENZ	640	106	71-2182/6	BMW	127	50	71-2965	MAN	514	36
56-3042	MERCEDES-BENZ	640	107	71-2182/6	BMW	127	52	71-2965	MAN	515	37
56-3042	MERCEDES-BENZ	641	108	71-2182/6	BMW	128	56	71-2965	MAN	516	38
56-3042	MERCEDES-BENZ	642	109	71-2185	BEDFORD	101	11	71-2965	MAN	516	39
56-3042	MERCEDES-BENZ	643	110	71-2185	FORD	290	41	71-2965	MAN	517	40
56-3042	MERCEDES-BENZ	644	111	71-2185	FORD	297	61	71-2965	MAN	518	41
56-3042	MERCEDES-BENZ	644	112	71-2185	FORD	297	62	71-2965	MAN	519	42
56-3042	MERCEDES-BENZ	645	113	71-2185	FORD	300	68	71-2965	MAN	521	46
56-3042	MERCEDES-BENZ	646	114	71-2185	FORD	306	81	71-2965	MERCEDES-BENZ	638	104
56-3042	MERCEDES-BENZ	647	116	71-2185	FORD	306	82	71-2965	MERCEDES-BENZ	639	105
56-3042	MERCEDES-BENZ	647	117	71-2185	FORD	306	83	71-2965	MERCEDES-BENZ	640	106
56-3042	MERCEDES-BENZ	647	118	71-2185	FORD	307	84	71-2965	MERCEDES-BENZ	640	107
56-3042	MERCEDES-BENZ	648	119	71-2185	FORD	307	85	71-2965	MERCEDES-BENZ	641	108
56-3042	MERCEDES-BENZ	650	121	71-2185	FORD	309	93	71-2965	MERCEDES-BENZ	642	109
56-3042	MERCEDES-BENZ	653	122	71-2185	FORD	310	94	71-2965	MERCEDES-BENZ	643	110
56-3042	MERCEDES-BENZ	654	123	71-2185	PERKINS	750	5	71-2965	MERCEDES-BENZ	644	111
56-3042	MERCEDES-BENZ	656	126	71-2185	SAAB	898	8	71-2965	MERCEDES-BENZ	644	112
56-3042	MERCEDES-BENZ	658	127	71-2195/4	OPEL	724	2	71-2965	MERCEDES-BENZ	645	113
56-3042	MERCEDES-BENZ	659	128	71-2195/4	OPEL	727	13	71-2965	MERCEDES-BENZ	646	114
56-3042	MERCEDES-BENZ	661	129	71-2195/4	OPEL	729	21	71-2965	MERCEDES-BENZ	646	115
56-3042	MERCEDES-BENZ	661	130	71-2195/4	VAUXHALL	1020	3	71-2965	MERCEDES-BENZ	647	116
56-3042	MERCEDES-BENZ	662	131	71-2195/4	VAUXHALL	1025	24	71-2965	MERCEDES-BENZ	647	117

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

71-2965	MERCEDES-BENZ	647	118	71-3191/6	SCANIA	908	1	71-3442/5	AUDI	63	48
71-2965	MERCEDES-BENZ	648	119	71-3276/4	AUDI	43	1	71-3442/5	VW	1140	89
71-2965	MERCEDES-BENZ	650	121	71-3276/4	AUDI	43	2	71-3442/6	VOLVO	1057	6
71-2965	MERCEDES-BENZ	653	122	71-3276/4	AUDI	45	8	71-3442/6	VW	1122	49
71-2965	MERCEDES-BENZ	654	123	71-3276/4	FORD	279	13	71-3442/6	VW	1122	50
71-2965	MERCEDES-BENZ	656	126	71-3276/4	SEAT	926	13	71-3442/6	VW	1125	57
71-2965	MERCEDES-BENZ	658	127	71-3276/4	SEAT	926	14	71-3446/6	VOLVO	1074	49
71-2965	MERCEDES-BENZ	659	128	71-3276/4	SEAT	927	15	71-3446/6	VOLVO	1074	50
71-2965	MERCEDES-BENZ	661	129	71-3276/4	SEAT	927	16	71-3446/6	VOLVO	1075	54
71-2965	MERCEDES-BENZ	661	130	71-3276/4	SEAT	927	17	71-3476/8	MERCEDES-BENZ	591	34
71-2965	MERCEDES-BENZ	662	131	71-3276/4	VW	1103	1	71-3476/8	MERCEDES-BENZ	606	68
71-2965	MERCEDES-BENZ	662	132	71-3276/4	VW	1104	4	71-3476/8	MERCEDES-BENZ	606	69
71-2965	MERCEDES-BENZ	665	135	71-3276/4	VW	1104	5	71-3476/8	MERCEDES-BENZ	606	70
71-2965	MERCEDES-BENZ	666	136	71-3276/4	VW	1107	12	71-3476/8	MERCEDES-BENZ	607	72
71-2965	MERCEDES-BENZ	669	139	71-3276/4	VW	1107	13	71-3476/8	MERCEDES-BENZ	607	73
71-2995/6	MERCEDES-BENZ	582	19	71-3276/4	VW	1107	14	71-3476/8	MERCEDES-BENZ	611	79
71-2995/6	MERCEDES-BENZ	582	20	71-3276/4	VW	1108	15	71-3477/8	MERCEDES-BENZ	591	34
71-3009	MERCEDES-BENZ	639	105	71-3276/4	VW	1111	19	71-3477/8	MERCEDES-BENZ	606	69
71-3009	MERCEDES-BENZ	640	107	71-3276/4	VW	1111	20	71-3477/8	MERCEDES-BENZ	606	70
71-3009	MERCEDES-BENZ	643	110	71-3276/4	VW	1111	21	71-3477/8	MERCEDES-BENZ	606	71
71-3009	MERCEDES-BENZ	644	112	71-3291/6P	DAF	189	11	71-3477/8	MERCEDES-BENZ	607	72
71-3009	MERCEDES-BENZ	645	113	71-3291/6P	DAF	189	12	71-3477/8	MERCEDES-BENZ	611	79
71-3009	MERCEDES-BENZ	647	116	71-3291/6P	DAF	191	13	71-3477/8	MERCEDES-BENZ	611	80
71-3009	MERCEDES-BENZ	647	118	71-3324	MAN	498	19	71-3477/8	MERCEDES-BENZ	612	81
71-3009	MERCEDES-BENZ	658	127	71-3324	MAN	499	20	71-3480/6	VOLVO	1076	55
71-3009	MERCEDES-BENZ	661	130	71-3324	MAN	500	22	71-3507/4	SAAB	898	9
71-3009	MERCEDES-BENZ	662	132	71-3324	MAN	514	36	71-3507/4	SAAB	898	10
71-3009	MERCEDES-BENZ	666	136	71-3324	MAN	515	37	71-3507/4	SAAB	899	11
71-3014/6	PORSCHE	796	7	71-3324	MAN	516	39	71-3507/4	SAAB	899	12
71-3014/6	PORSCHE	796	8	71-3419/4	BMW	112	14	71-3560	BEDFORD	102	14
71-3014/6	PORSCHE	797	12	71-3419/4	BMW	112	16	71-3560	CHEVROLET	139	40
71-3014/6	PORSCHE	798	13	71-3419/4	BMW	123	37	71-3560	CHEVROLET	140	42
71-3014/6	PORSCHE	798	15	71-3419/6	BMW	107	1	71-3560	OPEL	739	44
71-3084	AUDI	45	9	71-3419/6	BMW	108	2	71-3560	OPEL	742	52
71-3084	AUDI	46	10	71-3419/6	BMW	108	3	71-3560	OPEL	743	54
71-3084	AUDI	47	14	71-3419/6	BMW	113	20	71-3560	OPEL	743	56
71-3084	AUDI	50	21	71-3419/6	BMW	115	21	71-3560	OPEL	744	58
71-3084	AUDI	50	22	71-3419/6	BMW	115	22	71-3560	OPEL	745	60
71-3084	AUDI	51	24	71-3419/6	BMW	116	23	71-3560	OPEL	746	63
71-3084	AUDI	52	25	71-3419/6	LAND ROVER	455	3	71-3560	OPEL	747	64
71-3084	AUDI	52	26	71-3426/6	PORSCHE	799	16	71-3560	OPEL	747	66
71-3084	AUDI	53	28	71-3427/6	PORSCHE	799	17	71-3560	TOYOTA	1010	33
71-3084	AUDI	54	29	71-3427/6	PORSCHE	800	21	71-3560	VAUXHALL	1034	47
71-3084	AUDI	54	30	71-3427/6	PORSCHE	801	25	71-3560	VAUXHALL	1037	54
71-3084	AUDI	55	31	71-3431/4	PORSCHE	801	23	71-3560	VAUXHALL	1038	56
71-3084	AUDI	55	32	71-3431/4	PORSCHE	803	31	71-3560	VAUXHALL	1038	58
71-3084	AUDI	56	33	71-3431/4	PORSCHE	803	32	71-3560	VAUXHALL	1039	60
71-3084	AUDI	72	68	71-3431/8	PORSCHE	799	18	71-3560	VAUXHALL	1040	63
71-3084	AUDI	74	71	71-3431/8	PORSCHE	800	22	71-3560	VAUXHALL	1040	64
71-3084	AUDI	79	77	71-3431/8	PORSCHE	802	28	71-3560	VAUXHALL	1041	66
71-3084	MAZDA	534	39	71-3431/8	PORSCHE	802	29	71-3560/4	BEDFORD	102	14
71-3084	SEAT	931	28	71-3442/4	AUDI	48	17	71-3560/4	CHEVROLET	139	40
71-3084	SEAT	959	90	71-3442/4	AUDI	49	18	71-3560/4	OPEL	743	54
71-3084	VW	1109	17	71-3442/4	AUDI	51	23	71-3560/4	OPEL	745	60
71-3084	VW	1110	18	71-3442/4	AUDI	58	38	71-3560/4	OPEL	746	63
71-3084	VW	1117	36	71-3442/4	DACIA	179	7	71-3560/4	OPEL	747	64
71-3084	VW	1123	52	71-3442/4	SEAT	936	40	71-3560/4	VAUXHALL	1039	60
71-3084	VW	1126	61	71-3442/4	SEAT	936	41	71-3560/4	VAUXHALL	1040	63
71-3084	VW	1127	62	71-3442/4	SEAT	937	44	71-3560/4	VAUXHALL	1040	64
71-3084	VW	1128	64	71-3442/4	SKODA	971	24	71-3560/6	CHEVROLET	140	42
71-3084	VW	1129	66	71-3442/4	SKODA	972	26	71-3560/6	OPEL	742	52
71-3084	VW	1129	67	71-3442/4	VW	1123	53	71-3560/6	OPEL	743	56
71-3084	VW	1159	126	71-3442/4	VW	1124	54	71-3560/6	OPEL	744	58
71-3084	VW	1161	129	71-3442/4	VW	1124	56	71-3560/6	OPEL	747	66
71-3174/4	BEDFORD	101	9	71-3442/4	VW	1128	63	71-3560/6	TOYOTA	1010	33
71-3174/4	BEDFORD	101	10	71-3442/4	VW	1132	73	71-3560/6	VAUXHALL	1037	54
71-3174/4	BEDFORD	101	12	71-3442/4	VW	1132	74	71-3560/6	VAUXHALL	1038	56
71-3174/4	LAND ROVER	457	9	71-3442/4	VW	1132	75	71-3560/6	VAUXHALL	1038	58
71-3174/4	OPEL	742	51	71-3442/4	VW	1133	76	71-3560/6	VAUXHALL	1041	66
71-3174/4	OPEL	743	55	71-3442/4	VW	1135	79	71-3561/6	MAN	496	17
71-3174/4	OPEL	745	59	71-3442/4	VW	1139	86	71-3561/6	MAN	496	18
71-3174/4	VAUXHALL	1039	59	71-3442/5	AUDI	49	19	71-3561/6	MAN	506	30

71-3561/6	MAN	507	31	71-3628/4	PEUGEOT	777	48	71-3660/6	MAN	484	6
71-3561/6	MAN	510	32	71-3628/4	PEUGEOT	778	49	71-3660/6	MAN	484	7
71-3561/6	MERCEDES-BENZ	641	108	71-3631/6P	DAF	188	10	71-3693	MERCEDES-BENZ	640	106
71-3561/6	MERCEDES-BENZ	642	109	71-3631/6P	DAF	189	12	71-3693	MERCEDES-BENZ	648	119
71-3561/6	MERCEDES-BENZ	650	121	71-3631/6P	DAF	191	13	71-3694/4	AUDI	45	9
71-3566/4	AUDI	65	53	71-3631/6P	DAF	191	14	71-3694/4	AUDI	63	49
71-3566/4	AUDI	66	56	71-3631/6P	LEYLAND	463	13	71-3694/4	AUDI	63	50
71-3566/4	AUDI	73	69	71-3637	MAN	504	29	71-3694/4	AUDI	64	51
71-3566/4	NISSAN	706	19	71-3637	MAN	506	30	71-3694/4	AUDI	65	53
71-3566/4	SEAT	946	61	71-3637	MAN	507	31	71-3694/4	AUDI	66	54
71-3566/4	VW	1144	97	71-3637	MAN	510	32	71-3694/4	AUDI	66	55
71-3566/4	VW	1153	119	71-3637	MAN	518	41	71-3694/4	AUDI	66	56
71-3566/4	VW	1155	121	71-3637	MAN	519	42	71-3694/4	AUDI	67	57
71-3566/4	VW	1158	124	71-3637	MERCEDES-BENZ	646	114	71-3694/4	AUDI	68	59
71-3572/4	MERCEDES-BENZ	613	85	71-3637	MERCEDES-BENZ	646	115	71-3694/4	AUDI	68	60
71-3572/4	MERCEDES-BENZ	619	89	71-3637	MERCEDES-BENZ	650	121	71-3694/4	AUDI	69	63
71-3572/6	MERCEDES-BENZ	614	86	71-3638	MAN	498	19	71-3694/4	AUDI	73	69
71-3572/6	MERCEDES-BENZ	615	87	71-3638	MAN	499	20	71-3694/4	AUDI	74	70
71-3572/6	MERCEDES-BENZ	619	88	71-3638	MAN	499	21	71-3694/4	AUDI	85	90
71-3572/6	MERCEDES-BENZ	621	90	71-3638	MAN	500	22	71-3694/4	AUDI	85	91
71-3573/6	BMW	109	5	71-3638	MAN	501	23	71-3694/4	AUDI	86	92
71-3573/6	BMW	109	6	71-3638	MAN	501	24	71-3694/4	AUDI	87	94
71-3573/6	BMW	109	7	71-3638	MAN	502	25	71-3694/4	FORD	294	53
71-3573/6	BMW	116	24	71-3638	MAN	514	35	71-3694/4	NISSAN	706	19
71-3573/6	BMW	121	33	71-3638	MAN	514	36	71-3694/4	SEAT	943	56
71-3573/6	BMW	121	34	71-3638	MAN	515	37	71-3694/4	SEAT	944	57
71-3573/6	LAND ROVER	455	2	71-3638	MAN	516	38	71-3694/4	SEAT	944	58
71-3573/6	OPEL	734	30	71-3638	MAN	516	39	71-3694/4	SEAT	945	60
71-3573/6	VAUXHALL	1029	33	71-3638	MAN	517	40	71-3694/4	SEAT	946	61
71-3601/6	VOLVO	1079	61	71-3638	MAN	521	45	71-3694/4	SEAT	947	62
71-3601/6	VOLVO	1081	62	71-3638	MAN	521	46	71-3694/4	SEAT	948	63
71-3613/6	VOLVO	1083	65	71-3638	MERCEDES-BENZ	644	111	71-3694/4	SEAT	948	65
71-3613/6	VOLVO	1083	66	71-3638	MERCEDES-BENZ	647	117	71-3694/4	SEAT	949	67
71-3616/4	VOLVO	1072	46	71-3638	MERCEDES-BENZ	656	126	71-3694/4	SEAT	950	69
71-3616/4	VOLVO	1074	52	71-3638	MERCEDES-BENZ	659	128	71-3694/4	SEAT	950	70
71-3623/6	VOLVO	1077	56	71-3638	MERCEDES-BENZ	661	129	71-3694/4	SEAT	951	71
71-3623/6	VOLVO	1077	57	71-3638	MERCEDES-BENZ	662	131	71-3694/4	SEAT	952	72
71-3623/6	VOLVO	1078	58	71-3638	MERCEDES-BENZ	665	135	71-3694/4	SEAT	955	78
71-3626/4	BEDFORD	101	7	71-3638	MERCEDES-BENZ	669	139	71-3694/4	SEAT	956	79
71-3626/4	BEDFORD	101	8	71-3639/4	BEDFORD	100	3	71-3694/4	SKODA	975	33
71-3626/4	CHEVROLET	135	20	71-3639/4	BEDFORD	100	5	71-3694/4	SKODA	976	35
71-3626/4	CHEVROLET	135	22	71-3639/4	BEDFORD	100	6	71-3694/4	SKODA	976	36
71-3626/4	CHEVROLET	136	26	71-3639/4	CHEVROLET	133	14	71-3694/4	SKODA	977	37
71-3626/4	CHEVROLET	137	30	71-3639/4	CHEVROLET	133	15	71-3694/4	SKODA	980	42
71-3626/4	CHEVROLET	137	32	71-3639/4	CHEVROLET	134	18	71-3694/4	VW	1109	16
71-3626/4	CHEVROLET	137	33	71-3639/4	CHEVROLET	135	21	71-3694/4	VW	1109	17
71-3626/4	CHEVROLET	138	34	71-3639/4	CHEVROLET	135	23	71-3694/4	VW	1129	65
71-3626/4	ISUZU	342	6	71-3639/4	NISSAN	702	9	71-3694/4	VW	1141	90
71-3626/4	ISUZU	343	11	71-3639/4	OPEL	724	3	71-3694/4	VW	1141	91
71-3626/4	ISUZU	343	12	71-3639/4	OPEL	727	15	71-3694/4	VW	1142	93
71-3626/4	LADA	433	11	71-3639/4	OPEL	728	19	71-3694/4	VW	1142	94
71-3626/4	OPEL	733	26	71-3639/4	OPEL	729	20	71-3694/4	VW	1144	97
71-3626/4	OPEL	733	27	71-3639/4	OPEL	730	22	71-3694/4	VW	1145	98
71-3626/4	OPEL	734	32	71-3639/4	OPEL	734	31	71-3694/4	VW	1146	99
71-3626/4	OPEL	735	35	71-3639/4	SAAB	896	2	71-3694/4	VW	1147	102
71-3626/4	OPEL	738	43	71-3639/4	SUZUKI	995	16	71-3694/4	VW	1147	103
71-3626/4	OPEL	740	47	71-3639/4	VAUXHALL	1020	4	71-3694/4	VW	1147	104
71-3626/4	OPEL	741	49	71-3639/4	VAUXHALL	1023	17	71-3694/4	VW	1148	105
71-3626/4	VAUXHALL	1028	29	71-3639/4	VAUXHALL	1024	22	71-3694/4	VW	1149	106
71-3626/4	VAUXHALL	1028	30	71-3639/4	VAUXHALL	1025	23	71-3694/4	VW	1149	107
71-3626/4	VAUXHALL	1030	35	71-3639/4	VAUXHALL	1025	25	71-3694/4	VW	1150	109
71-3626/4	VAUXHALL	1031	38	71-3639/4	VAUXHALL	1029	34	71-3694/4	VW	1150	110
71-3626/4	VAUXHALL	1033	46	71-3645	MERCEDES-BENZ	588	29	71-3694/4	VW	1151	111
71-3626/4	VAUXHALL	1035	50	71-3645	MERCEDES-BENZ	590	31	71-3694/4	VW	1153	118
71-3626/4	VAUXHALL	1036	52	71-3645	MERCEDES-BENZ	596	45	71-3694/4	VW	1153	119
71-3627/4	CITROËN	162	30	71-3645	MERCEDES-BENZ	598	48	71-3694/4	VW	1154	120
71-3627/4	CITROËN	163	32	71-3645	MERCEDES-BENZ	599	49	71-3694/4	VW	1155	121
71-3627/4	CITROËN	163	33	71-3645	SSANGYONG	985	1	71-3694/4	VW	1157	122
71-3627/4	PEUGEOT	775	42	71-3645	SSANGYONG	985	4	71-3694/4	VW	1157	123
71-3627/4	PEUGEOT	776	43	71-3652	BMW	128	54	71-3694/4	VW	1158	124
71-3628/4	CITROËN	164	36	71-3652	BMW	128	55	71-3694/4	VW	1159	125
71-3628/4	CITROËN	164	37	71-3660/4	MAN	482	3	71-3694/4	VW	1172	143

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

71-3694/4	VW	1173	144	71-3730/4	PEUGEOT	774	38	71-3775/6	PORSCHE	803	30
71-3694/4	VW	1173	145	71-3730/4	PEUGEOT	779	52	71-3781/4	CITROËN	173	60
71-3694/4	VW	1174	148	71-3730/4	ROVER	891	12	71-3781/4	DAF	185	4
71-3694/4	VW	1174	149	71-3732	AUDI	68	58	71-3781/4	PEUGEOT	789	80
71-3694/4	VW	1175	151	71-3732	AUDI	68	60	71-3791/6	DAF	191	13
71-3694/4	VW	1176	154	71-3732	AUDI	69	61	71-3791/6	DAF	191	14
71-3694/4	VW	1177	155	71-3732	AUDI	70	66	71-3791/6	LEYLAND	463	13
71-3694/5	AUDI	53	27	71-3732	AUDI	71	67	71-3794/6	DAF	188	9
71-3694/5	AUDI	53	28	71-3732	AUDI	78	75	71-3817/4	MERCEDES-BENZ	582	18
71-3694/5	AUDI	74	71	71-3732	AUDI	84	88	71-3817/4	MERCEDES-BENZ	594	41
71-3694/5	AUDI	75	72	71-3732	SEAT	948	64	71-3817/4	MERCEDES-BENZ	595	42
71-3694/5	AUDI	76	73	71-3732	SEAT	948	65	71-3817/4	MERCEDES-BENZ	599	50
71-3694/5	AUDI	77	74	71-3732	SEAT	949	67	71-3817/4	MERCEDES-BENZ	600	51
71-3694/5	AUDI	78	76	71-3732	SEAT	949	68	71-3817/4	MERCEDES-BENZ	602	58
71-3694/5	AUDI	87	96	71-3732	SEAT	950	70	71-3817/4	MERCEDES-BENZ	610	77
71-3694/5	AUDI	88	97	71-3732	SEAT	951	71	71-3817/4	MERCEDES-BENZ	611	78
71-3694/5	VW	1159	126	71-3732	SKODA	977	37	71-3817/4	SSANGYONG	987	9
71-3694/5	VW	1160	127	71-3732	VOLVO	1064	24	71-3817/6	MERCEDES-BENZ	576	6
71-3694/5	VW	1161	129	71-3732	VW	1150	108	71-3817/6	MERCEDES-BENZ	594	40
71-3694/5	VW	1162	130	71-3732	VW	1150	110	71-3817/6	MERCEDES-BENZ	600	53
71-3695/6	VOLVO	1074	50	71-3732	VW	1151	112	71-3817/6	MERCEDES-BENZ	601	55
71-3695/6	VOLVO	1075	54	71-3732	VW	1152	115	71-3817/6	SSANGYONG	986	7
71-3704/4	BMW	109	4	71-3732	VW	1152	117	71-3817/6	SSANGYONG	986	8
71-3704/4	BMW	118	29	71-3732	VW	1154	120	71-3835	MERCEDES-BENZ	663	133
71-3704/4	BMW	119	31	71-3732	VW	1155	121	71-3847/4	AUDI	58	40
71-3704/4	LAND ROVER	456	4	71-3732	VW	1157	122	71-3847/4	AUDI	59	41
71-3704/4	MG	673	8	71-3732	VW	1157	123	71-3847/4	FORD	287	32
71-3704/4	ROVER	891	15	71-3732	VW	1170	138	71-3847/4	SEAT	928	20
71-3704/6	BMW	109	6	71-3733/6	CITROËN	173	61	71-3847/4	SEAT	937	43
71-3704/6	BMW	109	7	71-3733/6	CITROËN	174	62	71-3847/4	SEAT	938	45
71-3704/6	BMW	110	8	71-3733/6	LANCIA	451	51	71-3847/4	SEAT	940	49
71-3704/6	BMW	110	9	71-3733/6	PEUGEOT	788	75	71-3847/4	SKODA	972	27
71-3704/6	BMW	116	24	71-3733/6	PEUGEOT	789	79	71-3847/4	VW	1113	25
71-3704/6	BMW	121	33	71-3733/6	PEUGEOT	789	81	71-3847/4	VW	1134	78
71-3704/6	BMW	121	34	71-3733/6	RENAULT	865	61	71-3847/4	VW	1135	80
71-3704/6	BMW	122	35	71-3733/6	RENAULT	866	63	71-3847/5	VW	1170	137
71-3704/6	LAND ROVER	455	2	71-3733/6	RENAULT	866	64	71-3850	MERCEDES-BENZ	628	92
71-3704/6	LAND ROVER	456	5	71-3733/6	RENAULT	866	66	71-3850	MERCEDES-BENZ	630	94
71-3704/6	OPEL	734	30	71-3733/6	VOLVO	1072	43	71-3850	MERCEDES-BENZ	633	95
71-3704/6	ROVER	891	13	71-3733/6	VOLVO	1073	47	71-3850	MERCEDES-BENZ	633	96
71-3704/6	VAUXHALL	1029	33	71-3753/4	CHEVROLET	138	37	71-3857/6	MERCEDES-BENZ	582	17
71-3706/8	BMW	117	27	71-3753/4	CHEVROLET	139	41	71-3857/6	MERCEDES-BENZ	600	52
71-3706/8	BMW	118	28	71-3753/4	ISUZU	344	14	71-3857/6	MERCEDES-BENZ	601	54
71-3706/8	BMW	127	51	71-3753/4	OPEL	747	65	71-3857/6	MERCEDES-BENZ	601	56
71-3706/8	BMW	128	53	71-3753/4	VAUXHALL	1041	65	71-3857/6	MERCEDES-BENZ	612	82
71-3706/8	LAND ROVER	459	17	71-3754/4	RENAULT	856	49	71-3866/6	DAF	193	16
71-3711/6	AUDI	79	78	71-3754/4	VOLVO	1058	8	71-3868	MERCEDES-BENZ	655	124
71-3711/6	AUDI	80	79	71-3754/4	VOLVO	1059	12	71-3868	MERCEDES-BENZ	667	137
71-3711/6	AUDI	80	80	71-3754/4	VOLVO	1060	14	71-3869/4	CHEVROLET	136	29
71-3711/6	AUDI	80	81	71-3754/4	VOLVO	1067	29	71-3869/4	OPEL	738	41
71-3711/6	AUDI	89	98	71-3754/4	VOLVO	1067	30	71-3869/4	VAUXHALL	1033	44
71-3711/6	AUDI	89	99	71-3754/4	VOLVO	1068	32	71-3870/4	OPEL	738	42
71-3711/6	AUDI	89	100	71-3754/5	RENAULT	856	50	71-3870/4	SAAB	897	5
71-3711/6	AUDI	90	102	71-3754/5	VOLVO	1060	16	71-3870/4	VAUXHALL	1033	45
71-3711/6	SKODA	981	46	71-3754/5	VOLVO	1062	19	71-3876	MERCEDES-BENZ	591	35
71-3711/6	VW	1178	159	71-3754/5	VOLVO	1068	34	71-3876	MERCEDES-BENZ	592	36
71-3728/4	AUDI	58	39	71-3754/6	VOLVO	1062	21	71-3876	MERCEDES-BENZ	593	37
71-3728/4	AUDI	59	42	71-3754/6	VOLVO	1070	39	71-3876	MERCEDES-BENZ	593	38
71-3728/4	FORD	286	31	71-3764/4	CHEVROLET	137	33	71-3876	MERCEDES-BENZ	594	39
71-3728/4	FORD	287	32	71-3764/4	CHEVROLET	138	34	71-3882/3	MERCEDES-BENZ	575	1
71-3728/4	SEAT	936	42	71-3764/4	ISUZU	343	12	71-3882/3	SMART	983	1
71-3728/4	SEAT	937	44	71-3764/4	LADA	433	11	71-3882/3	SMART	983	3
71-3728/4	SEAT	938	46	71-3764/4	OPEL	735	33	71-3893/6	MERCEDES-BENZ	653	122
71-3728/4	SKODA	971	25	71-3764/4	OPEL	740	47	71-3899/4	CITROËN	165	40
71-3728/4	SKODA	972	26	71-3764/4	OPEL	741	48	71-3899/4	CITROËN	166	41
71-3728/4	VW	1133	77	71-3764/4	OPEL	741	49	71-3899/4	FIAT	244	63
71-3728/4	VW	1135	79	71-3764/4	VAUXHALL	1030	36	71-3899/4	PEUGEOT	779	52
71-3728/4	VW	1136	81	71-3764/4	VAUXHALL	1035	50	71-3899/4	PEUGEOT	779	53
71-3730/4	CITROËN	161	26	71-3764/4	VAUXHALL	1036	51	71-3904	AUDI	48	16
71-3730/4	CITROËN	165	40	71-3764/4	VAUXHALL	1036	52	71-3904	AUDI	56	34
71-3730/4	FIAT	244	63	71-3765/4	VW	1117	33	71-3904	AUDI	56	35
71-3730/4	HONDA	323	10	71-3775/6	PORSCHE	802	26	71-3904	AUDI	57	36

71-3904	AUDI	57	37	71-3929/4	SKODA	977	38	71-3952/4	PEUGEOT	782	59
71-3904	AUDI	60	43	71-3929/4	SKODA	980	43	71-3952/4	PEUGEOT	783	60
71-3904	AUDI	61	46	71-3929/4	SKODA	980	44	71-3952/4	PEUGEOT	783	62
71-3904	FORD	287	33	71-3929/4	SKODA	980	45	71-3952/4	PEUGEOT	784	64
71-3904	SEAT	934	35	71-3929/4	VW	1119	40	71-3952/4	SUZUKI	997	28
71-3904	SEAT	934	36	71-3929/4	VW	1120	43	71-3952/4	SUZUKI	997	29
71-3904	SEAT	934	37	71-3929/4	VW	1134	78	71-3952/4	VOLVO	1071	41
71-3904	SEAT	935	38	71-3929/4	VW	1136	81	71-3964/6	DEUTZ/KHD	209	33
71-3904	SEAT	935	39	71-3929/4	VW	1142	93	71-3964/6	VOLVO	1077	56
71-3904	SEAT	939	47	71-3929/4	VW	1142	94	71-3964/6	VOLVO	1078	58
71-3904	SEAT	940	49	71-3929/4	VW	1148	105	71-3986	CITROËN	153	9
71-3904	SEAT	941	50	71-3929/4	VW	1151	113	71-3986	FORD	277	7
71-3904	SEAT	941	51	71-3929/4	VW	1152	116	71-3986	MAZDA	527	6
71-3904	SKODA	969	19	71-3929/4	VW	1158	124	71-3986	PEUGEOT	766	13
71-3904	SKODA	969	20	71-3929/4	VW	1173	146	71-3986	SUZUKI	993	9
71-3904	SKODA	969	21	71-3929/4	VW	1173	147	71-3988/4	DACIA	180	13
71-3904	SKODA	970	22	71-3929/4	VW	1174	149	71-3988/4	MITSUBISHI	680	10
71-3904	SKODA	971	23	71-3929/4	VW	1175	150	71-3988/4	MITSUBISHI	681	11
71-3904	SKODA	973	29	71-3929/4	VW	1175	151	71-3988/4	NISSAN	706	18
71-3904	SKODA	974	31	71-3929/4	VW	1175	152	71-3988/4	NISSAN	707	20
71-3904	SKODA	975	32	71-3929/4	VW	1176	153	71-3988/4	OPEL	733	28
71-3904	VW	1123	51	71-3929/4	VW	1177	155	71-3988/4	OPEL	733	29
71-3904	VW	1130	68	71-3930	AUDI	60	44	71-3988/4	OPEL	736	37
71-3904	VW	1130	69	71-3930	AUDI	61	45	71-3988/4	RENAULT	845	35
71-3904	VW	1130	70	71-3930	AUDI	62	47	71-3988/4	RENAULT	847	38
71-3904	VW	1131	71	71-3930	AUDI	81	85	71-3988/4	RENAULT	847	39
71-3904	VW	1132	72	71-3930	AUDI	82	86	71-3988/4	RENAULT	851	43
71-3904	VW	1136	82	71-3930	AUDI	83	87	71-3988/4	RENAULT	852	45
71-3904	VW	1138	85	71-3930	FORD	287	34	71-3988/4	RENAULT	853	46
71-3904	VW	1139	87	71-3930	JEEP	419	6	71-3988/4	RENAULT	853	47
71-3904	VW	1140	88	71-3930	MAN	481	1	71-3988/4	RENAULT	855	48
71-3904	VW	1159	125	71-3930	MITSUBISHI	682	16	71-3988/4	SUZUKI	995	20
71-3904	VW	1166	133	71-3930	MITSUBISHI	683	17	71-3988/4	VAUXHALL	1028	31
71-3913/6	PORSCHE	801	24	71-3930	SEAT	939	48	71-3988/4	VAUXHALL	1029	32
71-3919/6	DAF	193	15	71-3930	SEAT	941	51	71-3988/4	VAUXHALL	1031	40
71-3922/6	DEUTZ/KHD	209	31	71-3930	SEAT	953	75	71-3988/4	VOLVO	1058	10
71-3923/6	RENAULT	883	110	71-3930	SEAT	954	76	71-3988/4	VOLVO	1059	11
71-3923/6	VOLVO	1084	67	71-3930	SEAT	955	77	71-3994	ALFA ROMEO	23	18
71-3926	VOLVO	1060	15	71-3930	SKODA	972	28	71-3994	ALFA ROMEO	24	19
71-3926	VOLVO	1061	17	71-3930	SKODA	973	30	71-3994	ALFA ROMEO	24	20
71-3926	VOLVO	1061	18	71-3930	SKODA	975	32	71-3994	ALFA ROMEO	25	25
71-3926	VOLVO	1062	20	71-3930	SKODA	977	39	71-3994	ALFA ROMEO	26	27
71-3926	VOLVO	1063	22	71-3930	SKODA	979	40	71-3994	CHRYSLER	143	8
71-3926	VOLVO	1063	23	71-3930	SKODA	979	41	71-3994	FIAT	239	51
71-3926	VOLVO	1065	25	71-3930	VW	1137	83	71-3994	FIAT	241	53
71-3926	VOLVO	1066	26	71-3930	VW	1138	84	71-3994	FIAT	245	65
71-3926	VOLVO	1068	33	71-3930	VW	1139	87	71-3994	IVECO	390	40
71-3926	VOLVO	1069	35	71-3930	VW	1163	132	71-3994	LANCIA	443	25
71-3926	VOLVO	1069	36	71-3930	VW	1167	134	71-3994	LANCIA	443	26
71-3926	VOLVO	1070	37	71-3930	VW	1167	135	71-3994	LANCIA	445	31
71-3926	VOLVO	1070	38	71-3930	VW	1168	136	71-3994	OPEL	735	34
71-3929/4	AUDI	58	40	71-3930	VW	1171	139	71-3994	OPEL	736	38
71-3929/4	AUDI	59	42	71-3930	VW	1171	140	71-3994	OPEL	737	39
71-3929/4	AUDI	64	51	71-3932	AUDI	70	65	71-3994	SAAB	896	3
71-3929/4	AUDI	69	62	71-3932	VW	1152	114	71-3994	SAAB	896	4
71-3929/4	AUDI	70	64	71-3939	MAN	484	5	71-3994	SUZUKI	996	22
71-3929/4	AUDI	70	66	71-3939	MAN	488	9	71-3994	VAUXHALL	1030	37
71-3929/4	AUDI	85	89	71-3939	MAN	490	10	71-3994	VAUXHALL	1032	41
71-3929/4	AUDI	86	93	71-3939	MAN	490	11	71-3994	VAUXHALL	1032	42
71-3929/4	AUDI	87	94	71-3939	MAN	490	12	71-3996/4	ALFA ROMEO	22	15
71-3929/4	FORD	287	32	71-3952/4	CHEVROLET	137	31	71-3996/4	ALFA ROMEO	22	16
71-3929/4	SEAT	933	32	71-3952/4	CITROËN	167	45	71-4002/4	MERCEDES-BENZ	575	4
71-3929/4	SEAT	937	43	71-3952/4	CITROËN	168	46	71-4002/4	MERCEDES-BENZ	576	5
71-3929/4	SEAT	938	46	71-3952/4	CITROËN	169	48	71-4002/4	MERCEDES-BENZ	577	8
71-3929/4	SEAT	944	57	71-3952/4	FIAT	250	84	71-4002/4	MERCEDES-BENZ	577	10
71-3929/4	SEAT	944	58	71-3952/4	FIAT	251	86	71-4007/6	MERCEDES-BENZ	590	32
71-3929/4	SEAT	949	66	71-3952/4	FORD	298	66	71-4007/6	MERCEDES-BENZ	590	33
71-3929/4	SEAT	950	69	71-3952/4	FORD	300	67	71-4007/6	MERCEDES-BENZ	607	74
71-3929/4	SEAT	956	79	71-3952/4	LANCIA	449	42	71-4007/8	MERCEDES-BENZ	609	75
71-3929/4	SEAT	956	80	71-3952/4	LANCIA	449	44	71-4007/8	MERCEDES-BENZ	627	91
71-3929/4	SEAT	957	81	71-3952/4	LAND ROVER	457	8	71-4013	HYUNDAI	332	21
71-3929/4	SKODA	975	33	71-3952/4	MITSUBISHI	686	25	71-4013	MERCEDES-BENZ	578	12

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

71-4013	MERCEDES-BENZ	578	14	71-4113	RENAULT	878	98	71-4130/4	RENAULT	872	77
71-4013	MITSUBISHI	684	19	71-4113	RENAULT	884	112	71-4130/4	SEAT	958	88
71-4013	SMART	983	4	71-4114	FORD	315	121	71-4130/4	VAUXHALL	1039	62
71-4023/6	VOLVO	1079	60	71-4114	FORD	316	123	71-4143/4	FIAT	254	94
71-4033/4	ALFA ROMEO	18	1	71-4115	PERKINS	751	11	71-4143/4	FORD	298	64
71-4033/4	CHEVROLET	132	2	71-4115	PERKINS	751	12	71-4143/4	FORD	304	75
71-4033/4	CHEVROLET	132	3	71-4115	PERKINS	752	13	71-4143/4	HYUNDAI	329	3
71-4033/4	CHRYSLER	142	1	71-4115	PERKINS	752	14	71-4143/4	HYUNDAI	330	8
71-4033/4	CITROËN	151	1	71-4115	PERKINS	752	15	71-4143/4	HYUNDAI	331	15
71-4033/4	FIAT	225	9	71-4115	PERKINS	752	16	71-4143/4	HYUNDAI	332	20
71-4033/4	FORD	276	3	71-4115	PERKINS	753	17	71-4143/4	HYUNDAI	333	24
71-4033/4	LANCIA	438	5	71-4115	PERKINS	753	18	71-4143/4	HYUNDAI	334	26
71-4033/4	OPEL	724	1	71-4115	PERKINS	753	19	71-4143/4	KIA	426	14
71-4033/4	PEUGEOT	762	1	71-4115	PERKINS	753	20	71-4143/4	MITSUBISHI	679	1
71-4033/4	SUBARU	989	1	71-4115	PERKINS	754	21	71-4143/4	MITSUBISHI	679	2
71-4033/4	SUZUKI	992	6	71-4115	PERKINS	754	22	71-4143/4	MITSUBISHI	679	3
71-4033/4	VAUXHALL	1020	2	71-4115	PERKINS	754	23	71-4143/4	MITSUBISHI	679	4
71-4041/4	RENAULT	860	54	71-4115	PERKINS	755	27	71-4143/4	MITSUBISHI	679	6
71-4055/6	VOLVO	1086	69	71-4115	RENAULT	874	80	71-4143/4	MITSUBISHI	680	9
71-4060/6	RENAULT	882	105	71-4115	RENAULT	874	81	71-4143/4	MITSUBISHI	681	12
71-4060/6	VOLVO	1082	64	71-4115/6	PERKINS	752	14	71-4143/4	MITSUBISHI	681	13
71-4065	MERCEDES-BENZ	630	93	71-4115/6	PERKINS	752	15	71-4143/4	MITSUBISHI	682	14
71-4065	MERCEDES-BENZ	633	96	71-4115/6	PERKINS	752	16	71-4143/4	MITSUBISHI	684	18
71-4065	MERCEDES-BENZ	634	97	71-4115/6	PERKINS	753	17	71-4143/4	MITSUBISHI	685	24
71-4065	MERCEDES-BENZ	635	98	71-4115/6	PERKINS	753	20	71-4143/4	MITSUBISHI	686	26
71-4066/4	CITROËN	171	53	71-4115/6	PERKINS	754	21	71-4145/4	TOYOTA	1008	27
71-4066/4	FIAT	252	89	71-4115/6	PERKINS	754	23	71-4145/4	TOYOTA	1008	28
71-4066/4	FORD	298	65	71-4118/4	ALFA ROMEO	29	35	71-4151/4	FORD	295	56
71-4066/4	FORD	301	71	71-4118/4	FIAT	243	60	71-4156/4	FORD	312	102
71-4066/4	FORD	302	73	71-4118/4	FIAT	249	78	71-4156/4	ISUZU	345	19
71-4066/4	FORD	305	80	71-4118/4	FIAT	249	81	71-4156/4	NISSAN	716	50
71-4066/4	JAGUAR	416	3	71-4118/4	JEEP	420	9	71-4156/4	NISSAN	716	51
71-4066/4	JAGUAR	416	4	71-4118/4	LANCIA	444	28	71-4157/4	ALFA ROMEO	23	17
71-4066/4	LAND ROVER	457	10	71-4118/4	LANCIA	448	40	71-4157/4	ALFA ROMEO	25	23
71-4066/4	LAND ROVER	458	12	71-4120/4	FIAT	247	71	71-4157/4	ALFA ROMEO	25	26
71-4066/4	PEUGEOT	785	70	71-4120/4	FIAT	248	77	71-4157/4	ALFA ROMEO	29	37
71-4080/4	FIAT	255	98	71-4120/4	FIAT	250	82	71-4157/4	FIAT	238	48
71-4080/4	IVECO	363	1	71-4120/4	LANCIA	446	35	71-4157/4	FIAT	239	50
71-4080/4	IVECO	373	13	71-4120/4	LANCIA	448	39	71-4157/4	FIAT	240	52
71-4080/4	IVECO	375	15	71-4121/4	FIAT	233	33	71-4157/4	FIAT	242	56
71-4082/4	CITROËN	174	66	71-4122/4	NISSAN	704	12	71-4157/4	FIAT	242	58
71-4082/4	FIAT	260	107	71-4122/4	NISSAN	705	16	71-4157/4	FIAT	243	59
71-4082/4	FIAT	260	108	71-4122/4	NISSAN	705	17	71-4157/4	FIAT	247	72
71-4082/4	IVECO	373	12	71-4122/4	NISSAN	708	24	71-4157/4	FIAT	249	79
71-4082/4	IVECO	373	14	71-4122/4	NISSAN	710	31	71-4157/4	FIAT	249	80
71-4082/4	PEUGEOT	791	87	71-4126/4	FIAT	234	34	71-4157/4	JEEP	419	5
71-4087/6	IVECO	403	53	71-4126/4	FIAT	237	44	71-4157/4	LANCIA	442	23
71-4087/6	IVECO	404	57	71-4130/4	ALFA ROMEO	32	48	71-4157/4	LANCIA	444	27
71-4091/6	IVECO	407	63	71-4130/4	ALFA ROMEO	33	49	71-4157/4	LANCIA	447	37
71-4095/6	IVECO	408	69	71-4130/4	CITROËN	174	65	71-4158/4	ALFA ROMEO	22	16
71-4104	IVECO	377	18	71-4130/4	FIAT	256	101	71-4158/4	ALFA ROMEO	27	31
71-4104	IVECO	379	21	71-4130/4	FIAT	257	102	71-4164/4	HONDA	324	15
71-4104	IVECO	381	24	71-4130/4	FIAT	258	104	71-4164/4	HONDA	324	16
71-4104	IVECO	389	39	71-4130/4	IVECO	363	2	71-4164/4	LAND ROVER	456	7
71-4104	IVECO	390	41	71-4130/4	IVECO	364	3	71-4164/4	MG	674	9
71-4104	IVECO	393	42	71-4130/4	IVECO	366	4	71-4164/4	ROVER	892	17
71-4104	IVECO	393	43	71-4130/4	IVECO	367	5	71-4164/4	ROVER	892	19
71-4104	IVECO	395	45	71-4130/4	IVECO	367	6	71-4167/4	FORD	311	97
71-4104	IVECO	400	46	71-4130/4	IVECO	368	7	71-4168/4	ALFA ROMEO	19	5
71-4104	IVECO	401	47	71-4130/4	LANCIA	451	53	71-4168/4	ALFA ROMEO	21	12
71-4104	NEW HOLLAND	692	3	71-4130/4	LANCIA	452	54	71-4168/4	ALFA ROMEO	27	29
71-4104	NEW HOLLAND	693	5	71-4130/4	MERCEDES-BENZ	636	99	71-4168/4	ALFA ROMEO	28	32
71-4104	NEW HOLLAND	694	7	71-4130/4	OPEL	746	62	71-4168/4	ALFA ROMEO	28	33
71-4104	NEW HOLLAND	694	8	71-4130/4	PEUGEOT	790	86	71-4168/4	ALFA ROMEO	28	34
71-4104	NEW HOLLAND	695	10	71-4130/4	RENAULT	866	68	71-4168/4	ALFA ROMEO	29	36
71-4104	NEW HOLLAND	695	11	71-4130/4	RENAULT	867	69	71-4170/4	RENAULT	872	76
71-4108	IVECO	413	73	71-4130/4	RENAULT	868	70	71-4170/4	RENAULT	873	79
71-4108	IVECO	413	74	71-4130/4	RENAULT	868	71	71-4170/4	RENAULT	874	83
71-4109	SAME	902	8	71-4130/4	RENAULT	869	72	71-4170/4	RENAULT	874	84
71-4109	SAME	902	10	71-4130/4	RENAULT	870	73	71-4185/4	ALFA ROMEO	32	48
71-4113	RENAULT	877	93	71-4130/4	RENAULT	871	74	71-4185/4	ALFA ROMEO	33	49
71-4113	RENAULT	877	94	71-4130/4	RENAULT	871	75	71-4185/4	FIAT	256	101

71-4185/4	FIAT	257	102	71-4218/6	ALFA ROMEO	31	47	71-4234	VM	1045	13
71-4185/4	IVECO	363	2	71-4218/6	FIAT	254	96	71-4236/6	VOLVO	1083	65
71-4185/4	IVECO	364	3	71-4218/6	LANCIA	451	52	71-4236/6	VOLVO	1083	66
71-4185/4	IVECO	366	4	71-4219/6	VOLVO	1087	70	71-4237/6	SCANIA	909	7
71-4185/4	LANCIA	451	53	71-4221/6	IVECO	407	64	71-4237/6	SCANIA	910	9
71-4185/4	LANCIA	452	54	71-4221/6	IVECO	408	68	71-4237/6	SCANIA	911	10
71-4185/4	MERCEDES-BENZ	636	99	71-4222	RENAULT	877	95	71-4238	IVECO	413	72
71-4185/4	RENAULT	867	69	71-4222	RENAULT	878	96	71-4238	IVECO	413	74
71-4185/4	RENAULT	868	70	71-4222	RENAULT	878	97	71-4239	RENAULT	884	112
71-4185/4	RENAULT	868	71	71-4223	SAME	901	1	71-4243/4	DACIA	178	6
71-4185/4	RENAULT	869	72	71-4223	SAME	901	2	71-4243/4	MERCEDES-BENZ	575	2
71-4185/4	RENAULT	870	73	71-4223	SAME	901	3	71-4243/4	NISSAN	703	10
71-4185/4	RENAULT	871	74	71-4223	SAME	901	4	71-4243/4	RENAULT	837	24
71-4185/4	RENAULT	871	75	71-4223	SAME	901	5	71-4243/4	SUZUKI	994	15
71-4185/4	RENAULT	872	77	71-4223	SAME	901	6	71-4246/4	CITROËN	157	19
71-4185/4	SEAT	958	88	71-4223	SAME	901	7	71-4246/4	FIAT	230	19
71-4194/4	FIAT	256	100	71-4223	SAME	902	9	71-4246/4	FORD	280	14
71-4194/4	FORD	309	88	71-4223	SAME	902	11	71-4246/4	MINI	676	1
71-4194/4	FORD	309	89	71-4223	SAME	902	12	71-4246/4	PEUGEOT	770	25
71-4194/4	FORD	309	90	71-4223	SAME	902	13	71-4246/4	SUZUKI	994	14
71-4194/4	FORD	309	91	71-4227	IVECO	403	54	71-4249/8	SCANIA	914	13
71-4194/4	HYUNDAI	334	27	71-4227	IVECO	403	55	71-4249/8	SCANIA	914	14
71-4194/4	HYUNDAI	334	28	71-4227	IVECO	404	56	71-4249/8	SCANIA	915	15
71-4194/4	HYUNDAI	334	29	71-4227	IVECO	404	58	71-4250/4	ALFA ROMEO	30	39
71-4194/4	HYUNDAI	335	30	71-4227	NEW HOLLAND	696	15	71-4253/4	ACURA	10	5
71-4194/4	KIA	427	19	71-4229	FIAT	258	105	71-4253/4	ACURA	10	6
71-4194/4	MAZDA	534	38	71-4229	FIAT	259	106	71-4253/4	ACURA	10	7
71-4194/4	MITSUBISHI	682	15	71-4229	IVECO	370	8	71-4253/4	HONDA	323	9
71-4194/4	MITSUBISHI	684	21	71-4229	IVECO	371	9	71-4253/4	HONDA	323	11
71-4194/4	MITSUBISHI	684	22	71-4229	IVECO	371	10	71-4253/4	HONDA	323	12
71-4194/4	MITSUBISHI	684	23	71-4229	IVECO	372	11	71-4253/4	HONDA	324	13
71-4194/4	MITSUBISHI	687	27	71-4229	IVECO	375	16	71-4253/4	HONDA	324	14
71-4194/4	MITSUBISHI	687	28	71-4229	IVECO	376	17	71-4253/4	HONDA	324	17
71-4194/4	MITSUBISHI	687	29	71-4229	IVECO	378	20	71-4253/4	HONDA	325	18
71-4194/4	MITSUBISHI	687	30	71-4229	IVECO	379	22	71-4253/4	HONDA	325	19
71-4194/4	MITSUBISHI	688	31	71-4229	IVECO	384	32	71-4253/4	HONDA	326	21
71-4198/4	CITROËN	174	64	71-4229	IVECO	385	33	71-4253/4	ISUZU	343	9
71-4198/4	PEUGEOT	789	83	71-4229	IVECO	385	34	71-4253/4	ISUZU	343	10
71-4204/4	NISSAN	701	4	71-4229	IVECO	386	35	71-4253/4	ROVER	893	20
71-4204/4	NISSAN	702	6	71-4229	IVECO	387	36	71-4261/4	DAIHATSU	197	7
71-4204/4	NISSAN	702	7	71-4229	IVECO	387	37	71-4261/4	DAIHATSU	197	8
71-4204/4	NISSAN	702	8	71-4229	IVECO	389	38	71-4261/4	TOYOTA	1001	5
71-4205/4	NISSAN	707	21	71-4229	IVECO	394	44	71-4261/4	TOYOTA	1003	12
71-4205/4	NISSAN	707	22	71-4229	NEW HOLLAND	691	1	71-4261/4	TOYOTA	1003	13
71-4205/4	NISSAN	710	32	71-4229	NEW HOLLAND	691	2	71-4278/4	CHEVROLET	138	36
71-4205/4	NISSAN	711	33	71-4229	NEW HOLLAND	692	4	71-4278/4	DAIHATSU	198	14
71-4205/4	NISSAN	711	34	71-4229	NEW HOLLAND	693	6	71-4278/4	FORD	294	52
71-4205/4	NISSAN	713	39	71-4234	ALFA ROMEO	30	41	71-4278/4	FORD	301	70
71-4205/4	NISSAN	713	41	71-4234	ALFA ROMEO	31	42	71-4278/4	FORD	302	72
71-4205/4	NISSAN	713	43	71-4234	ALFA ROMEO	31	43	71-4278/4	KIA	427	16
71-4206	FORD	312	102	71-4234	ALFA ROMEO	31	44	71-4278/4	KIA	427	17
71-4206	NISSAN	708	25	71-4234	ALFA ROMEO	31	45	71-4278/4	KIA	427	18
71-4206	NISSAN	709	26	71-4234	ALFA ROMEO	31	46	71-4278/4	MAZDA	529	17
71-4206	NISSAN	709	27	71-4234	CHRYSLER	144	10	71-4278/4	MAZDA	530	23
71-4206	NISSAN	714	45	71-4234	CHRYSLER	144	11	71-4278/4	MAZDA	532	31
71-4206	NISSAN	714	46	71-4234	FORD	309	92	71-4278/4	MAZDA	532	32
71-4206	NISSAN	715	49	71-4234	JEEP	422	14	71-4278/4	MAZDA	532	33
71-4209/5	FIAT	239	49	71-4234	JEEP	422	15	71-4278/4	MAZDA	533	34
71-4209/5	LANCIA	443	24	71-4234	ROVER	893	23	71-4278/4	MAZDA	533	35
71-4212	IVECO	401	48	71-4234	ROVER	894	24	71-4278/4	MAZDA	534	36
71-4212	IVECO	402	49	71-4234	VM	1044	1	71-4278/4	MAZDA	534	37
71-4212	IVECO	402	50	71-4234	VM	1044	2	71-4278/4	NISSAN	712	37
71-4212	IVECO	402	51	71-4234	VM	1044	3	71-4278/4	SUZUKI	998	30
71-4214/6	SCANIA	908	2	71-4234	VM	1044	4	71-4279/4	CITROËN	169	47
71-4214/6	SCANIA	908	3	71-4234	VM	1044	5	71-4279/4	CITROËN	170	51
71-4214/6	SCANIA	909	4	71-4234	VM	1044	6	71-4279/4	FIAT	251	85
71-4214/6	SCANIA	909	5	71-4234	VM	1044	7	71-4279/4	LANCIA	449	43
71-4214/6	SCANIA	915	17	71-4234	VM	1044	8	71-4279/4	LANCIA	450	46
71-4214/6	SCANIA	916	19	71-4234	VM	1044	9	71-4279/4	PEUGEOT	783	61
71-4215/6	IVECO	409	71	71-4234	VM	1045	10	71-4279/4	PEUGEOT	785	67
71-4218/6	ALFA ROMEO	22	13	71-4234	VM	1045	11	71-4279/4	PEUGEOT	785	68
71-4218/6	ALFA ROMEO	30	40	71-4234	VM	1045	12	71-4279/4	SUZUKI	998	31

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

71-4281	FIAT	258	105	71-4311/4	VOLVO	1058	10	71-4567/4	MITSUBISHI	688	33
71-4281	FIAT	259	106	71-4311/4	VOLVO	1067	27	71-4573	DAF	186	6
71-4281	IVECO	370	8	71-4311/4	VOLVO	1067	28	71-4573	DAF	186	7
71-4281	IVECO	371	9	71-4336/4	AUSTIN MORRIS	94	5	71-4573	IVECO	381	25
71-4281	IVECO	371	10	71-4336/4	LEYLAND	462	3	71-4573	IVECO	382	26
71-4281	IVECO	372	11	71-4336/4	LEYLAND	462	4	71-4573	IVECO	383	29
71-4281	IVECO	375	16	71-4336/4	MG	673	7	71-4580/4	NISSAN	712	38
71-4281	IVECO	376	17	71-4357/4	ACURA	10	2	71-4580/4	NISSAN	715	48
71-4281	IVECO	377	19	71-4357/4	HONDA	321	3	71-4708	DAF	186	6
71-4281	IVECO	378	20	71-4357/4	HONDA	321	5	71-4708	DAF	186	7
71-4281	IVECO	379	22	71-4357/4	HONDA	322	6	71-4708	IVECO	381	25
71-4281	IVECO	380	23	71-4358/4	ACURA	10	3	71-4708	IVECO	382	26
71-4281	IVECO	384	32	71-4358/4	HONDA	321	4	71-4708	IVECO	383	29
71-4281	IVECO	385	34	71-4358/4	HONDA	322	6	71-4716	DEUTZ/KHD	208	30
71-4281	IVECO	386	35	71-4358/4	HONDA	322	7	71-4716	DEUTZ/KHD	209	32
71-4281	IVECO	387	37	71-4358/4	ISUZU	342	1	71-4716	RENAULT	876	91
71-4281	IVECO	394	44	71-4358/4	ROVER	889	6	71-4716	RENAULT	877	92
71-4281	NEW HOLLAND	691	1	71-4371/6	JAGUAR	416	1	71-4716	VOLVO	1078	59
71-4281	NEW HOLLAND	691	2	71-4371/6	JAGUAR	416	2	71-4724	JEEP	420	8
71-4281	NEW HOLLAND	692	4	71-4371/6	JAGUAR	416	5	71-4724	MERCEDES-BENZ	578	13
71-4281	NEW HOLLAND	693	6	71-4371/6	JAGUAR	417	7	71-4724	MERCEDES-BENZ	579	15
71-4284	IVECO	406	61	71-4375	NEW HOLLAND	696	13	71-4732/4	CHEVROLET	136	28
71-4286	RENAULT	874	82	71-4375	NEW HOLLAND	696	14	71-4732/4	SUZUKI	997	25
71-4286	RENAULT	875	87	71-4376/6	TOYOTA	1009	31	71-4732/4	SUZUKI	997	26
71-4289	RENAULT	875	85	71-4378/8	LAND ROVER	460	19	71-4744/4	NISSAN	713	40
71-4289	RENAULT	875	86	71-4378/8	LAND ROVER	460	21	71-4744/4	NISSAN	714	47
71-4289	RENAULT	875	88	71-4378/8	ROVER	894	26	71-4744/4	OPEL	743	53
71-4289	RENAULT	876	89	71-4378/8	ROVER	894	28	71-4744/4	OPEL	744	57
71-4289	RENAULT	876	90	71-4379/4	FORD	291	44	71-4744/4	RENAULT	861	55
71-4290	RENAULT	879	100	71-4379/4	FORD	291	45	71-4744/4	RENAULT	865	62
71-4290	RENAULT	880	101	71-4379/4	FORD	292	46	71-4744/4	VAUXHALL	1037	55
71-4290	RENAULT	881	102	71-4379/4	FORD	292	47	71-4744/4	VAUXHALL	1038	57
71-4290	RENAULT	882	108	71-4379/4	FORD	292	48	71-4746	MAN	491	13
71-4290	RENAULT	883	109	71-4379/4	FORD	292	49	71-4746	MAN	504	27
71-4295	RENAULT	878	99	71-4379/4	FORD	293	50	71-4746	MAN	512	33
71-4295	RENAULT	879	100	71-4379/4	FORD	293	51	71-4746	MAN	513	34
71-4295	RENAULT	880	101	71-4382/4	FORD	284	26	71-4746	MAN	520	43
71-4295	RENAULT	881	103	71-4382/4	FORD	303	74	71-4746	MAN	520	44
71-4295	RENAULT	882	104	71-4382/4	FORD	307	86	71-4748	MAN	483	4
71-4295	RENAULT	882	108	71-4382/4	FORD	308	87	71-4748	MAN	487	8
71-4297/4	CHEVROLET	135	19	71-4383/6	DAF	187	8	71-4755	DEUTZ/KHD	212	50
71-4297/4	ISUZU	342	3	71-4385/6	IVECO	409	71	71-4755	DEUTZ/KHD	212	52
71-4297/4	ISUZU	342	4	71-4389	IVECO	379	21	71-4776/4	ALFA ROMEO	20	7
71-4297/4	MAZDA	530	22	71-4389	IVECO	381	24	71-4776/4	ALFA ROMEO	25	24
71-4297/4	OPEL	728	18	71-4389	IVECO	389	39	71-4776/4	CHRYSLER	142	6
71-4297/4	OPEL	732	25	71-4389	IVECO	390	41	71-4776/4	FIAT	233	30
71-4297/4	VAUXHALL	1024	21	71-4389	IVECO	393	43	71-4776/4	FIAT	234	35
71-4297/4	VAUXHALL	1027	28	71-4389	IVECO	395	45	71-4776/4	FIAT	245	66
71-4309/3	BEDFORD	100	2	71-4389	IVECO	400	46	71-4776/4	JEEP	419	2
71-4309/3	BEDFORD	100	4	71-4389	IVECO	401	47	71-4776/4	JEEP	419	4
71-4309/3	DAIHATSU	196	1	71-4389	NEW HOLLAND	695	9	71-4776/4	JEEP	420	7
71-4309/3	DAIHATSU	196	3	71-4389	NEW HOLLAND	696	12	71-4776/4	LANCIA	441	16
71-4309/3	DAIHATSU	196	4	71-4390	IVECO	402	52	71-4776/4	LANCIA	445	29
71-4309/3	DAIHATSU	197	9	71-4390	IVECO	403	54	71-4780	ALFA ROMEO	23	18
71-4309/3	DAIHATSU	197	10	71-4390	IVECO	403	55	71-4780	ALFA ROMEO	24	21
71-4309/3	DAIHATSU	198	11	71-4390	IVECO	404	56	71-4780	ALFA ROMEO	26	27
71-4309/3	KIA	424	2	71-4390	IVECO	404	58	71-4780	ALFA ROMEO	26	28
71-4309/3	TOYOTA	1001	4	71-4390	NEW HOLLAND	696	15	71-4780	CHRYSLER	143	8
71-4309/3	VAUXHALL	1024	19	71-4396/4	LAND ROVER	458	13	71-4780	FIAT	239	51
71-4311/4	DACIA	179	9	71-4396/4	LAND ROVER	458	15	71-4780	FIAT	241	53
71-4311/4	MITSUBISHI	680	10	71-4396/4	LAND ROVER	459	16	71-4780	FIAT	245	65
71-4311/4	RENAULT	840	30	71-4396/4	ROVER	893	22	71-4780	IVECO	390	40
71-4311/4	RENAULT	845	35	71-4510/12	JAGUAR	416	6	71-4780	LANCIA	443	25
71-4311/4	RENAULT	846	36	71-4529	MAN	491	13	71-4780	LANCIA	443	26
71-4311/4	RENAULT	846	37	71-4529	MAN	493	14	71-4780	LANCIA	445	31
71-4311/4	RENAULT	847	38	71-4529	MAN	502	26	71-4780	OPEL	735	34
71-4311/4	RENAULT	849	40	71-4529	MAN	504	28	71-4780	OPEL	736	38
71-4311/4	RENAULT	850	41	71-4564/4	TOYOTA	1008	26	71-4780	OPEL	737	39
71-4311/4	RENAULT	851	43	71-4564/4	TOYOTA	1010	32	71-4780	SAAB	896	3
71-4311/4	RENAULT	852	44	71-4565/4	TOYOTA	1009	30	71-4780	SAAB	896	4
71-4311/4	RENAULT	852	45	71-4565/4	TOYOTA	1011	36	71-4780	SUZUKI	996	22
71-4311/4	RENAULT	855	48	71-4567/4	MITSUBISHI	688	32	71-4780	VAUXHALL	1030	37

71-4780	VAUXHALL	1032	41	71-5023	SEAT	925	10	72-3856	MERCEDES-BENZ	593	38
71-4780	VAUXHALL	1032	42	71-5023	SEAT	926	11	72-3856	MERCEDES-BENZ	594	39
71-4784	MERCEDES-BENZ	654	123	71-5023	SEAT	926	12	72-3995	ALFA ROMEO	23	18
71-4784	MERCEDES-BENZ	656	125	71-5023	SKODA	964	3	72-3995	ALFA ROMEO	24	20
71-4784	MERCEDES-BENZ	668	138	71-5023	SKODA	965	4	72-3995	ALFA ROMEO	24	21
71-4784	MITSUBISHI	689	34	71-5023	SKODA	965	5	72-3995	ALFA ROMEO	25	25
71-4785	DAF	193	16	71-5023	SKODA	965	6	72-3995	ALFA ROMEO	26	27
71-4787	DAF	194	17	71-5023	SKODA	968	16	72-3995	ALFA ROMEO	26	28
71-4805	BMW	118	30	71-5023	SKODA	969	18	72-3995	CHRYSLER	143	8
71-4805	BMW	120	32	71-5023	VW	1105	8	72-3995	FIAT	239	51
71-4805	BMW	122	36	71-5023	VW	1105	9	72-3995	FIAT	241	53
71-4805	MINI	676	3	71-5023	VW	1106	10	72-3995	FIAT	245	65
71-4805	MINI	676	4	71-5023	VW	1107	11	72-3995	IVECO	390	40
71-4806/4	BMW	112	15	71-5023	VW	1122	48	72-3995	LANCIA	443	25
71-4806/4	BMW	112	17	71-5027	MAN	522	47	72-3995	LANCIA	443	26
71-4806/4	BMW	113	18	71-5032	MERCEDES-BENZ	636	100	72-3995	LANCIA	445	31
71-4806/4	BMW	123	38	71-5032	MERCEDES-BENZ	637	101	72-3995	OPEL	735	34
71-4806/6	BMW	111	12	71-5050/4	CHEVROLET	140	43	72-3995	OPEL	736	38
71-4806/6	BMW	123	39	71-5050/4	PERKINS	751	11	72-3995	OPEL	737	39
71-4806/6	BMW	124	40	71-5050/4	PERKINS	753	18	72-3995	SAAB	896	3
71-4807/2	BMW	111	11	71-5050/4	PERKINS	754	24	72-3995	SAAB	896	4
71-4807/2	BMW	113	19	71-5050/4	VOLVO	1075	53	72-3995	SUZUKI	996	22
71-4807/2	BMW	117	25	71-5050/6	PERKINS	753	20	72-3995	VAUXHALL	1030	37
71-4807/2	BMW	117	26	71-5050/6	PERKINS	754	21	72-3995	VAUXHALL	1032	41
71-4809	MERCEDES-BENZ	580	16	71-5050/6	PERKINS	755	25	72-3995	VAUXHALL	1032	42
71-4823	DEUTZ/KHD	212	49	71-5053/4	CITROËN	167	44	72-4014	HYUNDAI	332	21
71-4823	DEUTZ/KHD	212	51	71-5053/4	CITROËN	167	45	72-4014	MERCEDES-BENZ	578	12
71-4860	SCANIA	909	6	71-5053/4	CITROËN	169	48	72-4014	MERCEDES-BENZ	578	14
71-4860	SCANIA	910	8	71-5053/4	FIAT	250	84	72-4014	MITSUBISHI	684	19
71-4860	SCANIA	912	11	71-5053/4	FIAT	251	86	72-4014	SMART	983	4
71-4860	SCANIA	913	12	71-5053/4	LANCIA	449	42	72-4072	SCANIA	909	6
71-4860	SCANIA	915	18	71-5053/4	LANCIA	449	44	72-4072	SCANIA	910	8
71-4860	SCANIA	916	20	71-5053/4	LAND ROVER	457	8	72-4072	SCANIA	912	11
71-4861	SCANIA	915	16	71-5053/4	OPEL	739	45	72-4072	SCANIA	913	12
71-4869/4	AUSTIN MORRIS	92	1	71-5053/4	PEUGEOT	781	58	72-4072	SCANIA	915	16
71-4869/4	AUSTIN MORRIS	92	2	71-5053/4	PEUGEOT	782	59	72-4072	SCANIA	915	18
71-4869/4	AUSTIN MORRIS	93	3	71-5053/4	PEUGEOT	783	62	72-4072	SCANIA	916	20
71-4869/4	LEYLAND	462	1	71-5053/4	PEUGEOT	783	63	72-4072	SCANIA	916	21
71-4869/4	LEYLAND	462	2	71-5053/4	SUZUKI	997	28	72-4546	IVECO	377	18
71-4869/4	MG	672	1	71-5053/4	VAUXHALL	1034	48	72-4546	IVECO	379	21
71-4869/4	ROVER	888	1	72-2439	IHC	337	8	72-4546	IVECO	381	24
71-4890/4	ACURA	10	8	72-2439	IHC	337	9	72-4546	IVECO	389	39
71-4890/4	HONDA	326	20	72-2439	IHC	338	10	72-4546	IVECO	390	41
71-4891/4	ACURA	11	9	72-2439	IHC	338	11	72-4546	IVECO	393	42
71-4891/4	ACURA	11	10	72-2439	IHC	338	12	72-4546	IVECO	393	43
71-4891/4	HONDA	326	22	72-2439	IHC	338	13	72-4546	IVECO	395	45
71-4891/4	HONDA	327	23	72-2439	IHC	338	14	72-4546	IVECO	400	46
71-4904/6	RENAULT	882	106	72-2439	IHC	339	15	72-4546	IVECO	401	47
71-4904/6	RENAULT	882	107	72-2439	IHC	339	17	72-4546	NEW HOLLAND	692	3
71-4936/6	IVECO	405	59	72-2439	IHC	339	18	72-4546	NEW HOLLAND	693	5
71-4940	NISSAN	711	35	72-2439	IHC	339	19	72-4546	NEW HOLLAND	694	7
71-4940	OPEL	739	46	72-2440H	IHC	337	8	72-4546	NEW HOLLAND	694	8
71-4940	RENAULT	858	52	72-2440H	IHC	337	9	72-4546	NEW HOLLAND	695	9
71-4940	VAUXHALL	1035	49	72-2440H	IHC	338	10	72-4546	NEW HOLLAND	695	10
71-4942	MERCEDES-BENZ	664	134	72-2440H	IHC	338	11	72-4546	NEW HOLLAND	695	11
71-4949/6	RENAULT	884	111	72-2440H	IHC	338	12	72-4546	NEW HOLLAND	696	12
71-4949/6	VOLVO	1085	68	72-2440H	IHC	338	13	72-4547	FIAT	258	105
71-5002/4	HYUNDAI	331	16	72-2440H	IHC	338	14	72-4547	FIAT	259	106
71-5002/4	HYUNDAI	332	17	72-2440H	IHC	339	15	72-4547	IVECO	370	8
71-5002/4	HYUNDAI	332	18	72-2440H	IHC	339	17	72-4547	IVECO	371	9
71-5002/4	KIA	426	11	72-2440H	IHC	339	18	72-4547	IVECO	371	10
71-5002/4	KIA	426	12	72-2440H	IHC	339	19	72-4547	IVECO	372	11
71-5006/4	HYUNDAI	333	23	72-3837	MERCEDES-BENZ	663	133	72-4547	IVECO	375	16
71-5006/4	KIA	426	13	72-3837	MERCEDES-BENZ	664	134	72-4547	IVECO	376	17
71-5007/4	HYUNDAI	333	25	72-3837	MERCEDES-BENZ	667	137	72-4547	IVECO	378	20
71-5007/4	KIA	427	15	72-3837	MERCEDES-BENZ	668	138	72-4547	IVECO	379	22
71-5022	MERCEDES-BENZ	669	140	72-3851	MERCEDES-BENZ	628	92	72-4547	IVECO	384	32
71-5023	AUDI	43	4	72-3851	MERCEDES-BENZ	630	94	72-4547	IVECO	385	33
71-5023	AUDI	44	5	72-3851	MERCEDES-BENZ	633	95	72-4547	IVECO	385	34
71-5023	AUDI	44	6	72-3856	MERCEDES-BENZ	591	35	72-4547	IVECO	386	35
71-5023	AUDI	45	7	72-3856	MERCEDES-BENZ	592	36	72-4547	IVECO	387	36
71-5023	SEAT	925	9	72-3856	MERCEDES-BENZ	593	37	72-4547	IVECO	387	37

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

72-4547	IVECO	389	38	73-4828	VW	1171	139	A123/4	AUDI	70	64
72-4547	IVECO	394	44	73-4828	VW	1172	141	A123/4	AUDI	70	65
72-4547	NEW HOLLAND	691	1	A005/4	AUSTIN MORRIS	92	2	A123/4	AUDI	70	66
72-4547	NEW HOLLAND	691	2	A005/4	AUSTIN MORRIS	93	3	A123/4	AUDI	71	67
72-4547	NEW HOLLAND	692	4	A005/4	LEYLAND	462	1	A123/4	AUDI	73	69
72-4547	NEW HOLLAND	693	6	A005/4	MG	672	1	A123/4	AUDI	74	70
72-4548	IVECO	413	72	A005/4	ROVER	888	1	A123/4	AUDI	81	85
72-4548	IVECO	413	73	A006/4	AUSTIN MORRIS	93	4	A123/4	AUDI	82	86
72-4548	IVECO	413	74	A006/4	MG	672	2	A123/4	AUDI	83	87
72-4550	FIAT	258	105	A006/4	MG	672	3	A123/4	AUDI	85	90
72-4550	FIAT	259	106	A006/4	ROVER	888	2	A123/4	AUDI	85	91
72-4550	IVECO	370	8	A006/4	ROVER	888	3	A123/4	AUDI	86	92
72-4550	IVECO	371	9	A023/4	DAF	188	10	A123/4	AUDI	87	94
72-4550	IVECO	371	10	A023/4	DAF	189	11	A123/4	FORD	286	31
72-4550	IVECO	372	11	A023/4	DAF	189	12	A123/4	FORD	287	32
72-4550	IVECO	375	16	A023/4	DAF	191	13	A123/4	FORD	287	33
72-4550	IVECO	376	17	A023/4	DAF	191	14	A123/4	FORD	287	34
72-4550	IVECO	377	19	A023/4	LEYLAND	463	13	A123/4	FORD	294	53
72-4550	IVECO	378	20	A045/4	FORD	283	25	A123/4	JEEP	419	6
72-4550	IVECO	379	22	A045/4	FORD	284	26	A123/4	MAN	481	1
72-4550	IVECO	380	23	A045/4	FORD	294	55	A123/4	MITSUBISHI	682	16
72-4550	IVECO	384	32	A045/4	FORD	303	74	A123/4	MITSUBISHI	683	17
72-4550	IVECO	385	34	A045/4	FORD	304	77	A123/4	NISSAN	706	19
72-4550	IVECO	386	35	A045/4	FORD	305	78	A123/4	SEAT	923	5
72-4550	IVECO	387	37	A045/4	FORD	307	86	A123/4	SEAT	924	7
72-4550	IVECO	394	44	A045/4	FORD	308	87	A123/4	SEAT	926	13
72-4550	NEW HOLLAND	691	1	A113/4	MERCEDES-BENZ	585	23	A123/4	SEAT	926	14
72-4550	NEW HOLLAND	691	2	A113/4	MERCEDES-BENZ	587	26	A123/4	SEAT	927	15
72-4550	NEW HOLLAND	692	4	A113/4	MERCEDES-BENZ	602	59	A123/4	SEAT	927	16
72-4550	NEW HOLLAND	693	6	A113/4	MERCEDES-BENZ	603	60	A123/4	SEAT	927	17
72-4552	SAME	901	1	A113/4	MERCEDES-BENZ	604	61	A123/4	SEAT	928	19
72-4552	SAME	901	2	A113/4	MERCEDES-BENZ	604	62	A123/4	SEAT	928	20
72-4552	SAME	901	3	A113/4	MERCEDES-BENZ	604	63	A123/4	SEAT	929	21
72-4552	SAME	901	4	A113/4	MERCEDES-BENZ	605	64	A123/4	SEAT	929	22
72-4552	SAME	901	5	A113/4	MERCEDES-BENZ	605	67	A123/4	SEAT	930	23
72-4552	SAME	901	6	A121/4	VOLVO	1074	50	A123/4	SEAT	930	24
72-4552	SAME	901	7	A121/4	VOLVO	1075	54	A123/4	SEAT	931	25
72-4552	SAME	902	9	A122/4	VOLVO	1079	61	A123/4	SEAT	931	26
72-4552	SAME	902	11	A122/4	VOLVO	1081	62	A123/4	SEAT	931	27
72-4552	SAME	902	12	A122/4	VOLVO	1082	63	A123/4	SEAT	932	29
72-4552	SAME	902	13	A123/4	AUDI	45	8	A123/4	SEAT	932	30
72-4556	IVECO	379	21	A123/4	AUDI	45	9	A123/4	SEAT	933	31
72-4556	IVECO	381	24	A123/4	AUDI	47	11	A123/4	SEAT	933	32
72-4556	IVECO	389	39	A123/4	AUDI	47	12	A123/4	SEAT	933	33
72-4556	IVECO	390	41	A123/4	AUDI	47	13	A123/4	SEAT	933	34
72-4556	IVECO	393	43	A123/4	AUDI	48	15	A123/4	SEAT	934	37
72-4556	IVECO	395	45	A123/4	AUDI	49	18	A123/4	SEAT	935	38
72-4556	IVECO	400	46	A123/4	AUDI	56	35	A123/4	SEAT	935	39
72-4556	IVECO	401	47	A123/4	AUDI	57	36	A123/4	SEAT	936	40
72-4717	DEUTZ/KHD	208	30	A123/4	AUDI	57	37	A123/4	SEAT	936	41
72-4717	DEUTZ/KHD	209	32	A123/4	AUDI	58	38	A123/4	SEAT	936	42
72-4717	DEUTZ/KHD	209	33	A123/4	AUDI	58	39	A123/4	SEAT	937	43
72-4717	RENAULT	876	91	A123/4	AUDI	58	40	A123/4	SEAT	937	44
72-4717	RENAULT	877	92	A123/4	AUDI	59	41	A123/4	SEAT	938	45
72-4717	VOLVO	1078	59	A123/4	AUDI	59	42	A123/4	SEAT	938	46
72-4725	JEEP	420	8	A123/4	AUDI	60	43	A123/4	SEAT	939	47
72-4725	MERCEDES-BENZ	578	13	A123/4	AUDI	60	44	A123/4	SEAT	939	48
72-4725	MERCEDES-BENZ	579	15	A123/4	AUDI	61	45	A123/4	SEAT	940	49
72-4726H	JEEP	420	8	A123/4	AUDI	61	46	A123/4	SEAT	941	50
72-4726H	MERCEDES-BENZ	578	13	A123/4	AUDI	62	47	A123/4	SEAT	941	51
72-4726H	MERCEDES-BENZ	579	15	A123/4	AUDI	63	49	A123/4	SEAT	943	56
72-4749	MAN	483	4	A123/4	AUDI	63	50	A123/4	SEAT	944	57
72-4749	MAN	487	8	A123/4	AUDI	64	51	A123/4	SEAT	944	58
72-4760	MERCEDES-BENZ	630	93	A123/4	AUDI	65	53	A123/4	SEAT	945	60
72-4760	MERCEDES-BENZ	633	96	A123/4	AUDI	66	54	A123/4	SEAT	946	61
72-4760	MERCEDES-BENZ	634	97	A123/4	AUDI	66	56	A123/4	SEAT	947	62
72-4760	MERCEDES-BENZ	635	98	A123/4	AUDI	67	57	A123/4	SEAT	948	63
72-4788	DAF	194	17	A123/4	AUDI	68	58	A123/4	SEAT	948	64
72-4810	MERCEDES-BENZ	580	16	A123/4	AUDI	68	59	A123/4	SEAT	948	65
72-5021	MERCEDES-BENZ	669	140	A123/4	AUDI	68	60	A123/4	SEAT	949	66
72-5031	MERCEDES-BENZ	636	100	A123/4	AUDI	69	61	A123/4	SEAT	949	67
72-5031	MERCEDES-BENZ	637	101	A123/4	AUDI	69	63	A123/4	SEAT	950	69

A123/4	SEAT	950	70	A123/4	VW	1124	55	A123/4	VW	1177	157
A123/4	SEAT	951	71	A123/4	VW	1128	63	A123/4	VW	1178	158
A123/4	SEAT	952	72	A123/4	VW	1129	65	A124/4	AUDI	49	19
A123/4	SEAT	953	75	A123/4	VW	1130	70	A124/4	AUDI	52	25
A123/4	SEAT	954	76	A123/4	VW	1131	71	A124/4	AUDI	52	26
A123/4	SEAT	955	77	A123/4	VW	1132	72	A124/4	AUDI	53	27
A123/4	SEAT	955	78	A123/4	VW	1132	73	A124/4	AUDI	53	28
A123/4	SEAT	956	79	A123/4	VW	1132	74	A124/4	AUDI	54	29
A123/4	SEAT	956	80	A123/4	VW	1132	75	A124/4	AUDI	55	31
A123/4	SKODA	964	1	A123/4	VW	1133	76	A124/4	AUDI	55	32
A123/4	SKODA	966	9	A123/4	VW	1133	77	A124/4	AUDI	56	33
A123/4	SKODA	966	10	A123/4	VW	1134	78	A124/4	AUDI	63	48
A123/4	SKODA	967	11	A123/4	VW	1135	79	A124/4	AUDI	74	71
A123/4	SKODA	967	12	A123/4	VW	1135	80	A124/4	AUDI	75	72
A123/4	SKODA	967	14	A123/4	VW	1136	81	A124/4	AUDI	76	73
A123/4	SKODA	968	15	A123/4	VW	1136	82	A124/4	AUDI	77	74
A123/4	SKODA	969	21	A123/4	VW	1137	83	A124/4	AUDI	78	75
A123/4	SKODA	970	22	A123/4	VW	1138	84	A124/4	AUDI	78	76
A123/4	SKODA	971	23	A123/4	VW	1138	85	A124/4	AUDI	79	77
A123/4	SKODA	971	24	A123/4	VW	1139	86	A124/4	AUDI	84	88
A123/4	SKODA	971	25	A123/4	VW	1139	87	A124/4	AUDI	87	96
A123/4	SKODA	972	26	A123/4	VW	1140	88	A124/4	AUDI	88	97
A123/4	SKODA	972	27	A123/4	VW	1141	90	A124/4	VOLVO	1057	6
A123/4	SKODA	972	28	A123/4	VW	1141	92	A124/4	VOLVO	1064	24
A123/4	SKODA	973	29	A123/4	VW	1142	93	A124/4	VW	1122	49
A123/4	SKODA	973	30	A123/4	VW	1142	94	A124/4	VW	1122	50
A123/4	SKODA	974	31	A123/4	VW	1143	96	A124/4	VW	1125	57
A123/4	SKODA	975	32	A123/4	VW	1144	97	A124/4	VW	1129	66
A123/4	SKODA	975	33	A123/4	VW	1145	98	A124/4	VW	1129	67
A123/4	SKODA	976	35	A123/4	VW	1146	99	A124/4	VW	1140	89
A123/4	SKODA	976	36	A123/4	VW	1147	100	A124/4	VW	1159	126
A123/4	SKODA	977	37	A123/4	VW	1147	101	A124/4	VW	1160	127
A123/4	SKODA	977	38	A123/4	VW	1147	102	A124/4	VW	1161	129
A123/4	SKODA	977	39	A123/4	VW	1147	103	A124/4	VW	1162	130
A123/4	SKODA	979	40	A123/4	VW	1147	104	A124/4	VW	1170	137
A123/4	SKODA	979	41	A123/4	VW	1148	105	A124/4	VW	1170	138
A123/4	SKODA	980	42	A123/4	VW	1149	106	A124/4	VW	1171	140
A123/4	SKODA	980	43	A123/4	VW	1149	107	A126/4	VOLVO	1076	55
A123/4	SKODA	980	44	A123/4	VW	1150	108	A126/4	VOLVO	1077	57
A123/4	VW	1103	2	A123/4	VW	1150	109	A129/4	MERCEDES-BENZ	576	6
A123/4	VW	1103	3	A123/4	VW	1150	110	A129/4	MERCEDES-BENZ	582	18
A123/4	VW	1105	7	A123/4	VW	1151	111	A129/4	MERCEDES-BENZ	586	24
A123/4	VW	1107	12	A123/4	VW	1151	112	A129/4	MERCEDES-BENZ	586	25
A123/4	VW	1107	14	A123/4	VW	1151	113	A129/4	MERCEDES-BENZ	588	28
A123/4	VW	1109	17	A123/4	VW	1152	114	A129/4	MERCEDES-BENZ	588	29
A123/4	VW	1111	19	A123/4	VW	1152	115	A129/4	MERCEDES-BENZ	589	30
A123/4	VW	1111	20	A123/4	VW	1152	116	A129/4	MERCEDES-BENZ	590	31
A123/4	VW	1111	21	A123/4	VW	1153	118	A129/4	MERCEDES-BENZ	591	35
A123/4	VW	1112	23	A123/4	VW	1153	119	A129/4	MERCEDES-BENZ	592	36
A123/4	VW	1112	24	A123/4	VW	1154	120	A129/4	MERCEDES-BENZ	593	37
A123/4	VW	1113	25	A123/4	VW	1155	121	A129/4	MERCEDES-BENZ	593	38
A123/4	VW	1113	26	A123/4	VW	1157	122	A129/4	MERCEDES-BENZ	594	39
A123/4	VW	1114	27	A123/4	VW	1157	123	A129/4	MERCEDES-BENZ	594	40
A123/4	VW	1114	28	A123/4	VW	1158	124	A129/4	MERCEDES-BENZ	594	41
A123/4	VW	1115	29	A123/4	VW	1159	125	A129/4	MERCEDES-BENZ	595	42
A123/4	VW	1116	30	A123/4	VW	1163	132	A129/4	MERCEDES-BENZ	595	43
A123/4	VW	1116	31	A123/4	VW	1166	133	A129/4	MERCEDES-BENZ	596	44
A123/4	VW	1116	32	A123/4	VW	1167	134	A129/4	MERCEDES-BENZ	596	45
A123/4	VW	1117	33	A123/4	VW	1167	135	A129/4	MERCEDES-BENZ	597	46
A123/4	VW	1117	34	A123/4	VW	1168	136	A129/4	MERCEDES-BENZ	597	47
A123/4	VW	1118	37	A123/4	VW	1172	143	A129/4	MERCEDES-BENZ	598	48
A123/4	VW	1118	38	A123/4	VW	1173	144	A129/4	MERCEDES-BENZ	599	49
A123/4	VW	1118	39	A123/4	VW	1173	145	A129/4	MERCEDES-BENZ	599	50
A123/4	VW	1119	40	A123/4	VW	1173	147	A129/4	MERCEDES-BENZ	600	51
A123/4	VW	1119	41	A123/4	VW	1174	148	A129/4	MERCEDES-BENZ	600	53
A123/4	VW	1120	42	A123/4	VW	1174	149	A129/4	MERCEDES-BENZ	601	55
A123/4	VW	1120	43	A123/4	VW	1175	151	A129/4	MERCEDES-BENZ	602	58
A123/4	VW	1121	44	A123/4	VW	1175	152	A129/4	MERCEDES-BENZ	610	77
A123/4	VW	1121	45	A123/4	VW	1176	153	A129/4	MERCEDES-BENZ	611	78
A123/4	VW	1121	46	A123/4	VW	1176	154	A129/4	SSANGYONG	985	1
A123/4	VW	1123	53	A123/4	VW	1177	155	A129/4	SSANGYONG	985	2
A123/4	VW	1124	54	A123/4	VW	1177	156	A129/4	SSANGYONG	985	3

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

A129/4	SSANGYONG	985	4	A160/4	PEUGEOT	774	39	A176/4	FORD	312	100
A129/4	SSANGYONG	986	5	A161/2	CITROËN	161	28	A176/4	FORD	312	101
A129/4	SSANGYONG	986	6	A161/2	CITROËN	166	43	A176/4	FORD	312	103
A129/4	SSANGYONG	986	7	A161/2	FIAT	250	83	A176/4	FORD	313	104
A129/4	SSANGYONG	986	8	A161/2	LANCIA	449	41	A176/4	FORD	313	105
A129/4	SSANGYONG	987	9	A161/2	PEUGEOT	775	40	A176/4	FORD	313	106
A131/4	RENAULT	883	110	A161/2	PEUGEOT	780	56	A176/4	FORD	313	108
A131/4	RENAULT	884	111	A163/4	HYUNDAI	332	21	A176/4	FORD	313	109
A131/4	VOLVO	1082	64	A163/4	MERCEDES-BENZ	575	4	A176/4	FORD	314	114
A131/4	VOLVO	1083	65	A163/4	MERCEDES-BENZ	576	5	A176/4	FORD	314	115
A131/4	VOLVO	1083	66	A163/4	MERCEDES-BENZ	577	7	A177/2	RENAULT	827	1
A131/4	VOLVO	1084	67	A163/4	MERCEDES-BENZ	577	8	A177/2	RENAULT	827	2
A131/4	VOLVO	1085	68	A163/4	MERCEDES-BENZ	577	9	A177/2	RENAULT	827	3
A138/4	AUDI	50	20	A163/4	MERCEDES-BENZ	578	11	A178/4	ALFA ROMEO	19	4
A138/4	AUDI	79	78	A163/4	MERCEDES-BENZ	578	12	A178/4	ALFA ROMEO	19	5
A138/4	AUDI	80	80	A163/4	MERCEDES-BENZ	578	14	A178/4	ALFA ROMEO	21	11
A138/4	AUDI	80	81	A163/4	MINISUBISHI	684	19	A178/4	ALFA ROMEO	21	12
A138/4	AUDI	80	82	A163/4	SMART	983	4	A178/4	ALFA ROMEO	27	29
A138/4	AUDI	89	98	A164/4	MERCEDES-BENZ	590	32	A178/4	ALFA ROMEO	28	32
A138/4	AUDI	89	99	A164/4	MERCEDES-BENZ	590	33	A178/4	ALFA ROMEO	28	33
A138/4	AUDI	89	100	A164/4	MERCEDES-BENZ	607	74	A178/4	ALFA ROMEO	28	34
A138/4	AUDI	90	104	A164/4	MERCEDES-BENZ	609	75	A178/4	ALFA ROMEO	29	36
A138/4	SKODA	968	17	A164/4	MERCEDES-BENZ	627	91	A179/4	JEEP	422	13
A138/4	SKODA	981	46	A168/2	DACIA	178	6	A179/4	PERKINS	750	4
A138/4	VW	1126	60	A168/2	DACIA	179	10	A179/4	PERKINS	750	6
A138/4	VW	1172	141	A168/2	DACIA	180	11	A179/4	PERKINS	750	7
A138/4	VW	1178	159	A168/2	DACIA	180	12	A179/4	PERKINS	751	8
A139/4	AUDI	90	103	A168/2	MERCEDES-BENZ	575	2	A179/4	PERKINS	751	9
A139/4	AUDI	90	106	A168/2	NISSAN	703	10	A179/4	PERKINS	755	26
A139/4	FORD	294	54	A168/2	NISSAN	705	14	A180/2	FORD	290	42
A139/4	MERCEDES-BENZ	575	3	A168/2	NISSAN	705	15	A180/2	FORD	291	44
A139/4	PORSCHE	797	9	A168/2	RENAULT	837	24	A180/2	FORD	291	45
A139/4	SEAT	953	73	A168/2	RENAULT	841	32	A180/2	FORD	292	46
A139/4	SEAT	953	74	A168/2	RENAULT	842	33	A180/2	FORD	292	47
A139/4	VW	1161	128	A168/2	RENAULT	844	34	A180/2	FORD	292	48
A139/4	VW	1163	131	A168/2	SUZUKI	994	15	A180/2	FORD	292	49
A139/4	VW	1172	142	A169/4	IVECO	377	18	A180/2	FORD	293	50
A139/4	VW	1178	161	A169/4	IVECO	379	21	A180/2	FORD	293	51
A139/4	VW	1180	164	A169/4	IVECO	381	24	A180/2	FORD	295	56
A139/4	VW	1180	165	A169/4	IVECO	389	39	A180/2	FORD	296	57
A139/4	VW	1180	166	A169/4	IVECO	390	41	A180/2	MAZDA	530	24
A141/2	SAAB	898	10	A169/4	IVECO	393	42	A181/4	PEUGEOT	780	57
A141/2	SAAB	899	11	A169/4	IVECO	393	43	A181/4	PEUGEOT	788	76
A141/2	SAAB	899	12	A169/4	IVECO	395	45	A181/4	PEUGEOT	788	77
A142/4	DAF	191	13	A169/4	IVECO	400	46	A181/4	PEUGEOT	788	78
A142/4	DAF	191	14	A169/4	IVECO	401	47	A181/4	PEUGEOT	789	84
A142/4	DAF	193	15	A169/4	IVECO	402	52	A182/2	AUTOBIANCHI	96	1
A142/4	DAF	193	16	A169/4	IVECO	403	54	A182/2	AUTOBIANCHI	96	2
A142/4	LEYLAND	463	13	A169/4	IVECO	403	55	A182/2	AUTOBIANCHI	96	3
A150/4	MERCEDES-BENZ	663	133	A169/4	IVECO	404	56	A182/2	FIAT	224	1
A150/4	MERCEDES-BENZ	664	134	A169/4	IVECO	404	58	A182/2	FIAT	224	3
A150/4	MERCEDES-BENZ	667	137	A169/4	NEW HOLLAND	692	3	A182/2	FIAT	224	4
A150/4	MERCEDES-BENZ	668	138	A169/4	NEW HOLLAND	693	5	A182/2	FIAT	224	5
A154/2	MERCEDES-BENZ	575	1	A169/4	NEW HOLLAND	694	7	A182/2	FIAT	225	7
A154/2	SMART	983	1	A169/4	NEW HOLLAND	694	8	A182/2	LANCIA	438	1
A154/2	SMART	983	2	A169/4	NEW HOLLAND	695	9	A182/2	LANCIA	438	2
A154/2	SMART	983	3	A169/4	NEW HOLLAND	695	10	A182/2	LANCIA	438	3
A159/4	MAN	491	13	A169/4	NEW HOLLAND	695	11	A182/2	SEAT	923	2
A159/4	MAN	493	14	A169/4	NEW HOLLAND	696	12	A182/2	SEAT	923	3
A159/4	MAN	502	26	A169/4	NEW HOLLAND	696	15	A182/2	SEAT	923	4
A159/4	MAN	504	27	A170/2	SUBARU	989	4	A184/4	CHEVROLET	140	43
A159/4	MAN	504	28	A170/2	SUZUKI	993	10	A184/4	PERKINS	751	11
A159/4	MAN	507	31	A170/2	SUZUKI	993	11	A184/4	PERKINS	751	12
A159/4	MAN	510	32	A172/4	DAIHATSU	198	15	A184/4	PERKINS	752	13
A159/4	MAN	512	33	A172/4	DAIHATSU	198	16	A184/4	PERKINS	752	14
A159/4	MAN	513	34	A172/4	TOYOTA	1010	34	A184/4	PERKINS	752	15
A159/4	MAN	518	41	A172/4	TOYOTA	1012	38	A184/4	PERKINS	752	16
A159/4	MAN	519	42	A174/4	FORD	311	96	A184/4	PERKINS	753	17
A159/4	MAN	520	43	A174/4	FORD	311	97	A184/4	PERKINS	753	18
A159/4	MAN	520	44	A175/4	TOYOTA	1001	2	A184/4	PERKINS	753	19
A160/4	CITROËN	161	27	A175/4	TOYOTA	1002	10	A184/4	PERKINS	753	20
A160/4	FIAT	241	54	A175/4	TOYOTA	1003	11	A184/4	PERKINS	754	21

A184/4	PERKINS	754	22	A191/2	ALFA ROMEO	26	27	A195/2	DAF	185	1
A184/4	PERKINS	754	23	A191/2	CHRYSLER	143	8	A195/2	DAF	185	3
A184/4	PERKINS	755	27	A191/2	FIAT	239	49	A195/2	NISSAN	701	5
A184/4	RENAULT	874	80	A191/2	FIAT	239	51	A195/2	RENAULT	828	6
A184/4	RENAULT	874	81	A191/2	FIAT	241	53	A195/2	RENAULT	830	10
A184/4	VOLVO	1075	53	A191/2	FIAT	245	65	A195/2	RENAULT	831	11
A185/4	TOYOTA	1008	27	A191/2	IVECO	390	40	A195/2	RENAULT	831	12
A185/4	TOYOTA	1008	28	A191/2	LANCIA	443	24	A195/2	RENAULT	832	13
A185/4	TOYOTA	1009	29	A191/2	LANCIA	443	25	A195/2	RENAULT	832	14
A185/4	TOYOTA	1011	35	A191/2	LANCIA	443	26	A195/2	RENAULT	832	16
A185/4	TOYOTA	1011	37	A191/2	LANCIA	445	30	A195/2	RENAULT	834	20
A185/4	VW	1180	167	A191/2	LANCIA	445	31	A195/2	RENAULT	834	21
A186/4	CHEVROLET	136	24	A191/2	OPEL	735	34	A195/2	RENAULT	835	22
A186/4	CHEVROLET	136	25	A191/2	OPEL	736	38	A195/2	RENAULT	836	23
A186/4	DAIHATSU	198	13	A191/2	OPEL	737	39	A195/2	RENAULT	839	25
A186/4	TOYOTA	1002	9	A191/2	SAAB	896	3	A195/2	RENAULT	839	26
A186/4	TOYOTA	1004	16	A191/2	SAAB	896	4	A195/2	RENAULT	840	27
A186/4	TOYOTA	1004	17	A191/2	SUZUKI	996	22	A195/2	RENAULT	840	29
A186/4	TOYOTA	1005	18	A191/2	VAUXHALL	1030	37	A195/2	RENAULT	841	31
A186/4	TOYOTA	1006	24	A191/2	VAUXHALL	1032	41	A195/2	VOLVO	1056	1
A186/4	TOYOTA	1007	25	A191/2	VAUXHALL	1032	42	A195/2	VOLVO	1056	2
A187/4	VOLVO	1086	69	A192/4	FIAT	258	105	A195/2	VOLVO	1057	5
A187/4	VOLVO	1087	70	A192/4	FIAT	259	106	A197/2	AUTOBIANCHI	97	7
A188/4	CITROËN	161	26	A192/4	IVECO	370	8	A197/2	FIAT	230	16
A188/4	CITROËN	165	40	A192/4	IVECO	371	9	A197/2	LADA	430	2
A188/4	CITROËN	166	41	A192/4	IVECO	371	10	A197/2	LADA	430	3
A188/4	CITROËN	169	47	A192/4	IVECO	372	11	A197/2	LADA	430	4
A188/4	CITROËN	169	49	A192/4	IVECO	375	16	A197/2	LADA	431	6
A188/4	CITROËN	170	50	A192/4	IVECO	376	17	A197/2	LADA	431	7
A188/4	CITROËN	170	51	A192/4	IVECO	377	19	A197/2	LADA	432	8
A188/4	CITROËN	171	52	A192/4	IVECO	378	20	A197/2	LADA	432	9
A188/4	FIAT	244	63	A192/4	IVECO	379	22	A197/2	SEAT	924	8
A188/4	FIAT	251	85	A192/4	IVECO	380	23	A197/2	SEAT	942	52
A188/4	FIAT	251	88	A192/4	IVECO	384	32	A198/2	AUTOBIANCHI	97	7
A188/4	HONDA	323	10	A192/4	IVECO	385	34	A198/2	AUTOBIANCHI	98	11
A188/4	HYUNDAI	333	22	A192/4	IVECO	386	35	A198/2	CITROËN	171	54
A188/4	LANCIA	449	43	A192/4	IVECO	387	37	A198/2	FIAT	230	16
A188/4	LANCIA	449	45	A192/4	IVECO	394	44	A198/2	FIAT	232	26
A188/4	LANCIA	450	46	A192/4	NEW HOLLAND	691	1	A198/2	FIAT	234	34
A188/4	PEUGEOT	774	38	A192/4	NEW HOLLAND	691	2	A198/2	FIAT	235	37
A188/4	PEUGEOT	779	52	A192/4	NEW HOLLAND	692	4	A198/2	FIAT	235	39
A188/4	PEUGEOT	779	53	A192/4	NEW HOLLAND	693	6	A198/2	FIAT	236	42
A188/4	PEUGEOT	783	61	A193/4	FIAT	258	105	A198/2	FIAT	237	44
A188/4	PEUGEOT	784	65	A193/4	FIAT	259	106	A198/2	FIAT	237	45
A188/4	PEUGEOT	784	66	A193/4	IVECO	370	8	A198/2	FIAT	238	46
A188/4	PEUGEOT	785	67	A193/4	IVECO	371	9	A198/2	FIAT	251	87
A188/4	PEUGEOT	785	68	A193/4	IVECO	371	10	A198/2	FIAT	252	90
A188/4	PEUGEOT	785	69	A193/4	IVECO	372	11	A198/2	FIAT	253	92
A188/4	ROVER	891	12	A193/4	IVECO	375	16	A198/2	FIAT	253	93
A188/4	SUZUKI	998	31	A193/4	IVECO	376	17	A198/2	LADA	430	1
A189/4	RENAULT	875	85	A193/4	IVECO	377	19	A198/2	LADA	430	2
A189/4	RENAULT	875	86	A193/4	IVECO	378	20	A198/2	LADA	430	3
A189/4	RENAULT	875	88	A193/4	IVECO	379	22	A198/2	LADA	430	4
A189/4	RENAULT	876	89	A193/4	IVECO	384	32	A198/2	LADA	431	6
A189/4	RENAULT	876	90	A193/4	IVECO	385	33	A198/2	LADA	431	7
A190/2	ALFA ROMEO	22	15	A193/4	IVECO	385	34	A198/2	LADA	432	8
A190/2	ALFA ROMEO	22	16	A193/4	IVECO	386	35	A198/2	LADA	432	9
A190/2	ALFA ROMEO	23	17	A193/4	IVECO	387	36	A198/2	LANCIA	441	17
A190/2	ALFA ROMEO	25	25	A193/4	IVECO	387	37	A198/2	LANCIA	441	18
A190/2	ALFA ROMEO	25	26	A193/4	IVECO	389	38	A198/2	LANCIA	442	20
A190/2	ALFA ROMEO	27	31	A193/4	IVECO	394	44	A198/2	LANCIA	442	21
A190/2	FIAT	238	47	A193/4	NEW HOLLAND	691	1	A198/2	LANCIA	450	47
A190/2	FIAT	238	48	A193/4	NEW HOLLAND	691	2	A198/2	LANCIA	450	48
A190/2	FIAT	239	50	A193/4	NEW HOLLAND	692	4	A198/2	LANCIA	451	49
A190/2	FIAT	240	52	A193/4	NEW HOLLAND	693	6	A198/2	LANCIA	451	50
A190/2	JEEP	419	5	A194/4	IVECO	401	48	A198/2	PEUGEOT	786	71
A190/2	LANCIA	442	22	A194/4	IVECO	402	49	A198/2	SAAB	897	6
A190/2	LANCIA	442	23	A194/4	IVECO	402	50	A198/2	SAAB	897	7
A191/2	ALFA ROMEO	23	18	A194/4	IVECO	402	51	A198/2	SEAT	924	8
A191/2	ALFA ROMEO	24	19	A195/2	DACIA	177	3	A198/2	SEAT	942	52
A191/2	ALFA ROMEO	24	20	A195/2	DACIA	177	4	A199/4	CITROËN	166	42
A191/2	ALFA ROMEO	24	21	A195/2	DACIA	177	5	A199/4	CITROËN	171	55

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

A199/4	FIAT	247	73	A203/2	CITROËN	151	3	A209/2	FORD	278	10
A199/4	FIAT	254	95	A203/2	CITROËN	152	6	A209/2	FORD	278	11
A199/4	PEUGEOT	779	54	A203/2	CITROËN	152	7	A209/2	FORD	278	12
A199/4	PEUGEOT	780	55	A203/2	CITROËN	152	8	A209/2	MAZDA	527	7
A199/4	PEUGEOT	786	72	A203/2	CITROËN	154	11	A209/2	MAZDA	527	8
A200/4	IVECO	409	71	A203/2	CITROËN	155	12	A210/2	CHRYSLER	143	9
A201/2	ABARTH	8	2	A203/2	CITROËN	155	13	A210/2	CITROËN	172	56
A201/2	ALFA ROMEO	25	22	A203/2	CITROËN	155	14	A210/2	CITROËN	172	57
A201/2	ALFA ROMEO	25	23	A203/2	CITROËN	156	15	A210/2	JEEP	421	10
A201/2	ALFA ROMEO	29	35	A203/2	CITROËN	156	16	A210/2	JEEP	421	12
A201/2	ALFA ROMEO	29	37	A203/2	CITROËN	157	17	A210/2	PEUGEOT	786	73
A201/2	FIAT	231	23	A203/2	CITROËN	157	18	A210/2	PEUGEOT	787	74
A201/2	FIAT	233	31	A203/2	CITROËN	160	22	A210/2	RENAULT	859	53
A201/2	FIAT	233	33	A203/2	CITROËN	160	24	A210/2	RENAULT	862	57
A201/2	FIAT	236	40	A203/2	FIAT	230	18	A210/2	RENAULT	862	58
A201/2	FIAT	236	41	A203/2	PEUGEOT	762	2	A210/2	RENAULT	863	59
A201/2	FIAT	241	55	A203/2	PEUGEOT	762	3	A211/4	DAF	186	5
A201/2	FIAT	242	56	A203/2	PEUGEOT	762	4	A211/4	FORD	311	98
A201/2	FIAT	242	57	A203/2	PEUGEOT	763	6	A211/4	FORD	312	99
A201/2	FIAT	242	58	A203/2	PEUGEOT	763	7	A211/4	PEUGEOT	789	84
A201/2	FIAT	243	59	A203/2	PEUGEOT	764	8	A211/4	PEUGEOT	790	85
A201/2	FIAT	243	60	A203/2	PEUGEOT	764	9	A211/4	SSANGYONG	987	10
A201/2	FIAT	244	62	A203/2	PEUGEOT	764	11	A214/4	CHEVROLET	137	31
A201/2	FIAT	245	67	A203/2	PEUGEOT	765	12	A214/4	CITROËN	161	25
A201/2	FIAT	246	68	A203/2	PEUGEOT	767	17	A214/4	CITROËN	162	29
A201/2	FIAT	246	69	A203/2	PEUGEOT	767	18	A214/4	CITROËN	162	30
A201/2	FIAT	247	70	A203/2	PEUGEOT	767	19	A214/4	CITROËN	163	31
A201/2	FIAT	247	71	A203/2	PEUGEOT	768	20	A214/4	CITROËN	163	32
A201/2	FIAT	247	72	A203/2	PEUGEOT	768	21	A214/4	CITROËN	163	33
A201/2	FIAT	248	74	A203/2	PEUGEOT	769	22	A214/4	CITROËN	163	34
A201/2	FIAT	248	75	A203/2	PEUGEOT	769	23	A214/4	CITROËN	163	35
A201/2	FIAT	248	76	A203/2	PEUGEOT	770	24	A214/4	CITROËN	164	36
A201/2	FIAT	248	77	A203/2	PEUGEOT	772	29	A214/4	CITROËN	164	37
A201/2	FIAT	249	78	A203/2	PEUGEOT	773	34	A214/4	CITROËN	165	38
A201/2	FIAT	249	79	A203/2	RENAULT	833	17	A214/4	CITROËN	165	39
A201/2	FIAT	249	80	A203/2	RENAULT	833	18	A214/4	CITROËN	167	44
A201/2	FIAT	249	81	A203/2	RENAULT	833	19	A214/4	CITROËN	167	45
A201/2	FIAT	250	82	A203/2	ROVER	890	7	A214/4	CITROËN	168	46
A201/2	JEEP	420	9	A203/2	ROVER	890	9	A214/4	CITROËN	169	48
A201/2	JEEP	421	11	A204/2	LAND ROVER	458	13	A214/4	FIAT	244	61
A201/2	LANCIA	440	13	A204/2	LAND ROVER	458	14	A214/4	FIAT	245	64
A201/2	LANCIA	440	15	A204/2	LAND ROVER	458	15	A214/4	FIAT	250	84
A201/2	LANCIA	444	27	A204/2	LAND ROVER	459	16	A214/4	FIAT	251	86
A201/2	LANCIA	444	28	A204/2	ROVER	890	8	A214/4	FORD	298	66
A201/2	LANCIA	446	32	A204/2	ROVER	893	22	A214/4	FORD	300	67
A201/2	LANCIA	446	33	A206/2	AUTOBIANCHI	96	4	A214/4	LADA	432	10
A201/2	LANCIA	446	34	A206/2	LANCIA	438	4	A214/4	LANCIA	449	42
A201/2	LANCIA	446	35	A207/4	RENAULT	877	95	A214/4	LANCIA	449	44
A201/2	LANCIA	447	36	A207/4	RENAULT	878	96	A214/4	LAND ROVER	457	8
A201/2	LANCIA	447	37	A207/4	RENAULT	878	97	A214/4	MINI	686	25
A201/2	LANCIA	448	38	A207/4	RENAULT	878	99	A214/4	OPEL	739	45
A201/2	LANCIA	448	39	A207/4	RENAULT	879	100	A214/4	PEUGEOT	774	37
A201/2	LANCIA	448	40	A207/4	RENAULT	880	101	A214/4	PEUGEOT	775	41
A201/2	SEAT	943	53	A207/4	RENAULT	881	102	A214/4	PEUGEOT	775	42
A201/2	SEAT	943	54	A207/4	RENAULT	881	103	A214/4	PEUGEOT	776	43
A201/2	SEAT	943	55	A207/4	RENAULT	882	104	A214/4	PEUGEOT	776	44
A201/2	SEAT	957	82	A207/4	RENAULT	882	108	A214/4	PEUGEOT	776	45
A201/2	SEAT	957	83	A207/4	RENAULT	883	109	A214/4	PEUGEOT	776	46
A201/2	SEAT	957	84	A208/2	CHRYSLER	143	9	A214/4	PEUGEOT	777	47
A201/2	SEAT	958	85	A208/2	CITROËN	172	56	A214/4	PEUGEOT	777	48
A202/2	CITROËN	151	5	A208/2	CITROËN	172	57	A214/4	PEUGEOT	778	49
A202/2	CITROËN	152	8	A208/2	JEEP	421	10	A214/4	PEUGEOT	778	50
A202/2	CITROËN	154	11	A208/2	PEUGEOT	786	73	A214/4	PEUGEOT	778	51
A202/2	PEUGEOT	762	3	A208/2	PEUGEOT	787	74	A214/4	PEUGEOT	781	58
A202/2	PEUGEOT	764	9	A208/2	RENAULT	859	53	A214/4	PEUGEOT	782	59
A202/2	PEUGEOT	764	10	A208/2	RENAULT	861	56	A214/4	PEUGEOT	783	60
A202/2	PEUGEOT	764	11	A208/2	RENAULT	862	57	A214/4	PEUGEOT	783	62
A202/2	PEUGEOT	767	17	A208/2	RENAULT	863	59	A214/4	PEUGEOT	783	63
A202/2	PEUGEOT	769	22	A208/2	RENAULT	865	60	A214/4	PEUGEOT	784	64
A202/2	RENAULT	833	17	A209/2	FORD	276	1	A214/4	ROVER	891	14
A202/2	RENAULT	833	18	A209/2	FORD	276	2	A214/4	SUZUKI	996	24
A203/2	CITROËN	151	2	A209/2	FORD	277	9	A214/4	SUZUKI	997	28

A214/4	SUZUKI	997	29	A219/2	ISUZU	344	16	A271/4	SCANIA	908	3
A214/4	VAUXHALL	1034	48	A219/2	OPEL	746	61	A271/4	SCANIA	909	5
A214/4	VOLVO	1071	41	A219/2	VAUXHALL	1039	61	A275/4	TOYOTA	1009	30
A215/2	ACURA	10	4	A220/4	FORD	312	102	A275/4	TOYOTA	1011	36
A215/2	DACIA	179	9	A220/4	ISUZU	345	19	A276/2	DAIHATSU	198	12
A215/2	DACIA	180	13	A220/4	NISSAN	708	25	A276/2	SUBARU	989	5
A215/2	MITSUBISHI	680	10	A220/4	NISSAN	709	26	A276/2	SUZUKI	996	21
A215/2	MITSUBISHI	681	11	A220/4	NISSAN	709	27	A276/2	TOYOTA	1003	14
A215/2	NISSAN	706	18	A220/4	NISSAN	714	45	A276/2	TOYOTA	1004	15
A215/2	NISSAN	707	20	A220/4	NISSAN	714	46	A276/2	TOYOTA	1005	21
A215/2	OPEL	733	28	A220/4	NISSAN	715	49	A276/2	TOYOTA	1006	22
A215/2	OPEL	733	29	A220/4	NISSAN	716	50	A276/2	TOYOTA	1006	23
A215/2	OPEL	736	37	A220/4	NISSAN	716	51	A284/2	FORD	309	91
A215/2	RENAULT	840	30	A221/2	AUTOBIANCHI	97	8	A284/2	HYUNDAI	334	29
A215/2	RENAULT	845	35	A221/2	AUTOBIANCHI	97	9	A284/2	MITSUBISHI	688	31
A215/2	RENAULT	846	36	A221/2	AUTOBIANCHI	98	10	A285/4	DEUTZ/KHD	208	30
A215/2	RENAULT	846	37	A221/2	FIAT	231	20	A285/4	DEUTZ/KHD	209	32
A215/2	RENAULT	847	38	A221/2	FIAT	231	22	A285/4	DEUTZ/KHD	209	33
A215/2	RENAULT	847	39	A221/2	FIAT	232	24	A285/4	RENAULT	876	91
A215/2	RENAULT	849	40	A221/2	FIAT	232	25	A285/4	RENAULT	877	92
A215/2	RENAULT	850	41	A221/2	FIAT	232	27	A285/4	VOLVO	1078	59
A215/2	RENAULT	850	42	A221/2	FIAT	232	28	A289/2	NISSAN	713	40
A215/2	RENAULT	851	43	A221/2	FIAT	235	38	A289/2	NISSAN	714	47
A215/2	RENAULT	852	44	A221/2	FIAT	253	91	A289/2	OPEL	743	53
A215/2	RENAULT	852	45	A221/2	LANCIA	440	11	A289/2	OPEL	744	57
A215/2	RENAULT	853	46	A221/2	LANCIA	440	12	A289/2	RENAULT	861	55
A215/2	RENAULT	853	47	A221/2	LANCIA	440	14	A289/2	RENAULT	865	62
A215/2	RENAULT	855	48	A225/2	ISUZU	344	17	A289/2	VAUXHALL	1037	55
A215/2	RENAULT	860	54	A225/2	ISUZU	345	18	A289/2	VAUXHALL	1038	57
A215/2	SUZUKI	995	20	A225/2	OPEL	748	67	A290/4	MAN	483	4
A215/2	VAUXHALL	1028	31	A225/2	VAUXHALL	1041	67	A290/4	MAN	487	8
A215/2	VAUXHALL	1029	32	A226/2	ISUZU	342	3	A291/2	ALFA ROMEO	20	7
A215/2	VAUXHALL	1031	40	A226/2	OPEL	728	17	A291/2	ALFA ROMEO	25	24
A215/2	VOLVO	1058	7	A226/2	OPEL	728	18	A291/2	CHRYSLER	142	6
A215/2	VOLVO	1058	10	A226/2	VAUXHALL	1024	20	A291/2	FIAT	234	35
A215/2	VOLVO	1059	11	A226/2	VAUXHALL	1024	21	A291/2	FIAT	245	66
A215/2	VOLVO	1059	13	A232/4	SCANIA	909	6	A291/2	JEEP	419	4
A215/2	VOLVO	1067	27	A232/4	SCANIA	910	8	A291/2	JEEP	420	7
A215/2	VOLVO	1067	28	A232/4	SCANIA	912	11	A291/2	LANCIA	441	16
A216/4	SCANIA	909	7	A232/4	SCANIA	913	12	A291/2	LANCIA	445	29
A216/4	SCANIA	910	9	A232/4	SCANIA	915	16	A292/4	AUDI	49	19
A216/4	SCANIA	911	10	A232/4	SCANIA	915	18	A292/4	AUDI	52	25
A216/4	SCANIA	914	13	A232/4	SCANIA	916	20	A292/4	AUDI	52	26
A216/4	SCANIA	914	14	A232/4	SCANIA	916	21	A292/4	AUDI	53	27
A216/4	SCANIA	915	15	A240/2	ISUZU	343	13	A292/4	AUDI	53	28
A217/2	CITROËN	153	9	A241/2	FIAT	251	88	A292/4	AUDI	54	29
A217/2	CITROËN	157	19	A241/2	LANCIA	449	45	A292/4	AUDI	55	31
A217/2	CITROËN	159	20	A241/2	LAND ROVER	455	1	A292/4	AUDI	55	32
A217/2	FIAT	230	19	A241/2	MG	672	4	A292/4	AUDI	56	33
A217/2	FORD	277	7	A241/2	MG	673	5	A292/4	AUDI	63	48
A217/2	FORD	280	14	A241/2	MG	673	6	A292/4	AUDI	74	71
A217/2	MAZDA	527	6	A241/2	ROVER	889	4	A292/4	AUDI	75	72
A217/2	MINI	676	1	A241/2	ROVER	889	5	A292/4	AUDI	76	73
A217/2	MITSUBISHI	679	5	A241/2	ROVER	890	10	A292/4	AUDI	77	74
A217/2	OPEL	728	16	A241/2	ROVER	890	11	A292/4	AUDI	78	75
A217/2	PEUGEOT	766	13	A253/2	JAGUAR	416	2	A292/4	AUDI	78	76
A217/2	PEUGEOT	770	25	A253/2	JAGUAR	416	5	A292/4	AUDI	79	77
A217/2	PEUGEOT	771	26	A253/2	JAGUAR	417	7	A292/4	AUDI	84	88
A217/2	SUZUKI	993	9	A261/2	CHEVROLET	135	19	A292/4	AUDI	87	96
A217/2	SUZUKI	994	14	A261/2	ISUZU	342	4	A292/4	AUDI	88	97
A217/2	VAUXHALL	1023	18	A261/2	ISUZU	342	5	A292/4	VOLVO	1057	6
A217/2	VOLVO	1056	4	A261/2	MAZDA	530	22	A292/4	VOLVO	1064	24
A218/2	BEDFORD	100	1	A261/2	OPEL	731	24	A292/4	VW	1122	49
A218/2	CHEVROLET	132	1	A261/2	OPEL	732	25	A292/4	VW	1122	50
A218/2	SUZUKI	992	2	A261/2	VAUXHALL	1027	27	A292/4	VW	1125	57
A218/2	SUZUKI	992	3	A261/2	VAUXHALL	1027	28	A292/4	VW	1129	66
A218/2	SUZUKI	992	4	A264/4	RENAULT	884	112	A292/4	VW	1129	67
A218/2	VAUXHALL	1020	1	A270/2	FORD	300	68	A292/4	VW	1140	89
A219/2	BEDFORD	101	13	A270/2	FORD	301	69	A292/4	VW	1159	126
A219/2	CHEVROLET	139	38	A270/2	FORD	304	76	A292/4	VW	1160	127
A219/2	CHEVROLET	139	39	A270/2	FORD	305	79	A292/4	VW	1161	129
A219/2	HONDA	327	24	A271/4	SCANIA	908	2	A292/4	VW	1162	130

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

A292/4	VW	1170	137	A327/2	HYUNDAI	332	17	H024/5	AUDI	43	1
A292/4	VW	1170	138	A327/2	KIA	426	11	H024/5	AUDI	43	2
A292/4	VW	1171	140	A327/2	KIA	426	12	H024/5	AUDI	45	8
A293/4	DAF	194	17	A328/2	HYUNDAI	333	23	H024/5	FORD	279	13
A295/2	DAIHATSU	196	5	A328/2	HYUNDAI	333	25	H024/5	SEAT	926	14
A295/2	DAIHATSU	197	6	A328/2	KIA	426	13	H024/5	SEAT	927	16
A295/2	SUBARU	989	3	A328/2	KIA	427	15	H024/5	SKODA	964	1
A295/2	TOYOTA	1001	1	A329/4	MERCEDES-BENZ	669	140	H024/5	VW	1103	1
A295/2	TOYOTA	1001	6	A331/2	MERCEDES-BENZ	636	100	H024/5	VW	1104	4
A295/2	TOYOTA	1002	7	A331/2	MERCEDES-BENZ	637	101	H024/5	VW	1104	5
A295/2	TOYOTA	1002	8	A333/2	SUZUKI	994	12	H024/5	VW	1107	13
A297/2	NISSAN	709	30	A333/2	SUZUKI	994	13	H024/5	VW	1107	14
A297/2	NISSAN	711	35	A338/2	DACIA	179	8	H024/5	VW	1108	15
A297/2	OPEL	737	40	A338/2	LADA	431	5	H024/5	VW	1111	20
A297/2	OPEL	739	46	A338/2	MAZDA	528	15	H024/5	VW	1121	45
A297/2	RENAULT	856	51	A338/2	MAZDA	529	19	H024/5	VW	1157	123
A297/2	RENAULT	858	52	A338/2	MINIBUS	680	7	H025/5	AUDI	45	9
A297/2	VAUXHALL	1033	43	A338/2	MINIBUS	680	8	H025/5	AUDI	46	10
A297/2	VAUXHALL	1035	49	A338/2	NISSAN	704	11	H025/5	AUDI	47	14
A302/2	MERCEDES-BENZ	628	92	A338/2	NISSAN	704	13	H025/5	AUDI	48	17
A302/2	MERCEDES-BENZ	630	93	A338/2	RENAULT	840	28	H025/5	AUDI	50	21
A302/2	MERCEDES-BENZ	630	94	H003/5	VOLVO	1072	46	H025/5	AUDI	50	22
A302/2	MERCEDES-BENZ	633	95	H003/5	VOLVO	1074	52	H025/5	AUDI	51	24
A302/2	MERCEDES-BENZ	633	96	H005/7P	DAF	188	10	H025/5	AUDI	65	53
A302/2	MERCEDES-BENZ	634	97	H005/7P	DAF	189	11	H025/5	AUDI	66	55
A302/2	MERCEDES-BENZ	635	98	H005/7P	DAF	189	12	H025/5	AUDI	69	62
A305/2	ACURA	10	8	H005/7P	DAF	191	13	H025/5	AUDI	70	66
A305/2	ACURA	11	9	H005/7P	DAF	191	14	H025/5	AUDI	71	67
A305/2	ACURA	11	10	H005/7P	DAF	193	15	H025/5	AUDI	72	68
A305/2	HONDA	326	20	H005/7P	DAF	193	16	H025/5	AUDI	73	69
A305/2	HONDA	326	22	H005/7P	LEYLAND	463	13	H025/5	DACIA	179	7
A305/2	HONDA	327	23	H006/5	PORSCHE	801	23	H025/5	NISSAN	706	19
A306/4	TOYOTA	1008	26	H006/5	PORSCHE	803	31	H025/5	SEAT	931	28
A306/4	TOYOTA	1010	32	H006/5	PORSCHE	803	32	H025/5	SEAT	945	60
A308/2	NISSAN	712	38	H007/5	BMW	112	14	H025/5	SEAT	946	61
A308/2	NISSAN	715	48	H007/5	BMW	112	16	H025/5	SEAT	949	68
A309/4	RENAULT	882	106	H007/5	BMW	123	37	H025/5	SEAT	950	70
A309/4	RENAULT	882	107	H016/5	VOLVO	1072	46	H025/5	SEAT	959	90
A314/2	AUDI	43	3	H016/5	VOLVO	1074	52	H025/5	VW	1109	16
A314/2	SEAT	924	6	H022/7P	DAF	188	10	H025/5	VW	1109	17
A314/2	SKODA	964	2	H022/7P	DAF	189	11	H025/5	VW	1110	18
A314/2	VW	1104	6	H022/7P	DAF	189	12	H025/5	VW	1117	36
A315/4	IVECO	405	59	H022/7P	DAF	191	13	H025/5	VW	1123	52
A316/2	CHEVROLET	134	16	H022/7P	DAF	191	14	H025/5	VW	1124	56
A316/2	CHEVROLET	134	17	H022/7P	LEYLAND	463	13	H025/5	VW	1126	61
A316/2	FIAT	233	32	H023/5	BMW	109	4	H025/5	VW	1127	62
A316/2	SUBARU	989	6	H023/5	BMW	118	29	H025/5	VW	1128	64
A316/2	SUBARU	990	7	H023/5	BMW	119	31	H025/5	VW	1144	97
A316/2	SUZUKI	995	17	H023/5	LAND ROVER	456	4	H025/5	VW	1145	98
A316/2	SUZUKI	995	18	H023/5	MG	673	8	H025/5	VW	1147	104
A316/2	SUZUKI	995	19	H023/5	ROVER	891	15	H025/5	VW	1152	117
A316/2	SUZUKI	996	23	H023/7	BMW	107	1	H025/5	VW	1153	119
A321/2	ALFA ROMEO	22	14	H023/7	BMW	108	2	H025/5	VW	1154	120
A321/2	CHRYSLER	142	7	H023/7	BMW	108	3	H025/5	VW	1155	121
A321/2	FIAT	237	43	H023/7	BMW	109	5	H026/5	AUDI	45	8
A321/2	LANCIA	442	19	H023/7	BMW	109	6	H026/5	SEAT	926	13
A322/2	CITROEN	151	4	H023/7	BMW	109	7	H026/5	SEAT	926	14
A322/2	DAIHATSU	196	2	H023/7	BMW	110	8	H026/5	SEAT	927	15
A322/2	PEUGEOT	763	5	H023/7	BMW	110	9	H026/5	SEAT	927	16
A322/2	SUBARU	989	2	H023/7	BMW	113	20	H026/5	SEAT	927	17
A322/2	TOYOTA	1001	3	H023/7	BMW	115	21	H026/5	SEAT	928	19
A323/2	ISUZU	345	20	H023/7	BMW	115	22	H026/5	SEAT	929	22
A323/2	NISSAN	717	53	H023/7	BMW	116	23	H026/5	SEAT	932	29
A323/2	NISSAN	717	54	H023/7	BMW	116	24	H026/5	SEAT	932	30
A323/2	OPEL	748	68	H023/7	BMW	121	33	H026/5	SKODA	964	1
A323/2	RENAULT	873	78	H023/7	BMW	125	45	H026/5	SKODA	967	14
A323/2	VAUXHALL	1042	68	H023/7	LAND ROVER	455	2	H026/5	VW	1107	12
A326/2	HYUNDAI	330	9	H023/7	LAND ROVER	455	3	H026/5	VW	1107	14
A326/2	HYUNDAI	330	10	H023/7	LAND ROVER	456	5	H026/5	VW	1111	19
A326/2	KIA	424	6	H023/7	OPEL	734	30	H026/5	VW	1111	20
A326/2	KIA	424	7	H023/7	ROVER	891	13	H026/5	VW	1111	21
A327/2	HYUNDAI	331	16	H023/7	VAUXHALL	1029	33	H026/5	VW	1112	23

H026/5	VW	1112	24	H027/5	VW	1173	147	H049/7	MAN	484	6
H026/5	VW	1114	27	H027/5	VW	1177	157	H049/7	MAN	484	7
H026/5	VW	1116	30	H033/5	BMW	117	27	H054/7	DAF	188	9
H026/5	VW	1118	38	H033/5	BMW	118	28	H056/7	DEUTZ/KHD	209	31
H026/5	VW	1118	39	H033/5	BMW	127	51	H059/5	OPEL	736	36
H026/5	VW	1157	123	H033/5	BMW	128	53	H059/5	VAUXHALL	1031	39
H027/5	AUDI	45	9	H033/5	LAND ROVER	459	17	H063/4	MERCEDES-BENZ	663	133
H027/5	AUDI	58	39	H034/4	AUDI	50	20	H063/4	MERCEDES-BENZ	664	134
H027/5	AUDI	63	49	H034/4	AUDI	80	81	H069/4	MERCEDES-BENZ	582	17
H027/5	AUDI	63	50	H034/4	AUDI	80	82	H069/4	MERCEDES-BENZ	600	52
H027/5	AUDI	65	53	H034/4	AUDI	80	83	H069/4	MERCEDES-BENZ	601	54
H027/5	AUDI	66	54	H034/4	AUDI	89	98	H069/4	MERCEDES-BENZ	601	56
H027/5	AUDI	66	56	H034/4	AUDI	89	99	H069/4	MERCEDES-BENZ	612	82
H027/5	AUDI	67	57	H034/4	AUDI	89	100	H069/5	MERCEDES-BENZ	602	57
H027/5	AUDI	68	58	H034/4	AUDI	89	101	H069/5	MERCEDES-BENZ	612	83
H027/5	AUDI	69	63	H034/4	AUDI	90	102	H069/5	MERCEDES-BENZ	612	84
H027/5	AUDI	70	65	H034/4	AUDI	90	104	H072/4	MERCEDES-BENZ	575	1
H027/5	AUDI	70	66	H034/4	SKODA	968	17	H072/4	SMART	983	1
H027/5	AUDI	71	67	H034/4	SKODA	981	46	H072/4	SMART	983	3
H027/5	AUDI	73	69	H034/4	VW	1126	60	H075/7	MERCEDES-BENZ	653	122
H027/5	AUDI	74	70	H034/4	VW	1178	159	H075/7	MERCEDES-BENZ	654	123
H027/5	AUDI	85	90	H035/7	AUDI	90	106	H075/7	MERCEDES-BENZ	655	124
H027/5	AUDI	85	91	H035/7	FORD	294	54	H075/7	MERCEDES-BENZ	656	125
H027/5	AUDI	86	92	H035/7	MERCEDES-BENZ	575	3	H075/7	MINI	689	34
H027/5	FORD	286	31	H035/7	PORSCHE	797	9	H077/5	CHEVROLET	133	13
H027/5	FORD	294	53	H035/7	SEAT	953	74	H077/5	CHEVROLET	136	29
H027/5	NISSAN	706	19	H035/7	VW	1163	131	H077/5	OPEL	738	41
H027/5	SEAT	936	42	H035/7	VW	1172	142	H077/5	OPEL	738	42
H027/5	SEAT	940	49	H035/7	VW	1180	164	H077/5	SAAB	897	5
H027/5	SEAT	943	56	H035/7	VW	1180	165	H077/5	VAUXHALL	1033	44
H027/5	SEAT	944	58	H035/7	VW	1180	166	H077/5	VAUXHALL	1033	45
H027/5	SEAT	945	60	H038/5	SAAB	898	10	H079/5	AUDI	56	35
H027/5	SEAT	946	61	H038/5	SAAB	899	11	H079/5	AUDI	60	44
H027/5	SEAT	947	62	H038/5	SAAB	899	12	H079/5	AUDI	61	45
H027/5	SEAT	948	65	H039/5	FORD	282	17	H079/5	AUDI	61	46
H027/5	SEAT	950	70	H039/5	FORD	282	21	H079/5	AUDI	62	47
H027/5	SEAT	951	71	H039/5	FORD	283	22	H079/5	AUDI	81	85
H027/5	SEAT	952	72	H039/5	FORD	288	35	H079/5	AUDI	82	86
H027/5	SEAT	955	78	H039/5	FORD	288	36	H079/5	FORD	287	34
H027/5	SKODA	971	25	H039/5	FORD	289	37	H079/5	JEEP	419	6
H027/5	SKODA	976	35	H039/5	FORD	290	39	H079/5	MAN	481	1
H027/5	VW	1109	17	H046/5	CHEVROLET	136	27	H079/5	MINI	682	16
H027/5	VW	1124	55	H046/5	RENAULT	856	49	H079/5	MINI	683	17
H027/5	VW	1129	65	H046/5	VOLVO	1058	8	H079/5	SEAT	934	37
H027/5	VW	1133	77	H046/5	VOLVO	1058	9	H079/5	SEAT	939	48
H027/5	VW	1141	90	H046/5	VOLVO	1059	12	H079/5	SEAT	941	50
H027/5	VW	1141	92	H046/5	VOLVO	1060	14	H079/5	SEAT	941	51
H027/5	VW	1142	94	H046/5	VOLVO	1060	15	H079/5	SEAT	953	75
H027/5	VW	1143	96	H046/5	VOLVO	1065	25	H079/5	SEAT	954	76
H027/5	VW	1144	97	H046/5	VOLVO	1067	29	H079/5	SKODA	969	21
H027/5	VW	1145	98	H046/5	VOLVO	1067	30	H079/5	SKODA	972	28
H027/5	VW	1146	99	H046/5	VOLVO	1067	31	H079/5	SKODA	973	30
H027/5	VW	1147	100	H046/5	VOLVO	1068	32	H079/5	SKODA	974	31
H027/5	VW	1147	101	H046/5	VOLVO	1068	33	H079/5	SKODA	975	32
H027/5	VW	1147	102	H046/5	VOLVO	1071	42	H079/5	SKODA	977	39
H027/5	VW	1147	103	H046/6	RENAULT	856	50	H079/5	SKODA	979	40
H027/5	VW	1148	105	H046/6	VOLVO	1060	16	H079/5	VW	1130	70
H027/5	VW	1149	106	H046/6	VOLVO	1061	17	H079/5	VW	1137	83
H027/5	VW	1149	107	H046/6	VOLVO	1061	18	H079/5	VW	1138	84
H027/5	VW	1150	108	H046/6	VOLVO	1062	19	H079/5	VW	1138	85
H027/5	VW	1151	111	H046/6	VOLVO	1062	20	H079/5	VW	1139	87
H027/5	VW	1152	114	H046/6	VOLVO	1068	34	H079/5	VW	1140	88
H027/5	VW	1153	118	H046/6	VOLVO	1069	35	H079/5	VW	1163	132
H027/5	VW	1153	119	H046/6	VOLVO	1069	36	H079/5	VW	1166	133
H027/5	VW	1154	120	H046/6	VOLVO	1070	37	H079/5	VW	1167	134
H027/5	VW	1155	121	H046/7	VOLVO	1062	21	H079/5	VW	1167	135
H027/5	VW	1157	122	H046/7	VOLVO	1066	26	H082/5	MAN	484	5
H027/5	VW	1158	124	H046/7	VOLVO	1070	38	H082/5	MAN	490	11
H027/5	VW	1159	125	H046/7	VOLVO	1070	39	H082/7	MAN	488	9
H027/5	VW	1172	143	H048/5	MERCEDES-BENZ	619	89	H082/7	MAN	490	10
H027/5	VW	1173	144	H048/7	MERCEDES-BENZ	621	90	H082/7	MAN	490	12
H027/5	VW	1173	145	H049/5	MAN	482	3	H084/5	AUDI	49	18

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

H084/5	AUDI	58	38	H084/5	VW	1135	80	H783/5	VOLVO	1072	44
H084/5	AUDI	58	39	H084/5	VW	1136	81	H783/5	VOLVO	1072	45
H084/5	AUDI	58	40	H084/5	VW	1136	82	H783/5	VOLVO	1073	48
H084/5	AUDI	59	41	H084/5	VW	1139	86	H783/5	VOLVO	1074	51
H084/5	AUDI	59	42	H084/5	VW	1142	93	H801/5	MERCEDES-BENZ	591	34
H084/5	AUDI	60	43	H084/5	VW	1142	94	H801/5	MERCEDES-BENZ	606	68
H084/5	AUDI	64	51	H084/5	VW	1149	107	H801/5	MERCEDES-BENZ	606	69
H084/5	AUDI	67	57	H084/5	VW	1150	109	H801/5	MERCEDES-BENZ	606	70
H084/5	AUDI	68	59	H084/5	VW	1150	110	H801/5	MERCEDES-BENZ	606	71
H084/5	AUDI	68	60	H084/5	VW	1151	112	H801/5	MERCEDES-BENZ	607	72
H084/5	AUDI	69	61	H084/5	VW	1151	113	H801/5	MERCEDES-BENZ	607	73
H084/5	AUDI	70	64	H084/5	VW	1152	115	H801/5	MERCEDES-BENZ	611	79
H084/5	AUDI	70	66	H084/5	VW	1152	116	H801/5	MERCEDES-BENZ	611	80
H084/5	AUDI	71	67	H084/5	VW	1174	148	H801/5	MERCEDES-BENZ	612	81
H084/5	AUDI	86	93	H084/5	VW	1174	149	H818/7	MERCEDES-BENZ	649	120
H084/5	AUDI	87	94	H084/5	VW	1175	150	H821/4	MERCEDES-BENZ	639	105
H084/5	FORD	286	31	H084/5	VW	1175	151	H821/4	MERCEDES-BENZ	640	106
H084/5	FORD	287	32	H084/5	VW	1175	152	H821/4	MERCEDES-BENZ	640	107
H084/5	FORD	287	33	H084/5	VW	1176	153	H821/4	MERCEDES-BENZ	647	116
H084/5	SEAT	928	20	H084/5	VW	1176	154	H821/4	MERCEDES-BENZ	647	117
H084/5	SEAT	932	30	H084/5	VW	1177	155	H821/4	MERCEDES-BENZ	647	118
H084/5	SEAT	936	40	H084/5	VW	1178	158	H821/4	MERCEDES-BENZ	648	119
H084/5	SEAT	936	41	H086/5	CITROËN	161	28	H821/4	MERCEDES-BENZ	662	132
H084/5	SEAT	936	42	H086/5	CITROËN	166	43	H821/5	MERCEDES-BENZ	643	110
H084/5	SEAT	937	43	H086/5	FIAT	250	83	H821/5	MERCEDES-BENZ	644	111
H084/5	SEAT	937	44	H086/5	LANCIA	449	41	H821/5	MERCEDES-BENZ	656	126
H084/5	SEAT	938	45	H086/5	PEUGEOT	775	40	H821/5	MERCEDES-BENZ	658	127
H084/5	SEAT	938	46	H086/5	PEUGEOT	780	56	H821/5	MERCEDES-BENZ	659	128
H084/5	SEAT	939	47	H095/6	VOLVO	1063	22	H821/5	MERCEDES-BENZ	665	135
H084/5	SEAT	940	49	H095/6	VOLVO	1063	23	H821/5	MERCEDES-BENZ	666	136
H084/5	SEAT	944	57	H097/5	DACIA	177	1	H821/6	MERCEDES-BENZ	644	112
H084/5	SEAT	944	58	H097/5	DACIA	177	2	H821/6	MERCEDES-BENZ	661	129
H084/5	SEAT	948	63	H097/5	NISSAN	701	1	H821/6	MERCEDES-BENZ	669	139
H084/5	SEAT	948	64	H097/5	NISSAN	701	2	H821/7	MAN	502	25
H084/5	SEAT	949	66	H097/5	NISSAN	701	3	H821/7	MAN	517	40
H084/5	SEAT	949	67	H097/5	RENAULT	828	7	H821/7	MAN	521	46
H084/5	SEAT	950	69	H097/5	RENAULT	828	8	H821/7	MERCEDES-BENZ	645	113
H084/5	SEAT	952	72	H097/5	RENAULT	829	9	H821/7	MERCEDES-BENZ	661	130
H084/5	SEAT	956	79	H098/5	DACIA	180	13	H821/7	MERCEDES-BENZ	662	131
H084/5	SEAT	956	80	H098/5	MITSUBISHI	680	10	H841/7	VOLVO	1076	55
H084/5	SEAT	957	81	H098/5	NISSAN	706	18	H841/7	VOLVO	1077	56
H084/5	SKODA	967	14	H098/5	NISSAN	707	20	H841/7	VOLVO	1077	57
H084/5	SKODA	971	24	H098/5	OPEL	733	28	H841/7	VOLVO	1078	58
H084/5	SKODA	971	25	H098/5	OPEL	733	29	H842/7	VOLVO	1079	61
H084/5	SKODA	972	26	H098/5	OPEL	736	37	H842/7	VOLVO	1081	62
H084/5	SKODA	972	27	H098/5	RENAULT	845	35	H842/7	VOLVO	1082	63
H084/5	SKODA	973	29	H098/5	RENAULT	847	38	H853/5	FORD	283	25
H084/5	SKODA	975	33	H098/5	RENAULT	847	39	H853/5	FORD	284	26
H084/5	SKODA	976	35	H098/5	RENAULT	851	43	H853/5	FORD	294	55
H084/5	SKODA	976	36	H098/5	RENAULT	853	47	H853/5	FORD	303	74
H084/5	SKODA	977	37	H098/5	RENAULT	855	48	H853/5	FORD	304	77
H084/5	SKODA	977	38	H098/5	SUZUKI	995	20	H853/5	FORD	305	78
H084/5	SKODA	980	42	H098/5	VAUXHALL	1028	31	H853/5	FORD	307	86
H084/5	SKODA	980	43	H098/5	VAUXHALL	1029	32	H901/5	BEDFORD	102	14
H084/5	SKODA	980	44	H098/5	VAUXHALL	1031	40	H901/5	CHEVROLET	138	37
H084/5	SKODA	980	45	H098/5	VOLVO	1058	10	H901/5	CHEVROLET	139	40
H084/5	VW	1103	3	H098/5	VOLVO	1059	11	H901/5	CHEVROLET	139	41
H084/5	VW	1113	25	H629/5	BMW	110	10	H901/5	ISUZU	344	14
H084/5	VW	1117	33	H629/5	BMW	111	13	H901/5	OPEL	739	44
H084/5	VW	1118	37	H629/5	BMW	125	46	H901/5	OPEL	743	54
H084/5	VW	1118	39	H629/5	BMW	126	47	H901/5	OPEL	745	60
H084/5	VW	1121	46	H688/7	PORSCHE	795	2	H901/5	OPEL	746	63
H084/5	VW	1123	53	H688/7	PORSCHE	795	4	H901/5	OPEL	747	64
H084/5	VW	1124	54	H688/7	PORSCHE	796	5	H901/5	OPEL	747	65
H084/5	VW	1128	63	H688/7	PORSCHE	796	6	H901/5	VAUXHALL	1034	47
H084/5	VW	1132	73	H688/7	PORSCHE	796	7	H901/5	VAUXHALL	1039	60
H084/5	VW	1132	74	H688/7	PORSCHE	796	8	H901/5	VAUXHALL	1040	63
H084/5	VW	1132	75	H688/7	PORSCHE	797	12	H901/5	VAUXHALL	1040	64
H084/5	VW	1133	76	H712/5	MERCEDES-BENZ	613	85	H901/5	VAUXHALL	1041	65
H084/5	VW	1133	77	H712/7	MERCEDES-BENZ	615	87	H901/7	CHEVROLET	140	42
H084/5	VW	1134	78	H712/7	MERCEDES-BENZ	619	88	H901/7	OPEL	742	52
H084/5	VW	1135	79	H783/5	VOLVO	1071	40	H901/7	OPEL	743	56

H901/7	OPEL	744	58	H975/5	OPEL	734	31	H982/5	VAUXHALL	1033	46
H901/7	OPEL	747	66	H975/5	SAAB	896	1	H982/5	VAUXHALL	1035	50
H901/7	TOYOTA	1010	33	H975/5	SAAB	896	2	H982/5	VAUXHALL	1036	51
H901/7	VAUXHALL	1037	54	H975/5	SUZUKI	995	16	H982/5	VAUXHALL	1036	52
H901/7	VAUXHALL	1038	56	H975/5	VAUXHALL	1020	4	H992/7	MAN	496	17
H901/7	VAUXHALL	1038	58	H975/5	VAUXHALL	1023	17	H992/7	MAN	496	18
H901/7	VAUXHALL	1041	66	H975/5	VAUXHALL	1024	22	H992/7	MAN	506	30
H914/5	MERCEDES-BENZ	583	21	H975/5	VAUXHALL	1025	23	H992/7	MAN	507	31
H914/5	MERCEDES-BENZ	584	22	H975/5	VAUXHALL	1025	25	H992/7	MAN	512	33
H914/5	MERCEDES-BENZ	585	23	H975/5	VAUXHALL	1026	26	H992/7	MAN	518	41
H914/5	MERCEDES-BENZ	587	26	H975/5	VAUXHALL	1029	34	H992/7	MAN	520	44
H914/5	MERCEDES-BENZ	587	27	H976/5	SAAB	898	9	H992/7	MERCEDES-BENZ	641	108
H914/5	MERCEDES-BENZ	603	60	H977/5	MERCEDES-BENZ	594	41	H992/7	MERCEDES-BENZ	642	109
H914/5	MERCEDES-BENZ	604	62	H977/5	MERCEDES-BENZ	595	42	H992/7	MERCEDES-BENZ	646	114
H914/5	MERCEDES-BENZ	605	64	H977/5	MERCEDES-BENZ	610	77	H992/7	MERCEDES-BENZ	650	121
H914/5	MERCEDES-BENZ	605	65	H981/6	AUDI	49	19	H993/5	MAN	498	19
H914/5	MERCEDES-BENZ	609	76	H981/6	AUDI	52	25	H993/5	MAN	499	20
H914/5	SEAT	958	86	H981/6	AUDI	52	26	H993/5	MAN	514	35
H928/7	PORSCHE	796	8	H981/6	AUDI	53	27	H993/5	MAN	514	36
H928/7	PORSCHE	797	12	H981/6	AUDI	53	28	H993/5	MAN	515	37
H928/7	PORSCHE	798	13	H981/6	AUDI	54	29	H993/5	MAN	521	45
H928/7	PORSCHE	798	15	H981/6	AUDI	55	31	H996/5	CITROËN	151	2
H934/3	OPEL	724	2	H981/6	AUDI	55	32	H996/5	CITROËN	151	5
H934/3	OPEL	727	13	H981/6	AUDI	56	33	H996/5	CITROËN	152	8
H934/3	OPEL	729	21	H981/6	AUDI	63	48	H996/5	CITROËN	154	11
H934/3	VAUXHALL	1020	3	H981/6	AUDI	74	71	H996/5	CITROËN	155	13
H934/3	VAUXHALL	1025	24	H981/6	AUDI	75	72	H996/5	CITROËN	155	14
H948/7	BMW	107	1	H981/6	AUDI	76	73	H996/5	CITROËN	156	15
H948/7	BMW	108	3	H981/6	AUDI	77	74	H996/5	CITROËN	156	16
H948/7	BMW	113	20	H981/6	AUDI	78	75	H996/5	CITROËN	157	17
H948/7	BMW	115	22	H981/6	AUDI	78	76	H996/5	PEUGEOT	762	3
H948/7	BMW	116	23	H981/6	AUDI	79	77	H996/5	PEUGEOT	762	4
H948/7	LAND ROVER	455	3	H981/6	AUDI	84	88	H996/5	PEUGEOT	764	9
H949/7	PORSCHE	799	16	H981/6	AUDI	87	96	H996/5	PEUGEOT	764	10
H949/7	PORSCHE	799	17	H981/6	AUDI	88	97	H996/5	PEUGEOT	764	11
H949/7	PORSCHE	800	21	H981/6	VOLVO	1064	24	H996/5	PEUGEOT	765	12
H949/7	PORSCHE	801	25	H981/6	VW	1129	66	H996/5	PEUGEOT	767	17
H949/7	PORSCHE	802	26	H981/6	VW	1140	89	H996/5	PEUGEOT	767	19
H949/7	PORSCHE	803	30	H981/6	VW	1159	126	H996/5	PEUGEOT	768	20
H951/5	MERCEDES-BENZ	585	23	H981/6	VW	1160	127	H996/5	PEUGEOT	768	21
H951/5	MERCEDES-BENZ	587	26	H981/6	VW	1161	129	H996/5	PEUGEOT	769	22
H951/5	MERCEDES-BENZ	602	59	H981/6	VW	1162	130	H996/5	PEUGEOT	769	23
H951/5	MERCEDES-BENZ	603	60	H981/6	VW	1170	137	H996/5	RENAULT	833	17
H951/5	MERCEDES-BENZ	604	61	H981/6	VW	1170	138	H996/5	RENAULT	833	18
H951/5	MERCEDES-BENZ	604	62	H981/6	VW	1171	140	H996/5	RENAULT	833	19
H951/5	MERCEDES-BENZ	605	64	H982/5	BEDFORD	101	7	H997/5	MERCEDES-BENZ	582	18
H969/7	VOLVO	1074	50	H982/5	BEDFORD	101	8	H997/5	MERCEDES-BENZ	586	24
H969/7	VOLVO	1075	54	H982/5	CHEVROLET	135	20	H997/5	MERCEDES-BENZ	586	25
H973/7	BMW	124	42	H982/5	CHEVROLET	135	21	H997/5	MERCEDES-BENZ	594	41
H973/7	BMW	125	43	H982/5	CHEVROLET	136	26	H997/5	MERCEDES-BENZ	595	42
H973/7	BMW	126	48	H982/5	CHEVROLET	137	30	H997/5	MERCEDES-BENZ	595	43
H973/7	BMW	127	49	H982/5	CHEVROLET	137	32	H997/5	MERCEDES-BENZ	596	44
H973/7	BMW	127	50	H982/5	CHEVROLET	137	33	H997/5	MERCEDES-BENZ	596	45
H973/7	BMW	127	52	H982/5	CHEVROLET	138	34	H997/5	MERCEDES-BENZ	597	46
H973/7	BMW	128	56	H982/5	ISUZU	342	6	H997/5	MERCEDES-BENZ	599	50
H973/7	BMW	128	57	H982/5	ISUZU	343	11	H997/5	MERCEDES-BENZ	600	51
H975/5	BEDFORD	100	3	H982/5	ISUZU	343	12	H997/5	MERCEDES-BENZ	602	58
H975/5	BEDFORD	100	5	H982/5	LADA	433	11	H997/5	MERCEDES-BENZ	610	77
H975/5	BEDFORD	100	6	H982/5	OPEL	733	26	H997/5	MERCEDES-BENZ	611	78
H975/5	CHEVROLET	133	14	H982/5	OPEL	733	27	H997/5	SSANGYONG	985	1
H975/5	CHEVROLET	133	15	H982/5	OPEL	734	32	H997/5	SSANGYONG	985	2
H975/5	CHEVROLET	134	18	H982/5	OPEL	735	35	H997/5	SSANGYONG	985	3
H975/5	CHEVROLET	135	22	H982/5	OPEL	736	36	H997/5	SSANGYONG	987	9
H975/5	CHEVROLET	135	23	H982/5	OPEL	738	43	H997/6	MERCEDES-BENZ	588	28
H975/5	NISSAN	702	8	H982/5	OPEL	740	47	H997/6	MERCEDES-BENZ	588	29
H975/5	NISSAN	702	9	H982/5	OPEL	741	48	H997/6	MERCEDES-BENZ	597	47
H975/5	OPEL	724	3	H982/5	OPEL	741	49	H997/6	MERCEDES-BENZ	598	48
H975/5	OPEL	727	15	H982/5	VAUXHALL	1028	29	H997/6	SSANGYONG	985	4
H975/5	OPEL	728	19	H982/5	VAUXHALL	1028	30	H997/6	SSANGYONG	986	5
H975/5	OPEL	729	20	H982/5	VAUXHALL	1030	35	H997/6	SSANGYONG	986	6
H975/5	OPEL	730	22	H982/5	VAUXHALL	1031	38	H997/7	MERCEDES-BENZ	576	6
H975/5	OPEL	731	23	H982/5	VAUXHALL	1031	39	H997/7	MERCEDES-BENZ	589	30

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

H997/7	MERCEDES-BENZ	590	31	H1023/7	IVECO	408	69	H1036/7	RENAULT	874	82
H997/7	MERCEDES-BENZ	594	40	H1023/7	IVECO	409	70	H1036/7	RENAULT	875	87
H997/7	MERCEDES-BENZ	599	49	H1026/4	PERKINS	750	4	H1037/5	CHEVROLET	140	43
H997/7	MERCEDES-BENZ	600	53	H1026/4	PERKINS	751	8	H1037/5	PERKINS	751	11
H997/7	MERCEDES-BENZ	601	55	H1028/5	AUTOBIANCHI	97	7	H1037/5	PERKINS	751	12
H997/7	SSANGYONG	986	7	H1028/5	AUTOBIANCHI	98	11	H1037/5	PERKINS	752	13
H997/7	SSANGYONG	986	8	H1028/5	FIAT	230	16	H1037/5	PERKINS	753	18
H1002/5	MERCEDES-BENZ	575	4	H1028/5	FIAT	235	37	H1037/5	PERKINS	753	19
H1002/5	MERCEDES-BENZ	576	5	H1028/5	FIAT	235	39	H1037/5	PERKINS	754	22
H1002/5	MERCEDES-BENZ	577	8	H1028/5	FIAT	236	42	H1037/5	PERKINS	755	27
H1003/4	MERCEDES-BENZ	590	32	H1028/5	FIAT	251	87	H1037/5	RENAULT	874	80
H1003/4	MERCEDES-BENZ	590	33	H1028/5	FIAT	252	90	H1037/5	RENAULT	874	81
H1003/4	MERCEDES-BENZ	607	74	H1028/5	LANCIA	441	17	H1037/5	VOLVO	1075	53
H1003/5	MERCEDES-BENZ	609	75	H1028/5	LANCIA	441	18	H1039/3	AUTOBIANCHI	96	1
H1003/5	MERCEDES-BENZ	627	91	H1028/5	LANCIA	450	67	H1039/3	AUTOBIANCHI	96	2
H1006/7	VOLVO	1084	67	H1028/5	SAAB	897	6	H1039/3	AUTOBIANCHI	96	3
H1008/7	RENAULT	882	105	H1028/5	SEAT	924	8	H1039/3	FIAT	224	1
H1008/7	VOLVO	1079	60	H1028/5	SEAT	942	52	H1039/3	FIAT	224	3
H1008/7	VOLVO	1082	64	H1029/5	PEUGEOT	788	76	H1039/3	FIAT	224	4
H1011/5	ALFA ROMEO	18	1	H1029/5	PEUGEOT	788	77	H1039/3	FIAT	224	5
H1011/5	CHEVROLET	132	3	H1029/5	PEUGEOT	788	78	H1039/3	FIAT	225	7
H1011/5	CHRYSLER	142	1	H1030/5	ALFA ROMEO	19	4	H1039/3	LANCIA	438	1
H1011/5	CITROËN	151	1	H1030/5	ALFA ROMEO	19	5	H1039/3	LANCIA	438	2
H1011/5	FIAT	225	9	H1030/5	ALFA ROMEO	21	11	H1039/3	LANCIA	438	3
H1011/5	FORD	276	3	H1030/5	ALFA ROMEO	21	12	H1039/3	SEAT	923	2
H1011/5	LANCIA	438	5	H1030/5	ALFA ROMEO	27	29	H1039/3	SEAT	923	3
H1011/5	OPEL	724	1	H1030/5	ALFA ROMEO	28	32	H1039/3	SEAT	923	4
H1011/5	PEUGEOT	762	1	H1030/5	ALFA ROMEO	28	33	H1041/4	CITROËN	173	61
H1011/5	SUBARU	989	1	H1030/5	ALFA ROMEO	28	34	H1041/4	CITROËN	174	62
H1011/5	SUZUKI	992	6	H1030/5	ALFA ROMEO	29	36	H1041/4	LANCIA	451	51
H1011/5	VAUXHALL	1020	2	H1032/5	FIAT	254	94	H1041/4	PEUGEOT	788	75
H1013/5	NISSAN	713	40	H1032/5	FORD	298	64	H1041/4	PEUGEOT	789	79
H1013/5	NISSAN	714	47	H1032/5	FORD	304	75	H1041/4	PEUGEOT	789	81
H1013/5	OPEL	743	53	H1032/5	HYUNDAI	329	3	H1041/4	RENAULT	865	61
H1013/5	OPEL	744	57	H1032/5	HYUNDAI	330	8	H1041/4	RENAULT	866	63
H1013/5	RENAULT	860	54	H1032/5	HYUNDAI	331	15	H1041/4	RENAULT	866	64
H1013/5	RENAULT	861	55	H1032/5	HYUNDAI	332	20	H1041/4	RENAULT	866	65
H1013/5	RENAULT	865	62	H1032/5	HYUNDAI	333	24	H1041/4	RENAULT	866	66
H1013/5	VAUXHALL	1037	55	H1032/5	HYUNDAI	334	26	H1041/4	RENAULT	866	67
H1013/5	VAUXHALL	1038	57	H1032/5	KIA	426	14	H1041/4	VOLVO	1072	43
H1014/5	DACIA	180	12	H1032/5	MITSUBISHI	679	1	H1041/4	VOLVO	1073	47
H1014/5	NISSAN	705	15	H1032/5	MITSUBISHI	679	2	H1042/5	DACIA	177	3
H1014/5	RENAULT	844	34	H1032/5	MITSUBISHI	679	3	H1042/5	DACIA	177	4
H1015/7	RENAULT	883	110	H1032/5	MITSUBISHI	679	4	H1042/5	DACIA	177	5
H1015/7	RENAULT	884	111	H1032/5	MITSUBISHI	679	6	H1042/5	DAF	185	1
H1015/7	VOLVO	1084	67	H1032/5	MITSUBISHI	680	9	H1042/5	DAF	185	3
H1015/7	VOLVO	1085	68	H1032/5	MITSUBISHI	681	12	H1042/5	RENAULT	828	6
H1016/7	VOLVO	1086	69	H1032/5	MITSUBISHI	681	13	H1042/5	RENAULT	830	10
H1018/5	CITROËN	171	53	H1032/5	MITSUBISHI	682	14	H1042/5	RENAULT	831	11
H1018/5	FIAT	252	89	H1032/5	MITSUBISHI	684	18	H1042/5	RENAULT	831	12
H1018/5	FORD	298	65	H1032/5	MITSUBISHI	685	24	H1042/5	RENAULT	832	13
H1018/5	FORD	301	71	H1032/5	MITSUBISHI	686	26	H1042/5	RENAULT	832	14
H1018/5	FORD	302	73	H1033/4	FORD	314	110	H1042/5	RENAULT	832	16
H1018/5	FORD	305	80	H1033/4	FORD	314	111	H1042/5	RENAULT	834	20
H1018/5	JAGUAR	416	3	H1033/4	FORD	314	112	H1042/5	RENAULT	834	21
H1018/5	JAGUAR	416	4	H1033/4	FORD	315	116	H1042/5	RENAULT	835	22
H1018/5	LAND ROVER	457	10	H1033/4	FORD	315	117	H1042/5	RENAULT	839	25
H1018/5	LAND ROVER	458	12	H1033/5	FORD	314	113	H1042/5	RENAULT	840	27
H1018/5	PEUGEOT	785	70	H1033/5	FORD	315	118	H1042/5	VOLVO	1056	1
H1020/5	CITROËN	174	66	H1033/5	FORD	315	119	H1042/5	VOLVO	1056	2
H1020/5	FIAT	255	98	H1033/5	FORD	315	120	H1042/5	VOLVO	1057	5
H1020/5	FIAT	260	107	H1033/5	FORD	315	121	H1043/5	ABARTH	8	2
H1020/5	FIAT	260	108	H1033/5	NEW HOLLAND	696	13	H1043/5	ALFA ROMEO	25	22
H1020/5	IVECO	363	1	H1033/5	NEW HOLLAND	696	14	H1043/5	FIAT	231	23
H1020/5	IVECO	373	12	H1034/5	RENAULT	836	23	H1043/5	FIAT	233	31
H1020/5	IVECO	373	13	H1034/5	RENAULT	839	26	H1043/5	FIAT	236	40
H1020/5	IVECO	373	14	H1034/5	RENAULT	840	29	H1043/5	FIAT	236	41
H1020/5	IVECO	375	15	H1034/5	RENAULT	841	31	H1043/5	FIAT	241	55
H1020/5	PEUGEOT	791	87	H1035/5	RENAULT	872	76	H1043/5	FIAT	242	57
H1021/7	IVECO	403	53	H1035/5	RENAULT	873	79	H1043/5	FIAT	243	59
H1021/7	IVECO	404	57	H1035/5	RENAULT	874	83	H1043/5	FIAT	244	62
H1022/7	IVECO	407	63	H1035/5	RENAULT	874	84	H1043/5	FIAT	245	67

H1043/5	FIAT	246	68	H1050/7	RENAULT	883	109	H1057/5	PEUGEOT	774	37
H1043/5	FIAT	246	69	H1052/5	CHRYSLER	143	9	H1057/5	PEUGEOT	774	38
H1043/5	FIAT	247	70	H1052/5	CITROËN	172	56	H1057/5	PEUGEOT	774	39
H1043/5	FIAT	247	71	H1052/5	CITROËN	172	57	H1057/5	PEUGEOT	778	50
H1043/5	FIAT	248	74	H1052/5	JEEP	421	10	H1057/5	PEUGEOT	778	51
H1043/5	FIAT	248	75	H1052/5	PEUGEOT	786	73	H1057/5	PEUGEOT	779	52
H1043/5	FIAT	248	76	H1052/5	PEUGEOT	787	74	H1057/5	PEUGEOT	779	53
H1043/5	FIAT	249	79	H1052/5	RENAULT	859	53	H1057/5	PEUGEOT	781	58
H1043/5	FIAT	249	81	H1052/5	RENAULT	861	56	H1057/5	PEUGEOT	782	59
H1043/5	FIAT	250	82	H1052/5	RENAULT	862	57	H1057/5	PEUGEOT	783	60
H1043/5	LANCIA	440	13	H1052/5	RENAULT	863	59	H1057/5	PEUGEOT	783	61
H1043/5	LANCIA	440	15	H1052/5	RENAULT	865	60	H1057/5	PEUGEOT	783	62
H1043/5	LANCIA	446	32	H1053/7	VOLVO	1083	65	H1057/5	PEUGEOT	783	63
H1043/5	LANCIA	446	34	H1053/7	VOLVO	1083	66	H1057/5	PEUGEOT	784	64
H1043/5	LANCIA	446	35	H1054/7	RENAULT	878	98	H1057/5	PEUGEOT	784	65
H1043/5	LANCIA	447	36	H1054/7	RENAULT	884	112	H1057/5	PEUGEOT	784	66
H1043/5	LANCIA	448	38	H1055/5	FIAT	256	100	H1057/5	PEUGEOT	785	67
H1043/5	LANCIA	448	39	H1055/5	FORD	309	89	H1057/5	PEUGEOT	785	68
H1043/5	SEAT	943	53	H1055/5	FORD	309	90	H1057/5	PEUGEOT	785	69
H1043/5	SEAT	943	54	H1055/5	HYUNDAI	334	27	H1057/5	ROVER	891	12
H1043/5	SEAT	943	55	H1055/5	HYUNDAI	334	28	H1057/5	ROVER	891	14
H1043/5	SEAT	957	82	H1055/5	HYUNDAI	335	30	H1057/5	SUZUKI	996	24
H1043/5	SEAT	957	83	H1055/5	KIA	427	19	H1057/5	SUZUKI	997	28
H1043/5	SEAT	957	84	H1055/5	MINI	682	15	H1057/5	SUZUKI	997	29
H1043/5	SEAT	958	85	H1055/5	MINI	684	21	H1057/5	SUZUKI	998	31
H1044/3	ALFA ROMEO	20	8	H1055/5	MINI	684	23	H1057/5	VAUXHALL	1034	48
H1044/3	ALFA ROMEO	20	9	H1055/5	MINI	687	27	H1057/5	VOLVO	1071	41
H1044/3	ALFA ROMEO	20	10	H1055/5	MINI	687	29	H1058/5	CHRYSLER	143	9
H1044/3	ALFA ROMEO	27	30	H1055/5	MINI	687	30	H1058/5	CITROËN	172	56
H1044/3	ALFA ROMEO	29	38	H1056/5	DAF	186	5	H1058/5	CITROËN	172	57
H1045/5	LADA	430	2	H1056/5	FORD	311	98	H1058/5	JEEP	421	10
H1045/5	LADA	430	4	H1056/5	FORD	312	99	H1058/5	JEEP	421	12
H1045/5	LADA	431	6	H1056/5	PEUGEOT	789	84	H1058/5	PEUGEOT	786	73
H1045/5	LADA	431	7	H1056/5	PEUGEOT	790	85	H1058/5	PEUGEOT	787	74
H1045/5	LADA	432	8	H1056/5	SSANGYONG	987	10	H1058/5	RENAULT	859	53
H1045/5	LADA	432	9	H1057/5	CHEVROLET	137	31	H1058/5	RENAULT	862	57
H1046/5	PEUGEOT	772	31	H1057/5	CITROËN	161	25	H1058/5	RENAULT	862	58
H1046/5	PEUGEOT	772	32	H1057/5	CITROËN	161	26	H1058/5	RENAULT	863	59
H1046/5	PEUGEOT	773	36	H1057/5	CITROËN	161	27	H1059/7	SCANIA	909	7
H1047/7	IVECO	409	71	H1057/5	CITROËN	165	38	H1059/7	SCANIA	910	9
H1048/5	IVECO	403	54	H1057/5	CITROËN	165	39	H1059/7	SCANIA	911	10
H1048/5	IVECO	403	55	H1057/5	CITROËN	165	40	H1060/5	SCANIA	914	13
H1048/5	IVECO	404	56	H1057/5	CITROËN	166	41	H1060/5	SCANIA	914	14
H1048/5	NEW HOLLAND	696	15	H1057/5	CITROËN	167	44	H1060/5	SCANIA	915	15
H1048/7	IVECO	402	52	H1057/5	CITROËN	167	45	H1061/5	TOYOTA	1008	27
H1048/7	IVECO	404	58	H1057/5	CITROËN	168	46	H1061/5	TOYOTA	1008	28
H1049/5	ALFA ROMEO	32	48	H1057/5	CITROËN	169	47	H1061/5	TOYOTA	1009	29
H1049/5	ALFA ROMEO	33	49	H1057/5	CITROËN	169	48	H1061/5	TOYOTA	1011	35
H1049/5	FIAT	255	97	H1057/5	CITROËN	169	49	H1061/5	TOYOTA	1011	37
H1049/5	FIAT	256	101	H1057/5	CITROËN	170	50	H1061/5	VW	1180	167
H1049/5	FIAT	257	102	H1057/5	CITROËN	170	51	H1062/5	BEDFORD	100	1
H1049/5	IVECO	363	2	H1057/5	CITROËN	171	52	H1062/5	SUZUKI	992	2
H1049/5	IVECO	364	3	H1057/5	FIAT	241	54	H1062/5	SUZUKI	992	3
H1049/5	IVECO	366	4	H1057/5	FIAT	244	63	H1062/5	VAUXHALL	1020	1
H1049/5	LANCIA	451	53	H1057/5	FIAT	245	64	H1065/5	DACIA	178	6
H1049/5	LANCIA	452	54	H1057/5	FIAT	250	84	H1065/5	DACIA	179	10
H1049/5	RENAULT	866	68	H1057/5	FIAT	251	85	H1065/5	DACIA	180	11
H1049/5	RENAULT	867	69	H1057/5	FIAT	251	86	H1065/5	MERCEDES-BENZ	575	2
H1049/5	RENAULT	869	72	H1057/5	FIAT	251	88	H1065/5	NISSAN	701	5
H1049/5	RENAULT	870	73	H1057/5	FORD	298	66	H1065/5	NISSAN	703	10
H1049/5	SEAT	958	87	H1057/5	FORD	300	67	H1065/5	NISSAN	705	14
H1049/5	SEAT	958	88	H1057/5	HONDA	323	10	H1065/5	RENAULT	837	24
H1050/7	RENAULT	877	95	H1057/5	HYUNDAI	333	22	H1065/5	RENAULT	841	32
H1050/7	RENAULT	878	96	H1057/5	LADA	432	10	H1065/5	RENAULT	842	33
H1050/7	RENAULT	878	97	H1057/5	LANCIA	449	42	H1065/5	SUZUKI	994	15
H1050/7	RENAULT	878	99	H1057/5	LANCIA	449	43	H1066/5	CITROËN	153	9
H1050/7	RENAULT	879	100	H1057/5	LANCIA	449	44	H1066/5	CITROËN	157	19
H1050/7	RENAULT	880	101	H1057/5	LANCIA	449	45	H1066/5	CITROËN	159	20
H1050/7	RENAULT	881	102	H1057/5	LANCIA	450	46	H1066/5	FIAT	230	19
H1050/7	RENAULT	881	103	H1057/5	LAND ROVER	457	8	H1066/5	FORD	277	7
H1050/7	RENAULT	882	104	H1057/5	MITSUBISHI	686	25	H1066/5	FORD	280	14
H1050/7	RENAULT	882	108	H1057/5	OPEL	739	45	H1066/5	MAZDA	527	6

H1094/5	ALFA ROMEO	32	48	H1104/5	IVECO	367	5	H1129/7	RENAULT	881	103
H1094/5	ALFA ROMEO	33	49	H1104/5	IVECO	367	6	H1129/7	RENAULT	882	108
H1094/5	FIAT	255	97	H1104/5	IVECO	368	7	H1129/7	RENAULT	883	109
H1094/5	FIAT	256	101	H1104/5	MERCEDES-BENZ	636	99	H1132/7	IVECO	407	64
H1094/5	FIAT	257	102	H1104/5	OPEL	746	62	H1132/7	IVECO	408	68
H1094/5	IVECO	363	2	H1104/5	PEUGEOT	790	86	H1142/5	LAND ROVER	460	19
H1094/5	IVECO	364	3	H1104/5	RENAULT	867	69	H1142/5	LAND ROVER	460	21
H1094/5	IVECO	366	4	H1104/5	RENAULT	868	70	H1142/5	ROVER	894	26
H1094/5	LANCIA	451	53	H1104/5	RENAULT	868	71	H1142/5	ROVER	894	28
H1094/5	LANCIA	452	54	H1104/5	RENAULT	869	72	H1143/5	FORD	292	46
H1094/5	RENAULT	867	69	H1104/5	RENAULT	871	74	H1143/5	FORD	292	47
H1094/5	RENAULT	868	70	H1104/5	RENAULT	871	75	H1143/5	FORD	292	48
H1094/5	RENAULT	869	72	H1104/5	RENAULT	872	77	H1143/5	FORD	292	49
H1094/5	RENAULT	871	74	H1104/5	VAUXHALL	1039	62	H1143/5	FORD	293	50
H1094/5	SEAT	958	87	H1105/5	FORD	295	56	H1143/5	FORD	293	51
H1094/5	SEAT	958	88	H1105/5	FORD	296	57	H1149/5	ISUZU	342	7
H1095/5	ALFA ROMEO	23	18	H1105/5	MAZDA	530	24	H1149/5	ISUZU	343	8
H1095/5	ALFA ROMEO	26	27	H1106/5	LAND ROVER	458	13	H1149/5	ISUZU	343	13
H1095/5	CHRYSLER	143	8	H1106/5	LAND ROVER	458	14	H1159/5	SUBARU	989	4
H1095/5	FIAT	239	51	H1106/5	LAND ROVER	459	16	H1159/5	SUZUKI	993	10
H1095/5	FIAT	245	65	H1107/5	DACIA	177	3	H1159/5	SUZUKI	993	11
H1095/5	LANCIA	443	25	H1107/5	DAF	185	1	H1160/5	BEDFORD	101	13
H1095/5	LANCIA	445	31	H1107/5	DAF	185	2	H1160/5	CHEVROLET	139	38
H1095/5	OPEL	735	34	H1107/5	DAF	185	3	H1160/5	CHEVROLET	139	39
H1095/5	OPEL	737	39	H1107/5	RENAULT	827	4	H1160/5	HONDA	327	24
H1095/5	SAAB	896	3	H1107/5	RENAULT	827	5	H1160/5	ISUZU	344	16
H1095/5	SAAB	896	4	H1107/5	RENAULT	828	6	H1160/5	OPEL	746	61
H1095/5	SUZUKI	996	22	H1107/5	RENAULT	830	10	H1160/5	VAUXHALL	1039	61
H1095/5	VAUXHALL	1030	37	H1107/5	RENAULT	832	14	H1161/5	CHEVROLET	138	36
H1095/5	VAUXHALL	1032	42	H1107/5	RENAULT	832	15	H1161/5	FORD	302	72
H1095/6	ALFA ROMEO	24	19	H1107/5	VOLVO	1056	1	H1161/5	KIA	427	17
H1095/6	FIAT	239	49	H1107/5	VOLVO	1056	3	H1161/5	KIA	427	18
H1095/6	FIAT	241	53	H1113/5	CITROËN	162	29	H1161/5	MAZDA	533	35
H1095/6	IVECO	390	40	H1113/5	CITROËN	162	30	H1161/5	MAZDA	534	36
H1095/6	LANCIA	443	24	H1113/5	CITROËN	163	32	H1161/5	MAZDA	534	37
H1095/6	LANCIA	443	26	H1113/5	CITROËN	163	35	H1161/5	SUZUKI	998	30
H1095/6	LANCIA	445	30	H1113/5	CITROËN	164	36	H1163/5	FORD	300	68
H1096/5	ALFA ROMEO	22	15	H1113/5	PEUGEOT	775	41	H1163/5	FORD	301	69
H1096/5	ALFA ROMEO	22	16	H1113/5	PEUGEOT	775	42	H1163/5	FORD	304	76
H1096/5	ALFA ROMEO	23	17	H1113/5	PEUGEOT	776	46	H1163/5	FORD	305	79
H1096/5	ALFA ROMEO	25	26	H1113/5	PEUGEOT	777	48	H1169/7	BEDFORD	102	17
H1096/5	ALFA ROMEO	27	31	H1124/7	PERKINS	752	16	H1169/7	FORD	313	104
H1096/5	FIAT	232	26	H1124/7	PERKINS	753	17	H1169/7	FORD	313	107
H1096/5	FIAT	238	47	H1124/7	PERKINS	753	20	H1169/7	FORD	313	108
H1096/5	FIAT	238	48	H1125/5	DAIHATSU	198	15	H1169/7	FORD	313	109
H1096/5	FIAT	239	50	H1125/5	DAIHATSU	198	16	H1169/7	FORD	314	115
H1096/5	FIAT	240	52	H1125/5	TOYOTA	1010	34	H1175/5	IVECO	401	48
H1096/5	FIAT	253	92	H1125/5	TOYOTA	1012	38	H1175/5	IVECO	402	50
H1096/5	JEEP	419	5	H1127/5	CHEVROLET	135	19	H1175/7	IVECO	402	51
H1096/5	LANCIA	442	22	H1127/5	HONDA	323	8	H1176/5	DAIHATSU	197	7
H1096/5	LANCIA	442	23	H1127/5	ISUZU	342	2	H1176/5	DAIHATSU	197	8
H1096/5	LANCIA	450	48	H1127/5	ISUZU	342	3	H1176/5	TOYOTA	1001	5
H1097/7	RENAULT	883	109	H1127/5	ISUZU	342	4	H1176/5	TOYOTA	1003	12
H1099/5	NISSAN	701	3	H1127/5	ISUZU	342	5	H1176/5	TOYOTA	1003	13
H1099/5	RENAULT	829	9	H1127/5	MAZDA	530	22	H1178/3	AUTOBANCHI	96	4
H1100/5	FORD	277	6	H1127/5	OPEL	728	17	H1178/3	LANCIA	438	4
H1100/5	FORD	281	15	H1127/5	OPEL	728	18	H1189/5	LAND ROVER	457	11
H1100/5	FORD	284	28	H1127/5	OPEL	731	24	H1189/5	LAND ROVER	460	18
H1100/5	FORD	290	40	H1127/5	OPEL	732	25	H1189/5	LAND ROVER	460	20
H1100/5	MAZDA	526	4	H1127/5	VAUXHALL	1024	20	H1189/5	MG	674	11
H1100/5	MAZDA	527	9	H1127/5	VAUXHALL	1024	21	H1189/5	ROVER	893	21
H1100/5	MAZDA	530	21	H1127/5	VAUXHALL	1027	27	H1189/5	ROVER	894	25
H1101/5	MITSUBISHI	681	11	H1127/5	VAUXHALL	1027	28	H1189/5	ROVER	894	27
H1101/5	RENAULT	850	42	H1128/5	SUBARU	989	5	H1192/5	FORD	276	5
H1101/5	RENAULT	852	45	H1128/5	TOYOTA	1003	14	H1192/5	FORD	283	24
H1101/5	RENAULT	853	46	H1128/5	TOYOTA	1004	15	H1192/5	KIA	424	1
H1103/7	SCANIA	910	8	H1129/7	RENAULT	877	95	H1192/5	KIA	424	3
H1103/7	SCANIA	912	11	H1129/7	RENAULT	878	96	H1192/5	KIA	424	4
H1103/7	SCANIA	913	12	H1129/7	RENAULT	878	99	H1192/5	KIA	425	9
H1104/5	CITROËN	174	65	H1129/7	RENAULT	879	100	H1192/5	KIA	426	10
H1104/5	FIAT	258	104	H1129/7	RENAULT	880	101	H1192/5	MAZDA	526	1
H1104/5	IVECO	366	4	H1129/7	RENAULT	881	102	H1192/5	MAZDA	526	3

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

H1192/5	MAZDA	528	13	H1293/5	FIAT	245	66	H1325/5	SEAT	931	25
H1192/5	MAZDA	528	14	H1293/5	JEEP	419	2	H1325/5	SEAT	931	26
H1192/5	MAZDA	529	18	H1293/5	JEEP	419	4	H1325/5	SEAT	931	27
H1192/5	MAZDA	531	26	H1293/5	JEEP	420	7	H1325/5	SEAT	932	30
H1196/7	JAGUAR	416	2	H1293/5	LANCIA	441	16	H1325/5	SEAT	933	31
H1196/7	JAGUAR	416	5	H1293/5	LANCIA	445	29	H1325/5	SEAT	933	32
H1198/7	JAGUAR	417	7	H1294/6	VW	1171	139	H1325/5	SEAT	933	33
H1199/7	JAGUAR	416	6	H1295/4	CHEVROLET	132	4	H1325/5	SEAT	933	34
H1200/5	FORD	292	47	H1295/4	CHEVROLET	133	10	H1325/5	SEAT	935	39
H1200/5	FORD	292	48	H1295/4	OPEL	725	4	H1325/5	SKODA	966	9
H1200/5	FORD	292	49	H1295/4	OPEL	725	7	H1325/5	SKODA	966	10
H1200/5	FORD	293	50	H1295/4	OPEL	727	12	H1325/5	SKODA	967	11
H1200/5	FORD	293	51	H1295/4	SUZUKI	993	7	H1325/5	SKODA	967	12
H1201/7	PERKINS	753	20	H1295/4	VAUXHALL	1021	7	H1325/5	SKODA	967	13
H1201/7	PERKINS	754	21	H1295/4	VAUXHALL	1022	10	H1325/5	SKODA	967	14
H1222/5	FORD	284	26	H1295/4	VAUXHALL	1023	15	H1325/5	SKODA	968	15
H1222/5	FORD	294	55	H1295/5	CHEVROLET	132	5	H1325/5	SKODA	971	23
H1222/5	FORD	304	77	H1295/5	CHEVROLET	132	6	H1325/5	VW	1103	2
H1222/5	FORD	307	86	H1295/5	CHEVROLET	132	7	H1325/5	VW	1105	7
H1222/5	FORD	308	87	H1295/5	CHEVROLET	133	8	H1325/5	VW	1113	25
H1233/7	NISSAN	712	36	H1295/5	CHEVROLET	133	9	H1325/5	VW	1113	26
H1235/5	FORD	283	25	H1295/5	OPEL	725	5	H1325/5	VW	1114	27
H1235/5	FORD	284	26	H1295/5	OPEL	725	6	H1325/5	VW	1115	29
H1235/5	FORD	307	86	H1295/5	OPEL	726	8	H1325/5	VW	1116	31
H1237/5	TOYOTA	1009	30	H1295/5	OPEL	726	9	H1325/5	VW	1116	32
H1237/5	TOYOTA	1011	36	H1295/5	OPEL	726	10	H1325/5	VW	1117	34
H1238/7	BMW	121	34	H1295/5	OPEL	726	11	H1325/5	VW	1117	35
H1238/7	BMW	122	35	H1295/5	SUZUKI	993	8	H1325/5	VW	1118	37
H1239/7	MAN	491	13	H1295/5	VAUXHALL	1021	8	H1325/5	VW	1118	39
H1239/7	MAN	493	14	H1295/5	VAUXHALL	1021	9	H1325/5	VW	1119	40
H1239/7	MAN	502	26	H1295/5	VAUXHALL	1022	11	H1325/5	VW	1119	41
H1239/7	MAN	504	27	H1295/5	VAUXHALL	1022	12	H1325/5	VW	1120	42
H1239/7	MAN	504	28	H1295/5	VAUXHALL	1022	13	H1325/5	VW	1120	43
H1239/7	MAN	507	31	H1295/5	VAUXHALL	1022	14	H1325/5	VW	1121	44
H1239/7	MAN	510	32	H1298/5	BMW	120	32	H1325/5	VW	1122	47
H1239/7	MAN	512	33	H1298/5	MINI	676	4	H1325/5	VW	1132	72
H1239/7	MAN	513	34	H1298/7	BMW	122	36	H1325/5	VW	1177	156
H1239/7	MAN	518	41	H1303/7	VOLVO	1077	56	H1326/7	IVECO	405	59
H1239/7	MAN	519	42	H1303/7	VOLVO	1078	58	H1327/5	NISSAN	711	35
H1239/7	MAN	520	43	H1310/3	AUSTIN MORRIS	92	1	H1327/5	OPEL	739	46
H1239/7	MAN	520	44	H1310/3	AUSTIN MORRIS	92	2	H1327/5	RENAULT	858	52
H1242/5	FORD	313	106	H1310/3	AUSTIN MORRIS	93	3	H1327/5	VAUXHALL	1035	49
H1242/5	FORD	314	114	H1310/3	LEYLAND	462	1	H1328/5	AUDI	56	35
H1243/5	NISSAN	709	30	H1310/3	MG	672	1	H1328/5	AUDI	57	36
H1243/5	OPEL	737	40	H1311/3	AUSTIN MORRIS	92	2	H1328/5	AUDI	60	44
H1243/5	RENAULT	856	51	H1311/3	ROVER	888	1	H1328/5	AUDI	61	45
H1243/5	VAUXHALL	1033	43	H1312/3	AUSTIN MORRIS	93	4	H1328/5	AUDI	61	46
H1244/5	TOYOTA	1008	26	H1312/3	MG	672	2	H1328/5	AUDI	62	47
H1244/5	TOYOTA	1010	32	H1312/3	MG	672	3	H1328/5	AUDI	81	85
H1247/5	MITSUBISHI	688	32	H1312/3	ROVER	888	3	H1328/5	AUDI	82	86
H1247/5	MITSUBISHI	688	33	H1313/3	AUSTIN MORRIS	93	4	H1328/5	AUDI	83	87
H1248/5	FORD	309	91	H1313/3	MG	672	2	H1328/5	FORD	287	34
H1248/5	HYUNDAI	334	29	H1313/3	ROVER	888	2	H1328/5	JEEP	419	6
H1248/5	MITSUBISHI	688	31	H1313/3	ROVER	888	3	H1328/5	MAN	481	1
H1249/5	NISSAN	712	38	H1314/5	AUDI	43	3	H1328/5	MITSUBISHI	682	16
H1249/5	NISSAN	715	48	H1314/5	SEAT	924	6	H1328/5	MITSUBISHI	683	17
H1254/7	DAF	187	8	H1314/5	SKODA	964	2	H1328/5	SEAT	934	37
H1277/5	CHEVROLET	136	28	H1314/5	VW	1104	6	H1328/5	SEAT	935	38
H1277/5	SUZUKI	997	25	H1322/5	TOYOTA	1005	21	H1328/5	SEAT	939	48
H1277/5	SUZUKI	997	26	H1324/7	RENAULT	882	106	H1328/5	SEAT	941	50
H1279/5	LAND ROVER	458	13	H1324/7	RENAULT	882	107	H1328/5	SEAT	941	51
H1279/5	LAND ROVER	458	15	H1325/5	AUDI	47	11	H1328/5	SEAT	953	75
H1279/5	LAND ROVER	459	16	H1325/5	AUDI	47	12	H1328/5	SEAT	954	76
H1279/5	ROVER	893	22	H1325/5	AUDI	47	13	H1328/5	SEAT	955	77
H1280/7	SCANIA	908	2	H1325/5	AUDI	48	15	H1328/5	SKODA	969	21
H1280/7	SCANIA	909	4	H1325/5	AUDI	57	37	H1328/5	SKODA	970	22
H1280/7	SCANIA	909	5	H1325/5	SEAT	923	5	H1328/5	SKODA	972	28
H1293/5	ALFA ROMEO	20	7	H1325/5	SEAT	924	7	H1328/5	SKODA	973	30
H1293/5	ALFA ROMEO	25	24	H1325/5	SEAT	928	20	H1328/5	SKODA	974	31
H1293/5	CHRYSLER	142	6	H1325/5	SEAT	929	21	H1328/5	SKODA	975	32
H1293/5	FIAT	233	30	H1325/5	SEAT	929	22	H1328/5	SKODA	977	39
H1293/5	FIAT	234	35	H1325/5	SEAT	930	24	H1328/5	SKODA	979	40

H1328/5	SKODA	979	41	H1353/7	MAN	522	47	N110/6N	MERCEDES-BENZ	644	112
H1328/5	VW	1130	70	H1356/5	CHEVROLET	133	11	N110/6N	MERCEDES-BENZ	661	129
H1328/5	VW	1131	71	H1356/5	CHEVROLET	133	12	N110/6N	MERCEDES-BENZ	669	139
H1328/5	VW	1137	83	H1356/5	SUZUKI	994	12	N110/7N	MAN	502	25
H1328/5	VW	1138	84	H1356/5	SUZUKI	994	13	N110/7N	MAN	517	40
H1328/5	VW	1138	85	H1359/5	DACIA	179	8	N110/7N	MAN	521	46
H1328/5	VW	1139	87	H1359/5	LADA	431	5	N110/7N	MERCEDES-BENZ	645	113
H1328/5	VW	1163	132	H1359/5	MAZDA	528	15	N110/7N	MERCEDES-BENZ	661	130
H1328/5	VW	1166	133	H1359/5	MAZDA	529	19	N110/7N	MERCEDES-BENZ	662	131
H1328/5	VW	1167	135	H1359/5	MITSUBISHI	680	7	N118/5	AUDI	45	9
H1328/5	VW	1168	136	H1359/5	MITSUBISHI	680	8	N118/5	AUDI	46	10
H1329/5	HYUNDAI	329	2	H1359/5	NISSAN	704	11	N118/5	AUDI	47	14
H1329/5	HYUNDAI	329	4	H1359/5	NISSAN	704	13	N118/5	AUDI	48	17
H1329/5	HYUNDAI	329	5	H1359/5	RENAULT	840	28	N118/5	AUDI	50	21
H1329/5	HYUNDAI	330	6	N049/4N	MERCEDES-BENZ	614	86	N118/5	AUDI	50	22
H1329/5	HYUNDAI	330	7	N049/4N	MERCEDES-BENZ	615	87	N118/5	AUDI	51	24
H1329/5	HYUNDAI	331	12	N072/3	VW	1125	58	N118/5	AUDI	63	50
H1329/5	HYUNDAI	331	13	N072/3	VW	1126	59	N118/5	AUDI	64	51
H1329/5	KIA	424	5	N072/3	VW	1178	160	N118/5	AUDI	65	53
H1330/5	CHEVROLET	134	16	N072/3	VW	1179	163	N118/5	AUDI	66	54
H1330/5	SUBARU	989	6	N075/7N	MERCEDES-BENZ	637	102	N118/5	AUDI	66	55
H1330/5	SUZUKI	995	17	N075/7N	MERCEDES-BENZ	638	103	N118/5	AUDI	66	56
H1331/5	CHEVROLET	134	17	N082/7N	MERCEDES-BENZ	649	120	N118/5	AUDI	67	57
H1331/5	FIAT	233	32	N095/5	DAF	188	10	N118/5	AUDI	69	62
H1331/5	SUBARU	990	7	N095/5	DAF	189	11	N118/5	AUDI	72	68
H1331/5	SUZUKI	995	18	N095/5	DAF	189	12	N118/5	AUDI	73	69
H1331/5	SUZUKI	995	19	N095/5	DAF	191	13	N118/5	DACIA	179	7
H1331/5	SUZUKI	996	23	N095/5	DAF	191	14	N118/5	NISSAN	706	19
H1332/5	DAIHATSU	196	5	N095/5	LEYLAND	463	13	N118/5	SEAT	931	28
H1332/5	DAIHATSU	197	6	N109/7N	MAN	496	17	N118/5	SEAT	943	56
H1332/5	SUBARU	989	3	N109/7N	MAN	496	18	N118/5	SEAT	944	57
H1332/5	TOYOTA	1001	1	N109/7N	MAN	504	27	N118/5	SEAT	944	58
H1332/5	TOYOTA	1001	6	N109/7N	MAN	506	30	N118/5	SEAT	945	60
H1332/5	TOYOTA	1002	7	N109/7N	MAN	507	31	N118/5	SEAT	946	61
H1332/5	TOYOTA	1002	8	N109/7N	MAN	510	32	N118/5	SEAT	951	71
H1338/4	CITROËN	151	4	N109/7N	MAN	512	33	N118/5	SEAT	952	72
H1338/4	DAIHATSU	196	2	N109/7N	MAN	513	34	N118/5	SKODA	975	33
H1338/4	PEUGEOT	763	5	N109/7N	MAN	518	41	N118/5	SKODA	976	35
H1338/4	SUBARU	989	2	N109/7N	MAN	519	42	N118/5	VW	1109	17
H1338/4	TOYOTA	1001	3	N109/7N	MAN	520	43	N118/5	VW	1110	18
H1340/5	MAZDA	532	29	N109/7N	MAN	520	44	N118/5	VW	1117	36
H1340/5	MITSUBISHI	684	20	N109/7N	MERCEDES-BENZ	641	108	N118/5	VW	1123	52
H1340/5	NISSAN	709	28	N109/7N	MERCEDES-BENZ	642	109	N118/5	VW	1124	54
H1340/5	NISSAN	709	29	N109/7N	MERCEDES-BENZ	646	114	N118/5	VW	1124	56
H1340/5	SUZUKI	997	27	N109/7N	MERCEDES-BENZ	650	121	N118/5	VW	1126	61
H1341/5	NISSAN	713	42	N110/4N	MERCEDES-BENZ	639	105	N118/5	VW	1127	62
H1341/5	NISSAN	714	44	N110/4N	MERCEDES-BENZ	640	106	N118/5	VW	1128	63
H1341/5	SUZUKI	998	32	N110/4N	MERCEDES-BENZ	640	107	N118/5	VW	1128	64
H1342/5	ISUZU	345	20	N110/4N	MERCEDES-BENZ	647	116	N118/5	VW	1141	90
H1342/5	NISSAN	717	53	N110/4N	MERCEDES-BENZ	647	117	N118/5	VW	1142	93
H1342/5	NISSAN	717	54	N110/4N	MERCEDES-BENZ	647	118	N118/5	VW	1142	94
H1342/5	OPEL	748	68	N110/4N	MERCEDES-BENZ	648	119	N118/5	VW	1144	97
H1342/5	RENAULT	873	78	N110/4N	MERCEDES-BENZ	662	132	N118/5	VW	1145	98
H1342/5	VAUXHALL	1042	68	N110/5N	MAN	498	19	N118/5	VW	1146	99
H1343/4	SEAT	928	18	N110/5N	MAN	499	20	N118/5	VW	1149	107
H1343/4	SKODA	966	8	N110/5N	MAN	514	35	N118/5	VW	1153	119
H1343/4	VW	1112	22	N110/5N	MAN	514	36	N118/5	VW	1157	122
H1345/4	CITROËN	153	10	N110/5N	MAN	515	37	N122/3N	MERCEDES-BENZ	613	85
H1345/4	OPEL	727	14	N110/5N	MAN	521	45	N122/3N	MERCEDES-BENZ	619	89
H1345/4	PEUGEOT	766	16	N110/5N	MERCEDES-BENZ	643	110	N125/4	MAN	481	2
H1345/4	VAUXHALL	1023	16	N110/5N	MERCEDES-BENZ	644	111	N125/4	MAN	484	6
H1346/5	HYUNDAI	330	9	N110/5N	MERCEDES-BENZ	656	126	N125/4	MAN	484	7
H1346/5	HYUNDAI	330	10	N110/5N	MERCEDES-BENZ	658	127	N139/3	VW	1125	58
H1346/5	HYUNDAI	331	11	N110/5N	MERCEDES-BENZ	659	128	N139/3	VW	1126	59
H1346/5	KIA	424	6	N110/5N	MERCEDES-BENZ	665	135	N145/3	FORD	283	25
H1346/5	KIA	424	7	N110/5N	MERCEDES-BENZ	666	136	N145/3	FORD	284	26
H1347/5	HYUNDAI	331	16	N110/6N	MAN	499	21	N145/3	FORD	294	55
H1347/5	HYUNDAI	332	17	N110/6N	MAN	500	22	N145/3	FORD	303	74
H1347/5	HYUNDAI	332	18	N110/6N	MAN	501	23	N145/3	FORD	304	77
H1347/5	HYUNDAI	332	19	N110/6N	MAN	501	24	N145/3	FORD	305	78
H1347/5	KIA	426	11	N110/6N	MAN	516	38	N145/3	FORD	307	86
H1347/5	KIA	426	12	N110/6N	MAN	516	39	N145/3	FORD	308	87

NUMERICAL PARTS LIST

Nummerische Teilenummernliste • Liste des références produits
Liste da referencias

N147/4	AUDI	48	16	N154/4	IVECO	384	32	N182/3	FORD	278	11
N147/4	AUDI	56	34	N154/4	IVECO	385	33	N182/3	FORD	278	12
N147/4	SEAT	934	36	N154/4	NEW HOLLAND	694	7	N182/3	MAZDA	527	8
N147/4	SKODA	969	20	N156/2	FIAT	256	100	N195/7	DAF	194	17
N147/4	VW	1123	51	N156/2	FORD	309	88	N197/4	SCANIA	909	7
N147/4	VW	1130	69	N156/2	FORD	309	89	N197/4	SCANIA	910	9
N147/5	AUDI	58	38	N156/2	FORD	309	90	N197/4	SCANIA	911	10
N147/5	AUDI	58	39	N156/2	FORD	309	91	N200/7	VOLVO	1084	67
N147/5	AUDI	58	40	N156/2	HYUNDAI	334	27	N204/4	MERCEDES-BENZ	663	133
N147/5	AUDI	59	41	N156/2	HYUNDAI	334	29	N204/4	MERCEDES-BENZ	664	134
N147/5	AUDI	59	42	N156/2	KIA	427	19	N204/5	MERCEDES-BENZ	667	137
N147/5	AUDI	60	43	N156/2	MAZDA	534	38	N204/5	MERCEDES-BENZ	668	138
N147/5	AUDI	60	44	N156/2	MINI	684	21	N205/7	MERCEDES-BENZ	653	122
N147/5	AUDI	61	45	N156/2	MINI	684	23	N205/7	MERCEDES-BENZ	654	123
N147/5	AUDI	61	46	N156/2	MINI	687	27	N205/7	MERCEDES-BENZ	655	124
N147/5	AUDI	62	47	N156/2	MINI	687	28	N205/7	MERCEDES-BENZ	656	125
N147/5	AUDI	82	86	N156/2	MINI	687	29	N205/7	MINI	689	34
N147/5	FORD	286	31	N156/2	MINI	687	30	N206/7 SEMI	RENAULT	882	106
N147/5	FORD	287	32	N156/2	MINI	688	31	N206/7 SEMI	RENAULT	882	107
N147/5	FORD	287	33	N157/7	VOLVO	1076	55	N207/7	IVECO	405	59
N147/5	FORD	287	34	N157/7	VOLVO	1077	57				
N147/5	JEEP	419	6	N157/7	VOLVO	1079	61				
N147/5	MINI	683	17	N157/7	VOLVO	1081	62				
N147/5	SEAT	936	41	N157/7	VOLVO	1082	63				
N147/5	SEAT	936	42	N157/7	VOLVO	1083	65				
N147/5	SEAT	937	43	N157/7	VOLVO	1083	66				
N147/5	SEAT	937	44	N159/3	NISSAN	708	25				
N147/5	SEAT	938	45	N159/3	NISSAN	709	26				
N147/5	SEAT	938	46	N159/3	NISSAN	714	45				
N147/5	SEAT	939	47	N159/3	NISSAN	715	49				
N147/5	SEAT	939	48	N160/3	AUSTIN MORRIS	94	5				
N147/5	SEAT	940	49	N160/3	LEYLAND	462	3				
N147/5	SEAT	941	50	N160/3	LEYLAND	462	4				
N147/5	SEAT	941	51	N160/3	MG	673	7				
N147/5	SEAT	954	76	N161/3	FORD	291	44				
N147/5	SKODA	971	24	N161/3	FORD	291	45				
N147/5	SKODA	971	25	N161/3	FORD	292	46				
N147/5	SKODA	972	26	N161/3	FORD	292	47				
N147/5	SKODA	972	27	N161/3	FORD	292	48				
N147/5	SKODA	972	28	N161/3	FORD	292	49				
N147/5	SKODA	973	29	N161/3	FORD	293	50				
N147/5	SKODA	973	30	N161/3	FORD	293	51				
N147/5	SKODA	974	31	N166/5	FORD	314	113				
N147/5	SKODA	975	32	N166/5	FORD	315	118				
N147/5	SKODA	979	40	N166/5	FORD	315	119				
N147/5	VW	1133	76	N166/5	FORD	315	120				
N147/5	VW	1133	77	N166/5	FORD	315	121				
N147/5	VW	1134	78	N170/5	LAND ROVER	457	11				
N147/5	VW	1135	79	N170/5	LAND ROVER	460	18				
N147/5	VW	1135	80	N170/5	MG	674	11				
N147/5	VW	1136	81	N170/5	ROVER	893	21				
N147/5	VW	1136	82	N170/5	ROVER	894	25				
N147/5	VW	1137	83	N172/7	VOLVO	1087	70				
N147/5	VW	1138	84	N173/7	SCANIA	910	8				
N147/5	VW	1138	85	N173/7	SCANIA	912	11				
N147/5	VW	1139	86	N173/7	SCANIA	913	12				
N147/5	VW	1139	87	N173/7	SCANIA	916	21				
N147/5	VW	1140	88	N174/4	IVECO	409	71				
N147/5	VW	1167	134	N178/3	BEDFORD	101	13				
N147/5	VW	1167	135	N178/3	CHEVROLET	139	38				
N147/5	VW	1171	139	N178/3	HONDA	327	24				
N150/7	MAN	488	9	N178/3	ISUZU	344	16				
N150/7	MAN	490	10	N178/3	ISUZU	344	17				
N150/7	MAN	490	12	N178/3	ISUZU	345	18				
N153/3	IVECO	370	8	N178/3	OPEL	746	61				
N153/3	IVECO	375	16	N178/3	OPEL	748	67				
N153/3	IVECO	402	49	N178/3	VAUXHALL	1039	61				
N153/3	NEW HOLLAND	691	2	N178/3	VAUXHALL	1041	67				
N154/4	FIAT	258	105	N182/3	FORD	276	1				
N154/4	IVECO	371	9	N182/3	FORD	276	2				
N154/4	IVECO	376	17	N182/3	FORD	277	9				
N154/4	IVECO	377	18	N182/3	FORD	278	10				



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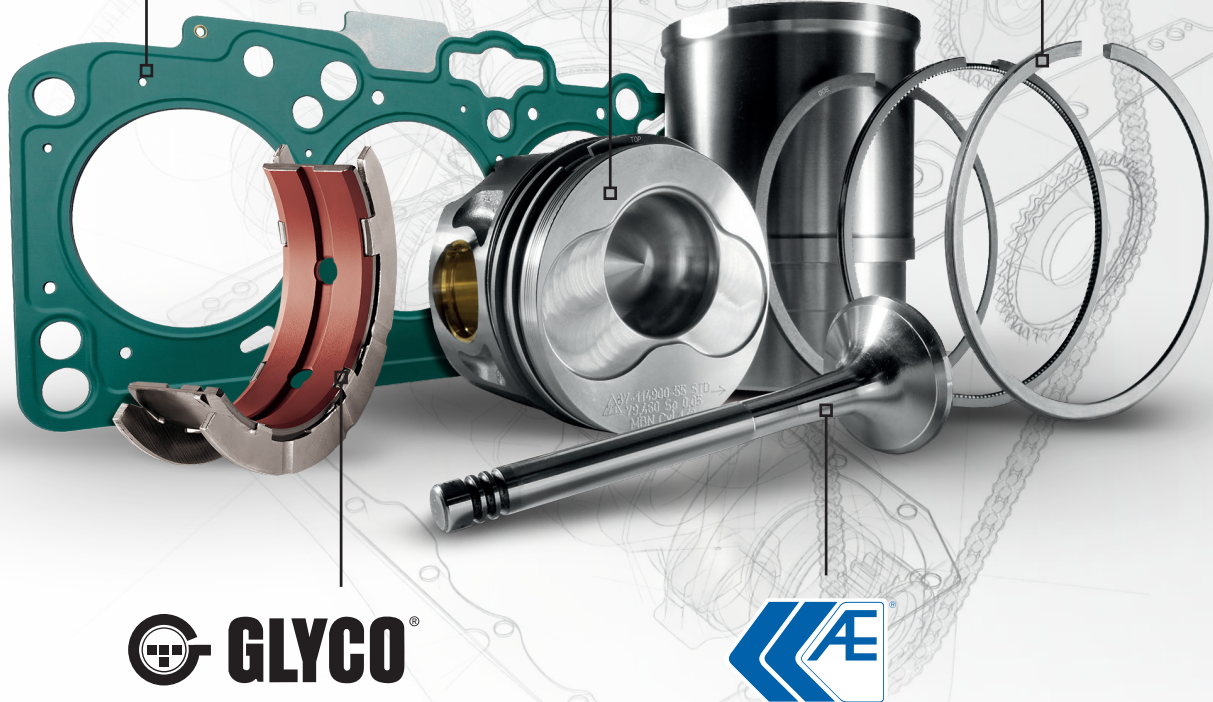
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