














PRODUCTS2019

BF ENGINE COMPONENTS

OUR **HEART** BEATS FOR YOUR ENGINE.



MOTORSERVICE
RHEINMETALL AUTOMOTIVE

	DE	EN	FR	ES	RU	AR
	Kurbelgehäuse	Crankcase	Carter de vilebrequin	Cárter del cigüeñal	Картеры	علبة المرافق
	Kurbelwelle	Crankshaft	Vilebrequin	Cigüeñal	Коленчатый вал	العمود المرفقي
	Nockenwellen	Camshafts	Arbres à cames	Árboles de levas	Распределительные валы	أعمدة الكامات
	Stößel	Tappet	Poussoirs	Taqués	Толкатели	غمازات
	Pleuel	Connecting rod	Bielle	Bielas	Шатун	ذراع توصيل
PP	Parallelpleuel	Parallel connecting rod	Bielle parallèle	Biela paralela	Параллельный шатун	ذراع توصيل متوازية
TP	Trapezpleuel	Trapezoidal connecting rod	Bielle trapézoïdale	Biela trapezoidal	Трапецевидный шатун	ذراع توصيل شبه منحرفة
CR	gecrackt	cracked	crackée	craqueada	крекинговый	مشقوق
GE	gesägt	sawed	sciée	cortada	пиленный	منشور
	Zylinderkopf	Cylinder head	Culasse	Culata del cilindro	Головка блока цилиндров	رأس الأسطوانة
	Schwungscheibe	Fly wheel	Volant moteur	Disco volante	Маховик	قرص الحدافة
GG	Grauguss	Grey cast iron	Fonte grise	Fundición gris	серый чугун	حديد صب رمادي
	Ölkühler	Oil cooler	Radiateur d'huile	Enfriador de aceite	Масляные радиаторы	مبرد الزيت
R	Riemenscheibe	Pulley	Poulie	Polea	Ремённый шкив	بكرة سير
S	Spannrolle	Tension pulley	Galet tendeur	Rodillo tensor	Натяжной ролик	بكرة شد
	Steuerungsteile	Control parts	Pièces de commande	Componente de la distribución	Управляющие части	أجزاء التحكم
	Motorart	Engine type	Type de moteur	Tipo de motor	Тип двигателя	نوع المحرك
A	Aufgeladen	Supercharged	Suralimenté	Sobrealimentado	С наддувом	مشحون
K	Kompressor	Compressor	Compresseur	Compresor	Компрессор	كمبرسور
LA	Aufgeladen mit Ladeluftkühlung	Supercharged with charge air cooling	Suralimenté avec refroidissement d'air de suralimentation	Sobrealimentado con enfriamiento del aire de admisión	С наддувом и охлаждением наддувочного воздуха	مشحون مع تبريد لهواء الشحن
	Kraftstoffart	Type of fuel	Type de carburant	Tipo de combustible	Вид топлива	نوع الوقود
AL	Alkohol	Alcohol	Alcool	Alcohol	Спирт	كحول
B	Benzin	Petrol	Essence	Gasolina	Бензин	بنزين
D	Diesel	Diesel	Diesel	Diésel	Дизель	ديزل
G	Gas	Gas	Gaz	Gas	Газ	غاز
GF	Flüssiggas (Propan/Butan)	Liquid gas (propane/butane)	Gaz liquide (propane/butane)	Gas licuado (propano/butano)	Сжиженный газ (пропан/бутан)	غاز مسال (بروبان/بيوتان)

2019

BF MOTORENTEILE

BF ENGINE COMPONENTS

PIÈCES MOTEURS BF

PIEZAS DE MOTOR BF

ДЕТАЛИ ДВИГАТЕЛЕЙ BF

أجزاء محركات BF

INDEX

Page

DE	Grundlagen	2
	Hinweise zur Benutzung des Katalogs	10
EN	Basic information	14
	Instructions for using the catalogue	22
FR	Généralités	26
	Précisions sur l'utilisation du catalogue	34
ES	Fundamentos	38
	Indicaciones para la utilización del catálogo	46
RU	Основы	50
	Примечания по пользованию каталогом	58
AR	نقاط أساسية	71
	إرشادات استخدام الكتالوج	63

Disclaimer

Namen, Beschreibungen, Nummern von Motoren, Fahrzeugen, Produkten, Herstellern etc. sind nur zu Vergleichszwecken aufgeführt. Die im Katalog enthaltenen Teile sind Ersatzteile in garantierter BF-Qualität für die aufgeführten Motoren und Fahrzeuge.

Names, descriptions, figures of engines, vehicles, products, manufacturers etc. are only for reference. The parts in this catalogue are spare parts of BF guaranteed quality, suitable for the applications listed.

Les noms, les descriptions et les numéros de moteur, véhicules, produits, constructeurs etc. figurant dans ce catalogue ne sont donnés qu'à des fins de comparaison. Les articles de ce catalogue sont des pièces de rechange de qualité garantie BF pour les applications mentionnées.

La nomenclatura y las descripciones de motores, vehículos, productos, fabricantes etc. que aparecen en este catálogo, sólo se indican para fines de comparación. Las partes que aparecen en este catálogo son repuestos de garantizada calidad BF, para las aplicaciones indicadas.

Наименования, описания, номера двигателей, транспортных средств, продуктов, изготовителей и т. п. являются только информацией для сравнения. Детали, названные в каталоге, являются запасными частями качества BF для перечисленных двигателей и транспортных средств.

أسماء وشروح وأرقام المحركات والسيارات والمنتجات والشركات المنتجة غيرها مذكورة فقط بهدف المقارنة. والأجزاء المذكورة في الكتالوج عبارة عن قطع غير تتمتع بجودة BF المضمونة للمحركات والسيارات المذكورة.

WICHTIGE HINWEISE

Alle Angaben in diesem Katalog sind unverbindlich. Für deren Richtigkeit und Vollständigkeit können wir keine Haftung übernehmen. Informationen über eventuelle Fehler im Katalog sind uns stets willkommen und werden in den zukünftigen Ausgaben korrigiert.

Namen, Beschreibungen und Nummernangaben von Fahrzeugen oder Herstellern u. ä. sind ebenso wie die Original-Teilnummern der Fahrzeug- und Motorenhersteller nur zu Vergleichszwecken aufgeführt. Entsprechende Angaben sind keine Herkunftsbezeichnungen und dürfen gegenüber Dritten nicht verwendet werden. Bitte beachten Sie zudem, dass Änderungen der Ausrüstung durch die Fahrzeug- oder Motorenhersteller bzw. Änderungen der Bezeichnungen nicht ausgeschlossen werden können. Für die Anwendung der Vergleichslisten können wir daher keine Haftung übernehmen.

Wir behalten uns ausdrücklich vor, die Produktspezifikationen, die Werkstoffe, das Aussehen und den Lieferumfang unserer Produkte jederzeit zu ändern. Die Abbildungen im Katalog sind daher unverbindlich.

Vor dem Einbau ist stets zu prüfen, ob das erworbene Produkt für den beabsichtigten Verwendungszweck geeignet ist. Bitte beachten Sie, dass die im Katalog angebotenen Produkte nicht für den Einsatz in Luft- und Raumfahrzeugen bestimmt sind. Bei der Verwendung in Marine-Motoren und Stationär-Motoren ist darauf zu achten, dass bei gleicher Motorbezeichnung unterschiedliche Motorenteile (z. B. Kolben) zum Einsatz kommen können. Ggf. ist vor dem Einbau der Produkte daher der fachkundige Rat des Herstellers oder dessen autorisierter Vertragswerkstatt einzuholen. Wir weisen zudem darauf hin, dass der Einbau stets durch unterwiesenes Fachpersonal zu erfolgen hat. Abbildungen, Schemazeichnungen und andere Angaben dienen der Erläuterung und Darstellung und können nicht als Grundlage für den Einbau verwendet werden.

Nachdruck, Nachahmung und Vervielfältigung dieses Kataloges, auch auszugsweise, ist nur mit unserer vorherigen schriftlichen Zustimmung und mit Quellenangabe gestattet. Mit Erscheinen dieses Katalogs verlieren alle früheren Ausgaben ihre Gültigkeit.

ZERTIFIZIERUNGEN

MS Motorservice International GmbH verfügt über ein nach ISO 9001 zertifiziertes Qualitätsmanagementsystem und ein nach ISO 14001 zertifiziertes Umweltmanagementsystem.





DIE INHALTE DES KATALOGS SIND AUCH IN UNSEREM ONLINE KATALOG, IN UNSERER APP SOWIE AUF TECALLIANCE ENTHALTEN.

Weitere Informationen:
catalog.ms-motorservice.com
motorservice.app



 **TecAlliance**
 Data Supplier

INHALT	SEITE
Wichtige Hinweise	2
Qualitätsmanagement	2
Know-how Transfer – Fachwissen vom Experten	4
1. Motorkomponenten und Service	6
2. HINWEISE ZUR BENUTZUNG DES KATALOGS	10
3. Herstellerverzeichnis	73
4. Hauptanwendungen / Produktabbildungen	75
5. PRODUKTPROGRAMM	123
6. Vergleichsliste	727
7. Vorgehensweise bei Reklamationen/Reklamationsformular	

MOTORSERVICE GRUPPE

QUALITÄT UND SERVICE AUS EINER HAND

Die Motorservice Gruppe ist die Vertriebsorganisation für die weltweiten Aftermarket-Aktivitäten von Rheinmetall Automotive. Sie ist ein führender Anbieter von Motorkomponenten für den freien Ersatzteilmarkt. Mit den Premiummarken Kolbenschmidt, Pierburg, TRW Engine Components sowie der Marke BF bietet Motorservice seinen Kunden aus einer Hand ein breites und tiefes Sortiment in Spitzenqualität. Als Problemlöser für Handel und Werkstatt verfügt sie zudem über ein umfangreiches Leistungspaket. Kunden von Motorservice profitieren so vom geballten technischen Know-how eines großen internationalen Automobilzulieferers.

RHEINMETALL AUTOMOTIVE

RENOMMIERTER ZULIEFERER DER INTERNATIONALEN AUTOMOBILINDUSTRIE

Rheinmetall Automotive ist die Mobilitätssparte des Technologiekonzerns Rheinmetall Group. Mit seinen Premiummarken Kolbenschmidt, Pierburg und Motorservice nimmt Rheinmetall Automotive in den Bereichen Luftversorgung, Schadstoffreduzierung und Pumpen sowie bei der Entwicklung, Fertigung und Ersatzteillieferung von Kolben, Motorblöcken und Gleitlagern weltweit Spitzenpositionen auf den jeweiligen Märkten ein. Niedrige Schadstoffemission, günstiger Kraftstoffverbrauch, Zuverlässigkeit, Qualität und Sicherheit sind die maßgeblichen Antriebsfaktoren für die Innovationen von Rheinmetall Automotive.

KNOW-HOW TRANSFER

FACHWISSEN VOM EXPERTEN

WELTWEITE SCHULUNGEN

Direkt vom Hersteller

Jährlich profitieren rund 4.500 Mechaniker und Techniker von unseren Schulungen und Seminaren, die wir weltweit vor Ort oder auch in unseren Schulungszentren in Neuenstadt, Dormagen und Tamm (Deutschland) durchführen.

TECHNISCHE INFORMATIONEN

Aus der Praxis für die Praxis

Mit unseren Produkt Informationen, Service Informationen, technischen Broschüren und Postern sind Sie immer auf dem neuesten Stand der Technik.

TECHNISCHE VIDEOS

Wissensvermittlung per Video

In unseren Videos finden Sie praxisbezogene Einbauhinweise und Systemerklärungen rund um unsere Produkte.

PRODUKTE IM FOKUS ONLINE

Unsere Lösungen anschaulich erklärt

Erfahren Sie durch interaktive Elemente, Animationen und Videoclips Wissenswertes über unsere Produkte im und um den Motor.

ONLINESHOP

Ihr direkter Zugang zu unseren Produkten

Bestellen rund um die Uhr. Schnelles Prüfen der Verfügbarkeit. Umfangreiche Produktsuche über Motor, Fahrzeug, Abmessungen usw.

NEWS

Regelmäßige Informationen per E-Mail

Melden Sie sich jetzt online zu unserem kostenlosen Newsletter an und Sie erhalten regelmäßige Informationen über Produktneuaufnahmen, technische Publikationen und vieles mehr.

INDIVIDUELLE INFORMATIONEN

Speziell für unsere Kunden

Von uns erhalten Sie umfangreiche Informationen und Services zu unserem breiten Leistungsspektrum: wie z. B. personalisierte Verkaufsförderungsmaterialien, Verkaufsunterstützungen, technischen Support und vieles mehr.



TECHNIPEDIA

Technische Informationen rund um den Motor

In unserer Technipedia teilen wir unser Know-how mit Ihnen. Hier finden Sie Fachwissen direkt vom Experten.

MOTORSERVICE APP

Mobiler Zugang zu technischem Know-how

Hier erhalten Sie schnell und einfach die aktuellsten Informationen und Services rund um unsere Produkte.

SOCIAL MEDIA

Immer aktuell







1. MOTORKOMPONENTEN UND SERVICE

KURBELGEHÄUSE

Geometrische Genauigkeit und Formstabilität für eine optimale Leistung

Das Kurbelgehäuse bildet als Triebwerksgehäuse und Kühlmantel den zentralen Baustein des Motors. BF bietet mit seinem umfangreichen und hochwertigen Portfolio an Kurbelgehäusen eine kostengünstige und schnelle Instandsetzungsmöglichkeit für defekte Nutzfahrzeugmotoren.



KURBELWELLEN

Geschmiedete Meisterstücke für jedes Drehmoment

Um die hohen Qualitätsstandards der Motorservice zu gewährleisten, werden die geschmiedeten BF Kurbelwellen größtenteils mit eigenen Werkzeugen produziert und unterliegen strengen Prüfverfahren. Die Maßhaltigkeit gewährleistet einen runden Lauf und somit ein langes Motorenleben.



NOCKENWELLEN

Verschleißfeste Nocken für ein langes, leistungsstarkes Motorenleben

Um die hohen Biege- und Torsionsbeanspruchungen über einen langen Zeitraum zu bewältigen, weisen die Nockenwellen aus dem Motorservice Lieferprogramm hohe Festigkeiten auf. Je nach Einsatzzweck werden Nockenwellen gegossen oder geschmiedet.



PLEUELSTANGEN

Widerstandsfähige Kraftüberträger mit großer Auswirkung

Die hohe Beanspruchung der Pleuelstange durch Zug-, Druck- und Biegekräfte erfordert Pleuelstangenkonstruktionen mit hoher Festigkeit bei geringem Gewicht. Weniger feste Pleuelstangen sind ein unnötiges Risiko für den Motor. Mit dem qualitativ hochwertigen Sortiment von Motorservice sind Sie immer auf der sicheren Seite.



ZYLINDERKÖPFE

Bedarfsgerecht für Sie komplettiert

Motorservice verfügt über ein breites Produktportfolio an Zylinderköpfen für Pkw und Nkw. Bedarfsgerecht und reparaturfreundlich sind die Zylinderköpfe auch mit vormontierten Ventilen und Ventilschrauben erhältlich.



SCHWUNGRÄDER

Präzision und Masse für einen runden Motorenlauf

BF Schwungräder sind aus hochwertigem Grauguss oder Stahl gefertigte Präzisionsteile, die effizient Laufunruhen und Schwingungen des Motors reduzieren. Somit wird der Verschleiß des Getriebestrangs so gering wie möglich gehalten.



ÖLKÜHLER

Risikominimierung bei der Instandsetzung

Zusammen mit dem Kühlwassersystem sorgt der Ölkühler für das thermische Gleichgewicht im Motor. Durch Ablagerungen von Schmutzpartikeln in den feinen Lamellen können bei der Wiederverwendung von Ölkühlern Motorschäden entstehen – ein hohes Risiko. Aus diesem Grund bietet Motorservice für viele Nutzfahrzeugtypen Ölkühler an.



STEUERUNGSTEILE

Kleine Helfer für ein langes Leben

Um eine lange Lebensdauer einer neu eingebauten Nockenwelle zu gewährleisten, empfiehlt es sich, die Steuerungsteile ebenfalls zu tauschen. BF verfügt über ein hochwertiges und umfangreiches Sortiment an Stößeln, Stößelstangen, Kipphebel etc.






2. HINWEISE ZUR BENUTZUNG DES KATALOGS



MOTORENINDEX

Am Anfang des jeweiligen Herstellers befindet sich eine ausführliche Suchhilfe. Die Motorenbezeichnungen sind aufsteigend alphanumerisch sortiert.



INDEX


DEUTZ

01			Cyl.	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos 02
	A 6 M 816		D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45
	A 6 M 816 R		D (LA) 6	142 x 160	15204	2	16:1			45

01 Motor

02 Positionsnummer

MOTORENZEILE

01	02	03	04	05	06	07	08	09	10	11
3	98									
12	BF 4 M 2012	03.1988 -> 04.1994	D	LA	4	4000 cm ³	2V	60-155 kW 82-211 PS	ε 18,4:1	125 mm
 280 x 160 x 48 x 8 280 x 160 x 63 x 12		0491 2103 0425 4427				20190520120 20190520121				

01 Positionsnummer
(fortlaufende Nummerierung innerhalb eines Herstellers)

02 Zylinder-Nenn-Ø

03 Baujahr von → bis

04 Kraftstoffart*

05 Ladeart*

06 Zylinderanzahl

07 Hubraum

08 Ventilanzahl

09 Leistung von → bis

10 Verdichtungsverhältnis

11 Hub



12 Motorbezeichnung mit Kat-Ausführung/Schadstoffart

* siehe Abkürzungsverzeichnis

BF-ARTIKELNUMMER

20 05 02 28660				03	Motortyp	
01 Produktcodes:			02 Fabrikatcodes:			
01 Kleinteile	07 Schwingungsdämpfer	Steuerungsteile	02 MAN	08 IHC		
02 Shortblocks	08 Zylinderkopf,	14 Ölpumpe	03 Mercedes	09 DAF		
03 Kurbelgehäuse	Zylinderkopfschrauben	16 Wasserpumpe	04 Volvo	12 Cummins		
05 Pleuelwellen		17 Abgaskrümmer	05 Deutz	14 Iveco		
06 Pleuelstangen, Pleuelschrauben	09 Schwungscheibe	19 Ölkühler	06 MWM	15 Caterpillar		
	10 Nockenwelle,	20 Kompressoren	07 Scania	22 RVI		


KURBELGEHÄUSE

	01		A 443 010 00 08	01 exklusive Zylinderlaufbuchse
---	-----------	---	-----------------	--


NOCKENWELLE

	882 x 58.5	01	A 403 050 40 01	01 Länge x Ventilhub
---	------------	-----------	-----------------	-----------------------------


STÖSSEL

	01	02		01 Außen Ø / Länge / Innen Ø / Dicke (mm)
	35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25	02 Hydro/Mechanisch
			A 422 050 03 25 A 476 050 00 25	


STEUERUNGSTEILE

	01	02	03	01 Verpackungseinheit
	[4]			02 Referenznummer
		059 109 444	20 10059 1220	03 Art.-Nr. Steuerungsteile




PLEUEL

	01	02	03	01 Länge x Kopfbreite x Fußbreite x Grundbohrung x Kolbenbolzen
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20	02 Pleuelbauart
	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20 A 442 030 00 20	03 Ausführung

SCHWUNGSCHLEIBE

	01	02		01 Innendurchmesser x Außendurchmesser x Breite x Anzahl Zähne
	475 x 487 x 67 x 160	GG	A 403 030 14 05	02 Material

ZYLINDERKOPF

	1		A 403 010 40 20 A 427 010 10 20	01 Zylinderkopf nackt
	2		A 427 010 10 20	02 Zylinderkopf montagefertig

ÖLKÜHLER

	250 x 78 x 75 x 11	01	A 403 180 39 38	01 Länge x Breite x Höhe x Lamellenanzahl
	Gehäuse für/case for/boite pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			

IMPORTANT INSTRUCTIONS

All information in this catalogue is non-binding. We can accept no responsibility for its correctness and completeness. We always welcome feedback about any errors in the catalogue, and will correct them in future editions.

Names, descriptions and number information for vehicles or manufacturers etc., as well as the original parts numbers of the vehicle and engine manufacturer, are listed for comparison purposes only. These details are not designations of origin and must not be used in relation to third parties. Please also note that modifications to equipment by vehicle or engine manufacturers, or changes to designations, cannot be excluded. We can therefore accept no liability for the use of comparison lists.

We reserve the right to change the product specifications, materials, the appearance and the scope of supply of our products at any time. The figures in the catalogue are therefore non-binding.

Before the installation, always check whether the purchased product is suitable for the intended purpose. Please note that the products offered in the catalogue are not intended for use in aircraft and spacecraft. If using in marine or stationary engines, please note that different engine parts (e.g. pistons) may be used, even if the engine designation is the same. Before installing the products, it may therefore be necessary to seek expert advice from the manufacturer or its authorised repair shop. The installation must also always be carried out by qualified personnel. Illustrations, schematic diagrams and other data are provided for the purpose of explanation and depiction, and cannot be taken as the basis for installation.

Reprinting, imitation and reproduction of this catalogue in whole or in part is permitted only with our written consent and with reference to the source. On publication of this catalogue, all previous versions become invalid.

CERTIFICATIONS

MS Motorservice International GmbH has a quality management system certified according to ISO 9001 and a certified environmental management system in accordance with ISO 14001.





THE CONTENTS OF THE CATALOGUE ARE ALSO AVAILABLE IN OUR ONLINE CATALOGUE, IN OUR APP AND ON TECALLIANCE.

Further information:
catalog.ms-motorservice.com
motorservice.app



 **TecAlliance**
Data Supplier

CONTENTS

PAGE

Important information	14
Quality management	14
Know-how transfer – professional knowledge from the expert	16
1. Engine components and service	18
2. INSTRUCTIONS FOR USING THE CATALOGUE	22
3. List of manufacturers	73
4. Main applications / product images	75
5. PRODUCT RANGE	123
6. Comparison list	727
7. Procedure for claims/claims form	

MOTORSERVICE GROUP

QUALITY AND SERVICE FROM A SINGLE SOURCE

The Motorservice Group is the sales organisation for the worldwide aftermarket activities of Rheinmetall Automotive. It is a leading supplier of engine components for the independent aftermarket. With the premium brands Kolbenschmidt, Pierburg, TRW Engine Components and the BF brand, Motorservice offers its customers a wide and comprehensive range of top quality products from a single source. As a problem solver for trade and repair shops, the corporation also offers an extensive service package. Motorservice customers benefit from the combined technical know-how of a large international automotive supplier.

RHEINMETALL AUTOMOTIVE

RENOWNED SUPPLIER TO THE INTERNATIONAL AUTOMOTIVE INDUSTRY

Rheinmetall Automotive is the mobility division of the technology corporation Rheinmetall Group. With its premium brands Kolbenschmidt, Pierburg and Motorservice, Rheinmetall Automotive is a global leader in the relevant markets for air supply systems, emission control and pumps and in the development, manufacture and spare-parts supply of pistons, engine blocks and plain bearings. Low pollutant emissions, good fuel economy, reliability, quality and safety are the main driving forces behind the innovations of Rheinmetall Automotive.

KNOW-HOW TRANSFER

PROFESSIONAL KNOWLEDGE FROM THE EXPERTS

ENGLISH

WORLDWIDE TRAINING

Direct from the manufacturer

Each year, around 4,500 mechanics and engineers benefit from our training courses and seminars, which we hold on-site in locations across the world or in our training centres in Neuenstadt, Dormagen and Tamm (Germany).

TECHNICAL INFORMATION

From practical experience for practical use

Our Product Information and Service Information publications, technical brochures and posters keep you at the forefront of the latest technological developments.

TECHNICAL VIDEOS

Knowledge transfer via video

Our videos provide you with useful information on our products, such as hands-on fitting instructions and system descriptions.

PRODUCTS IN FOCUS ONLINE

Our solutions explained clearly

Interactive elements, animations and video clips provide interesting information about our products in and around the engine.

ONLINESHOP

Your direct access to our products

Order at any time. Quick availability check. Extensive product search by engine, vehicle, dimensions etc.

NEWS

Regular information via e-mail

Subscribe online to our free newsletter now and receive regular information about additions to the product range, technical publications and much more.

INDIVIDUAL INFORMATION

Especially for our customers

We provide extensive information and services relating to our wide range of services: e.g. personalised sales-promoting materials, sales support, technical support and much more.



TECHNIPEDIA

Technical information on all aspects of the engine

We share our know-how with you in our Technipedia. You can get professional knowledge direct from experts here.

MOTORSERVICE APP

Access technical know-how on the move

Here, you will find the latest information and services relating to our products quickly and easily.

SOCIAL MEDIA

Always up to date







1. ENGINE COMPONENTS AND SERVICE

CRANKCASE

Geometric precision and dimensional stability for optimal performance

As the housing for the drive mechanism and cooling jacket, the crankcase forms the central component of the engine. BF offers a comprehensive and high-quality portfolio of crankcases to provide quick, cost-effective solutions for repairing engines on utility vehicles.



CRANKSHAFTS

Forged masterpieces for every torque

To guarantee the Motorservice high quality standards, most BF forged crankshafts are produced on our own tools and are subject to stringent test procedures. The dimensional accuracy ensures smooth running and therefore a long engine life.



CAMSHAFTS

Wear-resistant cams for long, powerful engine life

To withstand the high bending and torsion forces over the long term, the camshafts in the Motorservice product range have been designed to incorporate high strength properties. Camshafts may be cast or forged, depending on their intended purpose.



CONNECTING RODS

Resistant force transmission to great effect

The high strain on the connecting rod due to tension, pressure and torsional forces requires connecting rod designs with high strength yet low weight. Connecting rods with a lower strength are an unnecessary risk for the engine. With the high-quality product range from Motorservice, you are always on the safe side.



CYLINDER HEADS

Completed to your requirements

Motorservice boasts an extensive product portfolio of cylinder heads for passenger cars and utility vehicles. The cylinder heads are also available with pre-assembled valves and valve-springs according to requirements and for ease of repair.



FLY WHEELS

Precision and weight for smooth engine running

BF fly wheels are precision parts made from high-value grey cast iron or steel which efficiently reduce uneven running and vibration in the engine. This ensures that wear on the gear train is kept to a minimum.



OIL COOLER

Risk minimization during reconditioning

Together with the coolant system, the oil cooler ensures thermal equilibrium within the engine. Deposits of dirt particles in the fine lamellae can cause engine damage when oil coolers are reused – a high risk. Motorservice therefore offers oil coolers for a wide range of utility vehicle types.



CONTROL PARTS

Little helper for a long life

To preserve the durability of newly installed camshafts, we also recommend replacing the following control parts. BF has an extensive product range with high-quality tappets, valve push rods, rocker arms etc.






2. INSTRUCTIONS FOR USING THE CATALOGUE



ENGINE INDEX

Detailed search assistance is included at the beginning of each manufacturer section. The engine designations are listed in ascending alphanumerical order.



INDEX




DEUTZ

01			Cyl.	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos	02
	A 6 M 816		D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45	
	A 6 M 816 R		D (LA) 6	142 x 160	15204	2	16:1			45	

01 Engine

02 Item number

ENGINE LINE

01	02	03	04	05	06	07	08	09	10	11
3	 98									
12	 BF 4 M 2012	03.1988 -> 04.1994	D	LA	4	4000 cm ³	2V	60-155 kW 82-211 PS	ε 18,4:1	125 mm
 280 x 160 x 48 x 8 280 x 160 x 63 x 12		0491 2103 0425 4427							20190520120 20190520121	

01 Item number (sequential numbering for a manufacturer)

02 Cylinder nominal Ø

03 Model year from → to

04 Type of fuel*

05 Type of charging*

06 Number of cylinders

07 Displacement

08 Number of valves

09 Engine rating from → to

10 Compression ratio

11 Stroke

12 Engine designation with type of catalytic converter/type of pollutant

* see list of abbreviations

BF ITEM NUMBER


















<div>20</div> <div>05 02</div> <div>28660</div> <div>03 Engine type</div>									
01 Product codes:					02 Brand codes:				
01 Kits	07 Vibration dampers	14 Oil pump	02 MAN	08 IHC	02 MAN	08 IHC			
02 Short blocks	08 Cylinder head, cylinder head bolts	16 Water pump	03 Mercedes	09 DAF	03 Mercedes	09 DAF			
03 Crankcase	17 Exhaust manifold	17 Exhaust manifold	04 Volvo	12 Cummins	04 Volvo	12 Cummins			
05 Crankshafts	09 Fly wheel	19 Oil cooler	05 Deutz	14 Iveco	05 Deutz	14 Iveco			
06 Connecting rods, connecting rod bolts	10 Camshaft, control parts	20 Compressors	06 MWM	15 Caterpillar	06 MWM	15 Caterpillar			
			07 Scania	22 RVI	07 Scania	22 RVI			

PRODUCT DATA

The catalogue pages consist of the information blocks shown:




15

Manufacturer

02			REFERENCE			
01	6	 100	05.1972 →	D A 6	5655 cm ³ 2V 88-100 kW 120-136 PS ⚙ 15,5:1 ⚙ 120	
03	 BF 6 L 912					
04	 12006, 13006					
05	 120 x 62.974 x 62.994 x 83.98 x 84		0428 9039	0429 2804	20050520127	
06			0423 1744	20030591204		
07			0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206
08	 28 x - x 16 x 59	M	0337 1885	20100591260		
09			0213 3985	0337 1836	0415 2877	20100591220
10	 216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200	
11	 365 x 162 x 51.5 x 125	GG	20090335200			
12			20080340300			
			20080340301			
13	 455 x 196 x 117 x 4 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		0213 7666 14 4409	0223 0413	0223 0415	20190591200

- | | | | |
|--------------------------|----------------------|--------------------------|----------------------------|
| 01 Item number | 05 Crankshaft | 09 Control parts | 13 Oil cooler |
| 02 Pictogram line | 06 Crankcase | 10 Connecting rod | 14 Comments |
| 03 Engine line | 07 Camshaft | 11 Fly wheel | 15 Manufacturer box |
| 04 Vehicle | 08 Tappet | 12 Cylinder head | |



CRANKSHAFT

01	02		
 113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 		A 403 030 30 01 A 403 030 30 01

- 01** Fly wheel flange diameter x Conrod journal diameter min. x Conrod journal diameter max. x Main bearing journal diameter min. x Main bearing journal diameter max.
- 02** Including/excluding bearing

BASIC INFORMATION


CRANKCASE

	01		A 443 010 00 08	01 Excluding cylinder liner
---	-----------	---	-----------------	------------------------------------


CAMSHAFT

	882 x 58.5	01	A 403 050 40 01	01 Length x valve stroke
---	------------	-----------	-----------------	---------------------------------


TAPPET

	01	02		01 Outer Ø / length / inner Ø / thickness (mm)
	35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25	02 Hydro/mechanical
			A 422 050 03 25 A 476 050 00 25	


CONTROL PARTS

	01	02	03	01 Packing unit
	[4]		059 109 444	02 Reference number
			20 10059 1220	03 Control parts item no.




CONNECTING ROD

	01	02	03	01 Length x head width x foot width x bore x piston pin
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20	02 Conrod design
	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20 A 442 030 00 20	03 Version

FLY WHEEL

	01	02		01 Inside diameter x outside diameter x width x number of teeth
	475 x 487 x 67 x 160	GG	A 403 030 14 05	02 Material

CYLINDER HEAD

	1		A 403 010 40 20 A 427 010 10 20	01 Cylinder head bare
	2		A 427 010 10 20	02 Cylinder head ready for installation

OIL COOLER

	250 x 78 x 75 x 11	01	A 403 180 39 38	01 Length x width x height x number of blades
	Gehäuse für/case for/boite pour/carcasa para/корпус для			
	20 1903 44700/20 1903 44000			

REMARQUES IMPORTANTES

Toutes les informations figurant dans ce catalogue sont fournies sans engagement de notre part. Nous déclinons toute responsabilité quant à l'exactitude et l'exhaustivité des contenus. Si vous constatiez des erreurs dans ce catalogue, n'hésitez pas à nous les communiquer : nous veillerons à les corriger dans les futures éditions.

Les noms, descriptions, numéros de véhicule ou de constructeur, etc. ne sont donnés qu'à titre de comparaison, à l'instar des références des pièces d'origine des constructeurs automobiles ou de moteurs. Ces informations ne doivent pas être utilisées dans le cadre de communications externes car ce ne sont pas les désignations d'origine. Il est de plus impossible d'exclure que les constructeurs automobiles ou de moteurs n'apportent des modifications aux équipements et aux désignations. Nous déclinons donc toute responsabilité pour l'utilisation des listes de correspondances.

Nous nous réservons explicitement le droit d'apporter des modifications à tout moment aux spécifications de nos produits, aux matériaux utilisés, à leur aspect et à la composition des lots. Les illustrations du catalogue n'ont donc qu'une valeur indicative.

Avant le montage, vérifiez toujours que le produit acheté est adapté à l'usage prévu. Les produits proposés dans le catalogue ne sont pas destinés aux applications aérospatiales. Dans le cas de l'utilisation sur des moteurs de navires marins ou stationnaires, différentes pièces de moteur (par ex. pistons) peuvent être utilisées pour une même désignation moteur. Le cas échéant, demandez conseil au constructeur ou à un concessionnaire agréé avant de monter les produits. Nous rappelons que le montage doit toujours être confié à des techniciens qualifiés et formés. Les illustrations, les dessins schématiques et autres indications sont destinés à expliquer et à représenter nos produits ; ils ne peuvent en aucun cas servir de base au montage des pièces.

La réimpression, reproduction et duplication, en totalité ou en partie, de ce catalogue, sans notre consentement préalable et sans indication de source, est illicite. La présente édition remplace et annule toutes les éditions précédentes du catalogue.

CERTIFICATIONS

MS Motorservice International GmbH bénéficie d'un système de gestion de la qualité certifié conforme à ISO 9001 et d'un système de gestion de l'environnement certifié conforme à ISO 14001.





VOUS TROUVEREZ LES
INFORMATIONS DE CE
CATALOGUE DANS NOTRE
CATALOGUE EN LIGNE,
SUR NOTRE APPLICATION
ET SUR TECALLIANCE.

Plus d'informations :
catalog.ms-motorservice.com
motorservice.app



 **TecAlliance**
Data Supplier

CONTENU	PAGE
Remarques importantes	26
Gestion de la qualité	26
Transfert de savoir-faire – Compétence des experts	28
1. Composants moteur et service	30
2. PRÉCISIONS SUR L'UTILISATION DU CATALOGUE	34
3. Tableau des constructeurs	73
4. Principales applications/Illustrations	75
5. GAMME DE PRODUITS	123
6. Liste de correspondances	727
7. Marche à suivre en cas de réclamation/Formulaire de réclamation	

GROUPE MOTORSERVICE

QUALITÉ ET SERVICE AUPRÈS D'UN UNIQUE FOURNISSEUR

Le groupe Motorservice est l'organisation commerciale chargée des activités aftermarket mondiales de Rheinmetall Automotive. C'est l'un des premiers fournisseurs de composants moteurs pour le marché indépendant des pièces de rechange. Avec les marques haut de gamme Kolbenschmidt, Pierburg, TRW Engine Components ainsi que la marque BF, Motorservice propose à ses clients une gamme large et profonde, de très grande qualité, auprès d'un unique fournisseur. Il répond également aux problèmes des commerces et des garages avec un éventail exhaustif de prestations de service. Ainsi, les clients de Motorservice bénéficient du savoir-faire technique concentré d'un grand équipementier automobile international.

RHEINMETALL AUTOMOTIVE

ÉQUIPEMENTIER RENOMMÉ DE L'INDUSTRIE AUTOMOBILE INTERNATIONALE

Rheinmetall Automotive est la section Mobilité du groupe technologique Rheinmetall. Avec ses marques haut de gamme Kolbenschmidt, Pierburg et Motorservice, Rheinmetall Automotive se situe mondialement en tête des marchés respectifs dans les domaines de l'alimentation en air, de la réduction des émissions nocives et des pompes ainsi que dans le développement, la fabrication et la fourniture de pistons, de blocs-moteurs et de coussinets. Dans le cadre des innovations de Rheinmetall Automotive, les objectifs de motivation primordiaux sont la réduction des émissions de polluants et celle de la consommation de carburant, la fiabilité, la qualité et la sécurité.

TRANSFERT DE SAVOIR-FAIRE LA COMPÉTENCE D'UN EXPERT

FORMATIONS DANS LE MONDE ENTIER

En direct du fabricant

Tous les ans, environ 4 500 mécaniciens et techniciens profitent de nos formations et des séminaires que nous organisons sur place, dans le monde entier, ou dans nos centres de formation de Neuenstadt, Dormagen et Tamm (Allemagne).

INFORMATIONS TECHNIQUES

Des informations issues de la pratique pour la pratique

Avec nos Product Information, Service Information, brochures techniques et posters, vous êtes à chaque instant à la pointe de la technique.

VIDÉOS TECHNIQUES

Transmission des connaissances par vidéo

Dans nos vidéos, vous trouverez des instructions de montage pratiques et des explications système concernant nos produits.

PLEINS FEUX SUR LES PRODUITS EN LIGNE

Nos solutions clairement expliquées

Au travers d'éléments interactifs, d'animations et de clips vidéo, apprenez tout ce qu'il faut savoir sur nos produits pour le moteur.

BOUTIQUE EN LIGNE

Votre accès direct à nos produits

Commande 24 h sur 24. Contrôle rapide de la disponibilité. Recherche produits exhaustive par moteur, véhicule, dimensions, etc.

NEWS

Informations régulières par e-mail

Inscrivez-vous vite en ligne à notre newsletter gratuite pour recevoir régulièrement des informations sur les nouveaux produits, les publications techniques et de nombreux autres sujets.

INFORMATIONS PERSONNALISÉES

Spécialement pour nos clients

Par notre intermédiaire, vous profitez d'informations et de services complets sur notre large gamme de prestations tels que du matériel de promotion des ventes personnalisé, des aides à la vente, un support technique et bien d'autres choses encore.



TECHNIPEDIA

Informations techniques concernant le moteur

Avec Technipedia, nous vous offrons un accès à notre savoir-faire. Vous y trouverez les connaissances techniques de nos experts directement.

L'APPLI MOTORSERVICE

Un accès mobile à notre savoir-faire technique

Vous y trouverez rapidement et facilement les informations et les services les plus à jour relatifs à nos produits.

MÉDIAS SOCIAUX

Toujours à jour







1. COMPOSANTS MOTEUR ET SERVICE

CARTERS DE VILEBREQUIN

Précision géométrique et stabilité des formes pour des performances optimales

En tant que carter du mécanisme d'entraînement et enveloppe de refroidissement, le carter de vilebrequin est l'élément central du moteur. Avec sa gamme étendue et de grande qualité de carters de vilebrequin, BF offre une solution de réparation rapide et économique aux moteurs de véhicules utilitaires défectueux.



VILEBREQUINS

Des chefs-d'œuvre forgés pour tous les couples

Pour garantir le respect des hautes exigences qualitatives de Motorservice, les vilebrequins BF forgés sont produits pour l'essentiel avec nos propres outils et sont soumis à des méthodes de contrôle très strictes. Le respect des cotes garantit un fonctionnement parfait et donc la longévité du moteur.



ARBRES À CAMES

Des cames à l'épreuve de l'usure pour des moteurs puissants et durables

Les arbres à cames de la gamme Motorservice possèdent une capacité de résistance élevée afin de maîtriser les contraintes de flexion et de torsion sur le long terme. Selon l'utilisation prévue, les arbres à cames sont coulés ou forgés.



TIGES DE BIELLE

Des transmetteurs de force robustes aux effets démultipliés

En raison des contraintes extrêmes auxquelles elles sont soumises en termes de traction, de pression et de flexion, les tiges de bielle doivent allier une grande résistance à un faible poids. Des tiges de bielle moins robustes constitueraient un risque superflu pour le moteur. Avec la gamme de haute qualité Motorservice, vous êtes sûr de toujours faire le bon choix.



CULASSES

Équipées pour vos besoins

Motorservice dispose d'une large gamme de culasses pour voitures particulières et véhicules utilitaires. Afin de répondre aux besoins et de faciliter les réparations, les culasses sont également disponibles équipées d'origine des soupapes et des ressorts de soupape.



VOLANTS MOTEUR

Précision et masse pour le bon fonctionnement du moteur

Les volants moteur BF sont des pièces de précision fabriquées en fonte grise ou en acier de qualité, qui réduisent les irrégularités de rotation et les vibrations du moteur. L'usure du train de transmission est ainsi réduite autant que possible.



RADIATEURS D'HUILE

Réduction du risque lors de la réparation

Avec le système de liquide de refroidissement, le radiateur d'huile assure l'équilibre thermique du moteur. La réutilisation des radiateurs d'huile constitue un risque élevé pour le moteur en raison de dépôts d'impuretés dans les fines lamelles. C'est pourquoi Motorservice propose des radiateurs d'huile pour de nombreux types de véhicules utilitaires.



PIÈCES DE COMMANDE

Petits miracles de longévité

Pour garantir la longévité d'un nouvel arbre à cames, il est recommandé de remplacer les pièces de commande. BF dispose d'une gamme complète et de qualité de poussoirs, tiges de poussoir, culbuteurs, etc.





2. PRÉCISIONS SUR L'UTILISATION DU CATALOGUE

INDEX DES MOTEURS

Une aide à la recherche détaillée figure au début de chaque section consacrée à un constructeur. Les désignations des moteurs sont triées par ordre alphanumérique croissant.

INDEX

DEUTZ

01		Cyl.	mm	cm³		Comp. Ratio ϵ	kW	PS	Pos 02
	A 6 M 816	D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45
	A 6 M 816 R	D (LA) 6	142 x 160	15204	2	16:1			45

01 Moteur

02 N° de position

LIGNE CONSACRÉE AU MOTEUR

01 02

3 98

03

04 05 06 07 08 09 10 11

12

BF 4 M 2012

03.1988 -> 04.1994

D LA 4

4000 cm³

2V

60-155 kW 82-211 PS

ϵ 18,4:1

125 mm

280 x 160 x 48 x 8	0491 2103	20190520120
280 x 160 x 63 x 12	0425 4427	20190520121

01 N° de position
(numérotation continue pour chaque constructeur)

02 Ø nominal des cylindres

03 Année de construction de → à

04 Type de carburant*

05 Type d'alimentation du moteur*

06 Nombre de cylindres

07 Cylindrée

08 Nombre de soupapes

09 Puissance de → à

10 Taux de compression

11 Course

12 Désignation du moteur avec type de catalyseur/catégorie de pollution

* voir liste des abréviations

NUMÉRO D'ARTICLE BF

20 05 02 28660

03 Type de moteur

01 Codes des produits :

01 Petites pièces

02 Blocs embiellés sans culasse

03 Carters de vilebrequin

05 Vilebrequins

06 Bielles, vis de bielle

07 Amortisseurs de vibrations

08 Culasse, vis de culasse

09 Volant moteur

10 Arbres à cames,

pièces de commande

14 Pompe à huile

16 Pompe à eau

17 Collecteur de gaz d'échappement

19 Radiateur d'huile

20 Compresseurs

02 Codes des marques :

02 MAN

03 Mercedes

04 Volvo

05 Deutz

06 MWM

07 Scania

08 IHC

09 DAF

12 Cummins

14 Iveco

15 Caterpillar

22 RVI

DONNÉES SUR LES PRODUITS

Les pages du catalogue sont composées des blocs d'information représentés ci-après :




15

Constructeur

02			REFERENCE				
01	6	100					
03		BF 6 L 912	05.1972 →	D A 6	5655 cm ³ 2V 88-100 kW 120-136 PS ⚙️ 15,5:1 📏 120		
04		12006, 13006					
05		120 x 62.974 x 62.994 x 83.98 x 84		0428 9039	0429 2804	20050520127	
06				0423 1744		20030591204	
07				0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206
08		28 x - x 16 x 59	M	0337 1885			20100591260
09				0213 3985	0337 1836	0415 2877	20100591220
10		216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
11		365 x 162 x 51.5 x 125	GG				20090335200
12							20080340300 20080340301
13		455 x 196 x 117 x 4 Gehäuse für/case for/boîte pour/carcasa para/cорпус для 20 1903 44700/20 1903 44000		0213 7666 14 4409	0223 0413	0223 0415	20190591200

- | | | | |
|--|---------------------------------|------------------------------|--|
| 01 N° de position | 04 Véhicule | 08 Pousoirs | 12 Culasse |
| 02 Ligne consacrée aux pictogrammes | 05 Vilebrequin | 09 Pièces de commande | 13 Radiateur d'huile |
| | 06 Carter de vilebrequin | 10 Bielle | 14 Observations |
| 03 Ligne consacrée au moteur | 07 Arbre à cames | 11 Volant moteur | 15 Champ consacré au constructeur |

VILEBREQUIN

01	02		
 113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 		A 403 030 30 01 A 403 030 30 01

- 01** Diamètre plateau de volant x
diamètre maneton de bielle min. x
diamètre maneton de bielle max. x
diamètre maneton de coussinet de
ligne min. x diamètre maneton de
coussinet de ligne max.
- 02** Coussinets compris/non compris


CARTER DE VILEBREQUIN

	01		A 443 010 00 08	01 Chemise de cylindre non comprise
---	-----------	---	-----------------	--


ARBRE À CAMES

	882 x 58.5	01	A 403 050 40 01	01 Longueur x course de soupape
---	------------	-----------	-----------------	--


POUSOIRS

	01	02			01 Ø extérieur/longueur/Ø intérieur/ épaisseur (mm)
	35 / 8 / 33 x 30	M	A 422 050 03 25	A 476 050 00 25	02 Hydro/mécanique
			A 422 050 03 25	A 476 050 00 25	


PIÈCES DE COMMANDE

	01	02	03		01 unité d'emballage
	[4]		059 109 444	20 10059 1220	02 numéro de référence
					03 d'article pièces de commande




BIELLE

	01	02	03		01 Longueur x largeur de la tête x largeur du pied x alésage de base x axe de piston
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 422 030 02 20	A 422 030 03 20 A 442 030 00 20	02 Type de bielle
					03 Modèle

VOLANT MOTEUR

	01	02			01 Diamètre intérieur x diamètre extérieur x largeur x nombre de dents
	475 x 487 x 67 x 160	GG	A 403 030 14 05		02 Matériau

CULASSE

	1		A 403 010 40 20	A 427 010 10 20	01 Culasse nue
	2		A 427 010 10 20		02 Culasse prête au montage

RADIATEUR D'HUILE

	250 x 78 x 75 x 11	01	A 403 180 39 38	01 Longueur x largeur x hauteur x nombre de lamelles
	Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			

INDICACIONES IMPORTANTES

Los datos recogidos en este catálogo no son vinculantes. No podemos asumir la responsabilidad por su corrección e integridad. Cualquier notificación sobre posibles errores en el catálogo será bienvenida, corrigiéndose estos en ediciones posteriores.

Los nombres, las descripciones y las indicaciones de números de vehículos o fabricantes, entre otros, también se recopilan solo con fines de comparación, al igual que los números de piezas originales de los fabricantes de vehículos y motores. Los datos en cuestión no son designaciones originales y no deben usarse frente a terceros. Además, tenga en cuenta que no pueden descartarse modificaciones en el equipamiento por parte de los fabricantes de vehículos o motores, así como modificaciones en las designaciones. Por este motivo no podemos asumir ninguna responsabilidad por la utilización de las listas de comparación.

Nos reservamos expresamente el derecho a modificar en cualquier momento las especificaciones de producto, los materiales, la apariencia y el volumen suministrado de nuestros productos, por lo que las figuras mostradas en el catálogo tampoco son vinculantes.

Antes del montaje siempre debe comprobarse que el producto adquirido sea adecuado para la finalidad de uso prevista. Tenga en cuenta que los productos ofrecidos en este catálogo no están pensados para su uso en vehículos aeronáuticos ni espaciales. En caso de aplicación en motores marinos o motores estacionarios hay que tener en cuenta que quizá sean necesarias piezas de motor diferentes (p. ej., pistones) con la misma denominación de motor. Esto hace que haya que solicitar el asesoramiento especializado del fabricante o de su taller autorizado antes de montar los productos. Por la presente informamos de que el montaje siempre debe efectuarlo personal especializado instruido para ello. Las figuras, los dibujos esquemáticos y otros datos se entienden a modo de explicación y representación y, por tanto, no pueden usarse como fundamento para el montaje.

La copia, el plagio y la reproducción total o parcial de este catálogo requieren nuestro consentimiento previo por escrito, asimismo deberá indicarse la fuente de origen. La presente versión de este catálogo sustituye y anula las versiones anteriores.

CERTIFICACIONES

MS Motorservice International GmbH dispone de un sistema de gestión de la calidad certificado según la norma ISO 9001 y un sistema de gestión medioambiental certificado por la norma ISO 14001.





LOS CONTENIDOS DEL CATÁLOGO TAMBIÉN SE RECOGEN EN NUESTRO CATÁLOGO ONLINE, EN NUESTRA APLICACIÓN, ASÍ COMO EN TECALLIANCE.

Más información:
catalog.ms-motorservice.com
motorservice.app



CONTENIDO	PÁGINA
Indicaciones importantes	38
Gestión de calidad	38
Transferencia de conocimientos especiales: conocimientos técnicos del experto	40
1. Componentes del motor y servicio de posventa	42
2. INDICACIONES PARA LA UTILIZACIÓN DEL CATÁLOGO	46
3. Índice de fabricantes	73
4. Aplicaciones principales/figuras de productos	75
5. PROGRAMA DE PRODUCTOS	123
6. Lista de comparación	727
7. Manera de proceder en caso de reclamación/formulario de reclamación	

GRUPO MOTORSERVICE

CALIDAD Y SERVICIO EN UN SOLO PROVEEDOR

El Grupo Motorservice es la organización de ventas y distribución para las actividades del servicio posventa de Rheinmetall Automotive en todo el mundo. Se trata de uno de los principales proveedores de componentes para motores en el mercado de piezas de repuesto. Gracias a sus marcas de primera calidad, Kolbenschmidt, Pierburg, y TRW Engine Components, así como gracias a la marca BF, Motorservice ofrece a sus clientes un amplio y completo surtido de máxima calidad todo en un solo proveedor. Asimismo, cuenta con un importante paquete de servicios para resolver los problemas de comercios y talleres. De esta forma, los clientes de Motorservice pueden beneficiarse del conocimiento técnico acumulado por uno de los grandes proveedores automotrices internacionales.

RHEINMETALL AUTOMOTIVE

PROVEEDOR DE RENOMBRE PARA LA INDUSTRIA AUTOMOTRIZ INTERNACIONAL

Rheinmetall Automotive es la parte que se ocupa de la movilidad dentro del grupo tecnológico Rheinmetall Group. Gracias a sus marcas de primera calidad, Kolbenschmidt, Pierburg y Motorservice, Rheinmetall Automotive se encuentra a la cabeza en los mercados de los sectores de alimentación de aire, reducción de contaminantes y bombas, así en el desarrollo, producción y suministro de repuestos de pistones, bloques de motor y cojinetes. La reducción de la emisión de sustancias contaminantes y el consumo económico de combustible, junto con la fiabilidad, calidad y seguridad: estos son los factores decisivos que impulsan las innovaciones de Rheinmetall Automotive.

TRANSFERENCIA DE EXPERIENCIAS CONOCIMIENTOS TÉCNICOS DEL EXPERTO

CURSOS FORMATIVOS EN TODO EL MUNDO

Directamente del fabricante

Anualmente, alrededor de 4.500 mecánicos y técnicos se benefician de nuestros cursos formativos y seminarios, que realizamos a escala mundial in situ o también en nuestros centros de formación en Neuenstadt y Dormagen y Tamm (Alemania).

INFORMACIONES TÉCNICAS

De la práctica para la práctica

Con las Product Information, las Service Information, los folletos técnicos y los pósters, estará usted siempre a la vanguardia de la técnica.

VÍDEOS TÉCNICOS

Difusión de conocimientos por vídeo

En nuestros vídeos encontrará indicaciones prácticas para el montaje y aclaraciones sistemáticas sobre nuestros productos.

PRODUCTOS EN EL PUNTO DE MIRA ONLINE

Nuestras soluciones explicadas de forma gráfica

Conozca, gracias a los elementos interactivos, las animaciones y los clips de vídeo, aspectos curiosos de nuestros productos para y acerca del motor.

TIENDA ONLINE

Su acceso directo a nuestros productos

Realice pedidos las 24 horas. Rápida comprobación de la disponibilidad. Amplia búsqueda de productos del motor, el vehículo, las dimensiones, etc.

NOVEDADES

Informaciones regulares por e-mail

Suscríbase de forma online a nuestro Newsletter gratuito y recibirá periódicamente informaciones sobre productos recién incluidos, publicaciones técnicas y mucho más.

INFORMACIONES INDIVIDUALES

Especialmente para nuestros clientes

Le ofrecemos numerosas informaciones y servicios sobre nuestro amplio espectro de prestaciones: como por ejemplo, materiales de promoción de ventas personalizados, asistencias de ventas, soporte técnico y mucho más.



TECNIPEDIA

Informaciones técnicas en torno al motor

En nuestra Tecnipedia compartimos con usted nuestra experiencia. Aquí podrá encontrar conocimientos técnicos directamente del experto.

APLICACIÓN DE MOTORSERVICE

Acceso móvil a la experiencia técnica

Aquí podrá obtener de forma rápida y sencilla las informaciones y los servicios más actuales acerca de nuestros productos.

MEDIOS SOCIALES

Siempre actual







1. COMPONENTES DEL MOTOR Y SERVICIO DE POSVENTA

CÁRTER DEL CIGÜEÑAL

Exactitud geométrica y estabilidad dimensional para una potencia óptima

El cárter del cigüeñal forma el componente central del motor como carcasa del grupo propulsor y camisa de refrigeración. Con su amplio programa de gran calidad en cárteres del cigüeñal, BF ofrece una posibilidad de reparación rápida y de bajo coste para motores de vehículos industriales averiados.



CIGÜEÑALES

Obras maestras forjadas para cada par

Para garantizar los elevados estándares de calidad de Motorservice, los cigüeñales BF forjados se producen en su mayor parte con herramientas propias y se someten a los procedimientos de comprobación mas estrictos. La exactitud dimensional garantiza un funcionamiento suave y, así, una prolongada vida útil de un motor.



ÁRBOLES DE LEVAS

Levas resistentes al desgaste para una prolongada vida útil del motor con aumento de potencia

Para hacer frente a los elevados esfuerzos de flexión y torsión durante un período de tiempo prolongado, los árboles de levas del programa de suministro de Motorservice poseen una resistencia muy elevada. En función de la finalidad de uso, los árboles de levas pueden ser fundidos o forjados.



BIELAS

Transmisores de fuerza resistentes con gran efecto

El elevado esfuerzo de la biela a causa de fuerzas de tracción, de compresión y de flexión requiere construcciones de bielas con elevada resistencia y peso reducido. Las bielas menos resistente son un riesgo innecesario para el motor. Con el surtido de gran calidad de Motorservice apostará siempre por el caballo ganador.



CULATAS DE CILINDROS

Completadas para usted en función de sus necesidades

Motorservice dispone de una amplia gama de productos en culatas de cilindros para turismos y vehículos industriales. Adaptadas a las necesidades y fáciles de reparar, las culatas de cilindros también están disponibles con válvulas y resortes de válvula premontados.



VOLANTES DE INERCIA

Precisión y masa para un rodaje perfecto del motor

Los volantes de inercia de BF son piezas de precisión fabricadas en fundición gris o acero de gran calidad que reducen la rotación irregular y las vibraciones del motor de forma eficiente. De esta forma, el desgaste de la cadena cinemática se mantiene lo más reducido posible.



ENFRIADOR DE ACEITE

Mínimo riesgo durante el reacondicionamiento

Junto con el sistema de agua refrigerante, el enfriador de aceite se encarga de mantener el equilibrio térmico en el motor. La sedimentación de partículas de suciedad en las finas láminas puede causar averías en el motor en caso de reutilizar enfriadores de aceite, lo que supone un gran riesgo. Por esto motivo, Motorservice ofrece enfriadores de aceite para muchos tipos de vehículos industriales.



COMPONENTES DE LA DISTRIBUCIÓN

Pequeños ayudantes que alargan la vida

Con el fin de garantizar una larga durabilidad del nuevo árbol de levas montado se recomienda cambiar también los siguientes componentes de la distribución. BF dispone de un amplio surtido de gran calidad en taqués, varillas de empujador, balancines, etc.





DATOS DE LOS PRODUCTOS

Las páginas del catálogo se componen de bloques de información indicados a continuación:

		15		Fabricante	
02			REFERENCE		
01	6	100	05.1972 → D A 6 5655 cm³ 2V 88-100 kW 120-136 PS 15,5:1 120		
03	BF 6 L 912				
04	12006, 13006				
05	120 x 62.974 x 62.994 x 83.98 x 84		0428 9039	0429 2804	20050520127
06			0423 1744		20030591204
07			0210 1224 0423 1450	0210 1230 0423 1539	20100591206
08	28 x - x 16 x 59	M	0337 1885		20100591260
09			0213 3985	0337 1836	20100591220
10	216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200
11	365 x 162 x 51.5 x 125	GG			20090335200
12					20080340300 20080340301
13	455 x 196 x 117 x 4 Gehäuse für/case for/boîte pour/carcasa para/корпус для 20 1903 44700/20 1903 44000		0213 7666 14 4409	0223 0413	20190591200

01 N.º de posición

02 Línea con pictogramas

03 Línea para motores

04 Vehículo

05 Cigüeñal

06 Carter del cigüeñal

07 Árbol de levas

08 Taqués

09 Componente de la
distribución

10 Bielas

11 Disco volante

12 Culata

13 Enfriador de aceite

14 Observaciones

15 Casilla del fabricante

CIGÜEÑAL



01	02	
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01
113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01

01 Diámetro de la brida de volante x diámetro mín. del muñón del cojinete de la biela x diámetro máx. del muñón del cojinete de la biela x diámetro mín. del muñón del cojinete principal x diámetro máx. del muñón del cojinete principal.

02 Cojinete incluido/excluido

FUNDAMENTOS


CÁRTER DEL CIGÜEÑAL

	01		A 443 010 00 08	01 Camisa de cilindro excluida
---	-----------	---	-----------------	---------------------------------------


ÁRBOL DE LEVAS

	882 x 58.5	01	A 403 050 40 01	01 Longitud x carrera de válvula
---	------------	-----------	-----------------	---


TAQUÉS

	01	02		01 Ø exterior/longitud/Ø interior/espesor (mm)
	35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25	02 Hidráulico/mecánico
			A 422 050 03 25 A 476 050 00 25	


COMPONENTE DE LA DISTRIBUCIÓN

	01	02	03	01 Unidad embalada
	[4]			02 Número de referencia
		059 109 444	20 10059 1220	03 No. de artículo componente de la distribución




BIELAS

	01	02	03	01 Longitud x ancho del pie x ancho de la cabeza x agujero x bulón del pistón
	256 x 39 x 39 x 95 x 46 256 x 39 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 02 20 A 442 030 00 20	02 Tipo de biela
				03 Versión

DISCO VOLANTE

	01	02		01 Diámetro interior x diámetro exterior x ancho x número de dientes
	475 x 487 x 67 x 160	GG	A 403 030 14 05	02 Material

CULATA

	1		A 403 010 40 20 A 427 010 10 20	01 Culata sin accesorios
	2		A 427 010 10 20	02 Culata lista para el montaje

ENFRIADOR DE ACEITE

	250 x 78 x 75 x 11	01	A 403 180 39 38	01 Longitud x ancho x altura x número de láminas
	Gehäuse für/case for/boite pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			

ВАЖНЫЕ УКАЗАНИЯ

Все приведенные в этом каталоге данные не являются обязательными. Мы не можем взять на себя ответственность за их правильность и полноту. Мы всегда рады поступлению информации о возможных допущенных в каталоге ошибках, которые мы исправляем в следующих изданиях.

Названия, описания и номера автомобилей, производителей и т. п., а также оригинальные артикулы производителей автомобилей и двигателей приводятся только для сравнения. Соответствующие данные не являются данными о происхождении и не могут использоваться по отношению к третьим лицам. Просим вас также учитывать, что не исключаются изменения в оснащении, внесенные производителями автомобилей или двигателей, а также изменения обозначений. По этой причине мы не можем взять на себя ответственность за пользование списками сравнения.

Мы оставляем за собой право в любое время изменять спецификации, материалы, внешний вид и комплекты поставки наших компонентов. Поэтому приведенные в каталоге рисунки не являются обязательными.

Перед установкой всегда необходимо проверять пригодность приобретенного компонента к использованию в намеченных целях. Просим вас учитывать, что предлагаемые в каталоге компоненты не предназначены для использования в воздушных и космических транспортных средствах. В случае применения на двигателях для судов и на стационарных двигателях необходимо учитывать, что при одном и том же обозначении двигателя могут использоваться различные компоненты двигателя (например, поршни). По этой причине, прежде чем устанавливать компоненты, при необходимости следует обратиться за компетентной консультацией к производителю или в его авторизованную СТО. Мы обращаем ваше внимание также на то, что установку компонентов всегда должны выполнять квалифицированные специалисты. Рисунки, схематические чертежи и прочие данные используются для пояснения и отображения; они не могут служить основой для установки.

Перепечатка, копирование и размножение данного каталога, также в частичной форме, разрешены только с нашего предварительного письменного согласия и при условии указания источника. С момента выпуска данного каталога все предыдущие издания теряют свою силу.

СЕРТИФИКАТЫ

Компания MS Motorservice International GmbH успешно прошла сертификацию системы менеджмента качества по ISO 9001 и системы экологического менеджмента по ISO 14001.





ИНФОРМАЦИЯ КАТАЛОГА
СОДЕРЖИТСЯ ТАКЖЕ В
НАШЕМ ОНЛАЙН-КАТАЛОГЕ,
В НАШЕМ ПРИЛОЖЕНИИ
И НА TECALLIANCE.

Дополнительная информация:
catalog.ms-motorservice.com
motorservice.app



СОДЕРЖАНИЕ

СТР.

Важные указания	50
Менеджмент качества	50
Передача ноу-хау: специальные знания от эксперта	52
1. Компоненты двигателей и сервис	54
2. УКАЗАНИЯ ПО ПОЛЬЗОВАНИЮ КАТАЛОГОМ	58
3. Перечень производителей	73
4. Основные области применения / изображения компонентов	75
5. ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ	123
6. Список сравнения	727
7. Процедура рассмотрения рекламаций/формуляр для рекламаций	

ГРУППА MOTORSERVICE

КАЧЕСТВО И СЕРВИС ИЗ ОДНИХ РУК

Группа Motorservice – это организация по сбыту продукции концерна Rheinmetall Automotive, активно действующая на мировом рынке обслуживания автомобилей. Она является ведущей фирмой, предлагающей компоненты двигателей для свободного рынка запасных частей. Широкий и всеобъемлющий ассортимент группы Motorservice, включающий в себя продукцию марок премиум-класса Kolbenschmidt, Pierburg, TRW Engine Components, а также марки BF, позволяет клиентам приобретать компоненты двигателей высшего качества из одних рук. Для решения задач торговых предприятий и мастерских она предлагает также широкий спектр услуг. Таким образом клиенты группы Motorservice значительно выигрывают от специализированного технического ноу-хау крупного поставщика мировой автомобильной промышленности.

RHEINMETALL AUTOMOTIVE

ПОЛЬЗУЮЩИЙСЯ ХОРОШЕЙ РЕПУТАЦИЕЙ ПОСТАВЩИК МИРОВОЙ АВТОМОБИЛЬНОЙ ПРОМЫШЛЕННОСТИ

Rheinmetall Automotive представляет собой подразделение мобильности технологического концерна Rheinmetall Group. Предлагая продукцию марок премиум-класса Kolbenschmidt, Pierburg и Motorservice, Rheinmetall Automotive занимает на соответствующих рынках ведущие в мире позиции в таких областях, как снабжение воздухом, уменьшение содержания вредных веществ и насосы, а также по разработке и производству поршней, блоков цилиндров двигателей и подшипников скольжения, включая поставку запасных частей к ним. Низкий уровень выбросов вредных веществ, экономный расход топлива, надежность, качество и безопасность являются определяющими стимулами к созданию новаторских решений Rheinmetall Automotive.

ПЕРЕДАЧА НОУ-ХАУ СПЕЦИАЛЬНЫЕ ЗНАНИЯ ОТ ЭКСПЕРТА

КУРСЫ ОБУЧЕНИЯ ПО ВСЕМУ МИРУ

Напрямую от изготовителя

Ежегодно около 4 500 механиков и техников приобретают новые знания на наших курсах обучения и семинарах, которые мы проводим как на местах, в различных странах мира, так и в наших учебных центрах, расположенных в Нойенштадте, Дормагене и Тамме (Германия).

ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ

Практические навыки для практического применения

Благодаря нашим Product Information, Service Information, техническим брошюрам и плакатам Вы всегда будете идти в ногу со временем.

ТЕХНИЧЕСКИЕ ВИДЕОФИЛЬМЫ

Передача знаний по видео

Наши видеофильмы содержат проверенные на практике инструкции по монтажу и системные пояснения к нашим продуктам.

ПРОДУКТЫ В ФОКУСЕ ВНИМАНИЯ ОНЛАЙН

Наглядное описание наших решений

Вы узнаете много интересного о наших продуктах, установленных внутри двигателя и вокруг него, благодаря интерактивным элементам, анимации и видеороликам.

ВИРТУАЛЬНЫЙ МАГАЗИН

Ваш прямой доступ к нашим продуктам

Оформление заказов круглосуточно. Быстрый контроль наличия. Обширный поиск продуктов по двигателю, транспортному средству, размерам и т. д.

НОВОСТИ

Регулярно рассылаемая по e-mail информация

Подпишитесь онлайн на наш бюллетень, и Вы будете регулярно и бесплатно получать информацию о новых продуктах в программе, технические издания и многое другое.

ИНДИВИДУАЛЬНАЯ ИНФОРМАЦИЯ

Специально для наших заказчиков

Подробная информация и сервис из нашего обширного спектра услуг, например: индивидуализированные материалы для содействия сбыту, поддержка сбыта, техническая поддержка и многое другое.



ТЕХНИПЕДИЯ

Техническая информация, связанная с двигателями

В нашей технпедии мы поделимся с Вами своими ноу-хау. Здесь Вы найдете специальные знания напрямую от эксперта.

ПРИЛОЖЕНИЕ MOTORSERVICE

Мобильный доступ к техническому ноу-хау

Здесь Вы быстро и просто получите самую актуальную информацию и услуги по нашим продуктам.

СОЦИАЛЬНЫЕ СЕТИ

Всегда в курсе







1. КОМПОНЕНТЫ ДВИГАТЕЛЕЙ И СЕРВИС

КАРТЕРЫ

Геометрическая точность и прочная форма для оптимальной мощности

Представляя собой корпус привода и рубашку охлаждения, картер является основным компонентом двигателя.

Компания BF предлагает широкий ассортимент высококачественных картеров, которые позволяют быстро и недорого отремонтировать поврежденные двигатели грузовых автомобилей.



КОЛЕНЧАТЫЕ ВАЛЫ

Кованые шедевры для любого крутящего момента

Для удовлетворения высоким требованиям стандартов качества компании Motorservice кованые коленчатые валы BF изготавливаются преимущественно на собственном оборудовании и подвергаются строгим проверкам. Соблюдение заданных размеров обеспечивает плавность и долговечность работы двигателя.



РАСПРЕДЕЛИТЕЛЬНЫЕ ВАЛЫ

Износостойкие кулачки для долговечной и эффективной работы двигателя

Распределительные валы из программы поставок Motorservice отличаются высокой прочностью, благодаря чему они в течение длительного периода времени выдерживают значительные изгибающие усилия и усилия скручивания. В зависимости от цели применения, распределительные валы изготавливают в литом или кованом исполнении.



ШАТУНЫ

Для надежной передачи сил с большим эффектом

Ввиду того, что шатун подвергается высоким нагрузкам под действием сил натяжения, сжатия и изгиба, его конструкция должна отличаться высокой прочностью при небольшом весе. Использование менее прочных шатунов связано с излишним риском для двигателя. Высококачественные шатуны из ассортимента Motorservice всегда дают чувство уверенности.



ГОЛОВКИ БЛОКОВ ЦИЛИНДРОВ

Индивидуальная комплектация

Компания Motorservice предлагает широкий выбор головок блоков цилиндров для легковых и грузовых автомобилей. В зависимости от потребности, поставляются также удобные для проведения ремонта головки блоков цилиндров в сборе с предварительно смонтированными клапанами и пружинами клапанов.



МАХОВИКИ

Точность и масса для плавной работы двигателя

Маховики BF — это высокоточные компоненты из качественного серого чугуна или стали, которые эффективно снижают неплавность работы и колебания двигателя. Тем самым они, насколько возможно, сокращают износ трансмиссии.



МАСЛЯНЫЕ РАДИАТОРЫ

Снижение риска при ремонте

Вместе с системой водяного охлаждения масляный радиатор обеспечивает тепловое равновесие в двигателе. Применение бывших в употреблении масляных радиаторов может увеличить риск повреждения двигателей из-за отложения частиц грязи на тонких пластинах. Поэтому компания Motorservice предлагает высококачественные масляные радиаторы для многих типов грузовых автомобилей.



УПРАВЛЯЮЩИЕ КОМПОНЕНТЫ

Долговечность благодаря маленьким помощникам

Для обеспечения длительного срока эксплуатации нового встроенного распределительного вала рекомендуется заменять также управляющие компоненты. Компания BF предлагает широкий ассортимент высококачественных толкателей, штанг толкателей, коромысел и т. п.





2. УКАЗАНИЯ ПО ПОЛЬЗОВАНИЮ КАТАЛОГОМ

ИНДЕКС ДВИГАТЕЛЕЙ

Вначале для соответствующего производителя приводится подробная справка по поиску. Обозначения двигателей указываются в алфавитно-цифровом порядке возрастания.

INDEX

DEUTZ

01		Cyl.	mm	cm³		Comp. Ratio ϵ	kW	PS	Pos	02
	A 6 M 816	D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45	
	A 6 M 816 R	D (LA) 6	142 x 160	15204	2	16:1			45	

01 Двигатель

02 Номер позиции

СТРОКА ДВИГАТЕЛЯ

01 02

3 98

03

04 05 06 07 08 09 10 11

12

BF 4 M 2012

03.1988 -> 04.1994

D LA 4

4000 cm³

2V

60-155 kW 82-211 PS

ϵ 18,4:1

125 mm

	280 x 160 x 48 x 8		0491 2103	20190520120
	280 x 160 x 63 x 12		0425 4427	20190520121

01 Номер позиции (последовательная нумерация в рамках одного производителя)

02 Номинальный Ø цилиндра

03 Год выпуска с → по

04 Вид топлива*

05 Тип зарядки*

06 Количество цилиндров

07 Литраж

08 Количество клапанов

09 Мощность от → до

10 Степень сжатия

11 Ход

12 Обозначение двигателя с указанием исполнения катализатора/вида вредных веществ

* См. перечень сокращений

ТОВАРНЫЙ № ИЗДЕЛИЯ BF

20 05 02 28660 03 Тип двигателя

01 Коды компонентов:

01 Мелкие компоненты

02 Шортблоки

03 Картеры

05 Коленчатые валы

06 Шатуны, шатунные болты

07 Демпферы

08 Головка блока цилиндров, болты крепления головки блока цилиндров

09 Маховик

10 Распределительный вал, управляющие компоненты

14 Масляный насос

16 Водяной насос

17 Выпускной коллектор

19 Масляный радиатор

20 Компрессоры

02 Коды марок:

02 MAN

03 Mercedes

04 Volvo

05 Deutz

06 MWM

07 Scania

08 IHC

09 DAF

12 Cummins

14 Iveco

15 Caterpillar





















22 RVI

ДАННЫЕ О КОМПОНЕНТАХ

Страницы каталога состоят из приведенных ниже блоков информации:




15

Изготовитель

02			REFERENCE								
01	 6  100	05.1972 →	D	A	6	5655 cm ³	2V	88-100 kW	120-136 PS	⚙ 15,5:1	⚙ 120
03	 BF 6 L 912										
04	 12006, 13006										
05	 120 x 62.974 x 62.994 x 83.98 x 84		0428 9039	0429 2804				20050520127			
06			0423 1744				20030591204				
07			0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206					
08	 28 x - x 16 x 59	M	0337 1885				20100591260				
09			0213 3985	0337 1836	0415 2877	20100591220					
10	 216 x 34 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200						
11	 365 x 162 x 51.5 x 125	GG	20090335200								
12			20080340300								
			20080340301								
13	 455 x 196 x 117 x 4 Gehäuse für/case for/boîte pour/carcasa para/корпус для		0213 7666 14 4409	0223 0413	0223 0415	20190591200					



- | | | | | | | | |
|----|-----------------------|----|-----------------------|----|-------------------------|----|--------------------|
| 01 | Номер позиции | 05 | Коленчатый вал | 09 | Управляющие части | 13 | Масляный радиатор |
| 02 | Строка пиктограмм | 06 | Картер | 10 | Шатун | 14 | Примечания |
| 03 | Строка двигателя | 07 | Распределительный вал | 11 | Маховик | 15 | Поле производителя |
| 04 | Транспортное средство | 08 | Толкатель | 12 | Головка блока цилиндров | | |

КОЛЕНЧАТЫЙ

01	02		
 113 x 89.98 x 90 x 103.98 x 104 113 x 89.98 x 90 x 103.98 x 104	 		A 403 030 30 01 A 403 030 30 01

- 01** Диаметр фланца маховика х
мин. диаметр шатунной шейки х
макс. диаметр шатунной шейки х
мин. диаметр коренной шейки х
макс. диаметр коренной шейки
- 02** С подшипниками/без
подшипников


КАРТЕР

	01		A 443 010 00 08	01 Без гильзы цилиндра
---	-----------	---	-----------------	-------------------------------


РАСПРЕДЕЛИТЕЛЬНЫЙ ВАЛ

	882 x 58.5	01	A 403 050 40 01	01 Длина x ход клапана
---	------------	-----------	-----------------	-------------------------------


ТОЛКАТЕЛЬ

	01	02		01 Наружный Ø / длина / внутренний Ø / толщина (мм)
	35 / 8 / 33 x 30	M	A 422 050 03 25 A 476 050 00 25	02 Гидравлический/механический
			A 422 050 03 25 A 476 050 00 25	


УПРАВЛЯЮЩИЕ ЧАСТИ

	01	02	03	01 Упаковочная единица
	[4]		059 109 444 20 10059 1220	02 Номер ссылки
				03 Тов. № Управляющие части




ШАТУН

	01	02	03	01 Длина x ширина головки x ширина основания x отверстие x поршневой палец
	256 x 39 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20	02 Тип шатуна
	256 x 39 x 39 x 95 x 46	TP - GE	A 422 030 02 20 A 442 030 00 20	03 Исполнение

МАХОВИК

	01	02		01 Внутренний диаметр x наружный диаметр x ширина x количество зубьев
	475 x 487 x 67 x 160	GG	A 403 030 14 05	02 Материал




ГОЛОВКА БЛОКА ЦИЛИНДРОВ

	1		A 403 010 40 20 A 427 010 10 20	01 Головка блока цилиндров, неукomплектованная
	2		A 427 010 10 20	02 Головка блока цилиндров, готовая к монтажу



МАСЛЯНЫЙ РАДИАТОР

	250 x 78 x 75 x 11	01	A 403 180 39 38	01 Длина x ширина x высота x количество пластинок
	Gehäuse für/case for/boite pour/carcasa para/корпус для 20 1903 44700/20 1903 44000			




علبة المرافق

٠١ بطانة أسطوانة حصرية				A 443 010 00 08
------------------------	---	---	---	-----------------



عمود الكامات

٠١ الطول x شوط الصمام		882 x 58,5		A 403 050 40 01
-----------------------	---	------------	---	-----------------





ذراع الدفع

٠١ القطر الخارجي / الطول / القطر الداخلي / السمك (مم)		35 / 8 / 33 x 30			A 422 050 03 25	A 476 050 00 25
٠٢ هيدروليكي/ميكانيكي			M		A 422 050 03 25	A 476 050 00 25




أجزاء التحكم

٠١ وحدة التغليف				
٠٢ الرقم المرجعي	[4]		059 109 444	20 10059 1220
٠٣ رقم الجزء الذراع القلاب/الجرار				




ذراع التوصيل

٠١ الطول x عرض الرأس x عرض القدم x التجويف أساسي		256 x 39 x 39 x 95 x 46				PP - GE	A 403 030 17 20	A 422 030 03 20
x خابور الكباس		256 x 39 x 39 x 95 x 46				TP - GE	A 422 030 02 20	A 442 030 00 20
٠٢ فئة صنع ذراع التوصيل								
٠٣ التصميم								



قرص الحدافة

٠١ القطر الداخلي x القطر الخارجي x العرض x عدد السنون		475 x 487 x 67 x 160			GG	A 403 030 14 05
٠٢ الخامة						

رأس الأسطوانة

٠١ رأس الأسطوانة مكشوف					A 403 010 40 20	A 427 010 10 20
٠٢ رأس الأسطوانة جاهزة للتثبيت					A 427 010 10 20	

مبردات الزيت

٠١ الطول x العرض x الارتفاع x عدد الشرائح		250 x 78 x 75 x 11		Gehäuse für/case for/bloc pour/carcasa para/корпус для 20 1903 44700/20 1903 44000	A 403 180 39 38
---	---	--------------------	---	---	-----------------

بيانات المنتج

تتكون صفحات الكتالوج من مجموعة المعلومات المذكورة لاحقاً:

الجهة المنتجة		REFERENCE	
٠٢		٠١	
٠١		05.1972 → D A 6 5655 cm³ 2V 88-100 kW 120-136 PS 15,5:1 120	
٠٣		12006, 13006	
٠٤			
٠٥		0428 9039	0429 2804
٠٦		0423 1744	
٠٧		0210 1224 0423 1450	0210 1230 0423 1539
٠٨		0337 1885	
٠٩		0213 3985 0337 1836 0415 2877	
١٠		0337 1614	0415 0450
١١		GG	
١٢			
١٣		0213 7666 0144 4409	0223 0413 0223 0415

- | | | | |
|--------------------|-----------------|------------------|-----------------------|
| ٠١ رقم الموقع | ٠٥ لعمود المكبس | ٠٩ أجزاء التحكم | ١٣ مبردات الزيت |
| ٠٢ صف الرسم الصوري | ٠٦ علبة المرافق | ١٠ ذراع التوصيل | ١٤ ملاحظات |
| ٠٣ صف المحرك | ٠٧ عمود الكامات | ١١ قرص الحدافة | ١٥ خانة الجهة المنتجة |
| ٠٤ المحرك | ٠٨ ذراع الدفع | ١٢ رأس الأسطوانة | |

عمود المرفق

٠١	٠٢	
		A 403 030 30 01
		A 403 030 30 01

- ٠١ قطر فلانشة عجلة الحدافة x أدنى قطر خابور
محمل ذراع التوصيل x أقصى قطر خابور
محمل ذراع التوصيل x أدنى قطر خابور المحمل الرئيسي x أقصى قطر لخابور المحمل الرئيسي.
٠٢ شاملاً/بدون المحامل

٢- إرشادات حول استخدام الكتالوج




دليل المحرك

مع بداية الجهة المنتجة المعنية يوجد مؤشر بحث شامل. تم ترتيب أسماء المحركات أبجديًا بشكل تصاعدي.



INDEX


DEUTZ

	Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
								Pos
A 6 M 816	D (AN) 6	142 x 160	15204	2	16:1	145-172	197-234	45
A 6 M 816 R	D (LA) 6	142 x 160	15204	2	16:1			45

٠١ المحرك

٠٢ رقم الموقع

صف المحرك

٠١	٠٢	٠٣	٠٤	٠٥	٠٦	٠٧	٠٨	٠٩	١٠	١١
3	98									
١٢	BF 4 M 2012	03.1988 -> 04.1994	D	LA	4	4000 cm³	2V	60-155 kW 82-211 PS	ε 18,4:1	125 mm
	280 x 160 x 48 x 8	0491 2103						20190520120		
	280 x 160 x 63 x 12	0425 4427						20190520121		

- ٠١ رقم الموقع (ترقيم متسلسل داخل الجهة المنتجة)
- ٠٢ القطر الاسمي للأسطوانة
- ٠٣ سنة الصنع من → حتى
- ٠٤ نوع الوقود*
- ٠٥ نوع الشحن*
- ٠٦ عدد الأسطوانات
- ٠٧ السعة الحجمية
- ٠٨ عدد الصمامات
- ٠٩ القدرة من ← إلى
- ١٠ نسبة الانضغاط
- ١١ الشوط
- ١٢ اسم المحرك المزود بتصميم ذو محولات حفزية/نوع الانبعاثات الضارة

* انظر فهرس الاختصارات

رقم الصف BF

20 05 02 28660 — نوع المحرك ٠٣

٠٢ أكواد الصنع:

٠١ أكواد المنتج:

- IHC ٠٨
- DAF ٠٩
- Cummins ١٢
- Iveco ١٤
- Caterpillar ١٥
- RVI ٢٢
- MAN ٠٢
- Mercedes ٠٣
- Volvo ٠٤
- Deutz ٠٥
- MWM ٠٦
- Scania ٠٧

- ٠٧ مخمد الاهتزازات
- ٠٨ رأس الأسطوانة، براغي رأس الأسطوانة
- ٠٩ قرص الحدافة
- ١٠ عمود الكامات، عناصر التحكم
- ١٤ مضخة الزيت
- ١٦ مضخة الماء
- ١٧ مجمع العادم
- ١٩ مبرد الزيت
- ٢٠ الكمبيوترات

- ٠١ أجزاء صغيرة
- ٠٢ مجموعات قصيرة
- ٠٣ علبة المرافق
- ٠٥ العمود المرفقي
- ٠٦ أنزع التوصيل، براغي ذراع التوصيل



رؤوس الأسطوانات

صُممت من أجلك بحسب الاحتياج

يتوفر لدى شركة Motorservice باقة منتجات كبيرة من رؤوس الأسطوانات لسيارات الركوب والمركبات التجارية. تتوافر رؤوس الأسطوانات حسب الحاجة وبشكل سهل الإصلاح مع صمامات ونوابض صمامات مسبقة التركيب.



الحدافات

دقة وحجم من أجل دوران المحرك بسلاسة

حدافات BF مصنوعة من الحديد الرمادي المسبوك عالي الجودة أو أجزاء دقيقة من الفولاذ، تعمل على تقليل اهتزازات الدوران وتذبذبات المحرك بشكل فعال. وبذلك يظل تآكل عمود ناقل الحركة قليلاً قدر الإمكان.



مبردات الزيت

تقليل المخاطر المتعلقة بالإصلاح

بالاشتراك مع نظام مياه التبريد يعمل مبرد الزيت على تحقيق التوازن الحراري في المحرك. من خلال تراكمات جزيئات الاتساخ في الشرائح الدقيقة يمكن أن تنشأ أضرار بالمحرك من جراء إعادة استخدام مبردات الزيت – مما يمثل مخاطر عالية. ولهذا السبب توفر Motorservice مبردات زيت للعديد من أنواع المركبات التجارية.



عناصر التحكم

وسائل مساعدة لعمر افتراضي طويل

ضماناً لتحقيق عمر افتراضي طويل لأي عمود كامات مركب حديثاً، فينصح باستبدال عناصر التحكم أيضاً. BF لديها قطاع شامل وعالي القيمة من المدقات وعمدان المدقات والأذرع الأرجوحية وغير ذلك.



١- مكونات المحرك والصيانة

علبة المرافق

دقة هندسية وثبات في الأبعاد لتحقيق الأداء الأمثل

تُشكل علبة المرافق باعتبارها جسم وحدة التشغيل وقميص التبريد البنية المركزية للمحرك. توفر BF من خلال المجموعة الكبيرة وعالية القيمة من علب المرافق إمكانية إصلاح غير مكلفة وسريعة للمحركات المعطلة بالمركبات التجارية.

الأعمدة المرفقية

قطع فنية مُشكلة بالطرق مناسبة لكل عزم

لضمان معايير الجودة العالية لشركة Motorservice، يتم بشكل كبير إنتاج العمود المرفقي المُشكل بالطرق من BF بأدواتنا الخاصة وهي تخضع لإجراءات فحص صارمة. تضمن دقة الأبعاد الدوران السلس وبالتالي إطالة عمر المحرك.



أعمدة الكامات

كامات مقاومة للتآكل من أجل محركات ذات عمر طويل وأداء قوي

للسيطرة على إجهادات الانثناء والالتواء العالية على المدى الطويل، تبين أعمدة الكامات من مجموعة توريدات شركة Motorservice معدلات مقاومة عالية. وفقًا لغرض التشغيل يتم صب أعمدة الكامات أو تشكيلها بالطرق.

أذرع التوصيل

أجهزة نقل حركة صامدة بتأثير قوي

الإجهاد العالي لأذرع التوصيل بفعل قوى السحب، والضغط والانثناء يتطلب أذرع توصيل ذات تصميمات عالية المتانة ووزن خفيف. وتمثل أذرع التوصيل ذات المتانة الأقل مخاطرة لا داع لها بالنسبة للمحرك. بفضل الباقية عالية الجودة من Motorservice تظل دومًا على الدرب الصحيح.







نقل المعرفة الفنية المتخصصة المعرفة الفنية المتخصصة للخبير

دورات تدريب في جميع أنحاء العالم

من الجهة الصانعة مباشرة

يوجد حوالي ٤٥٠٠ ميكانيكي وفني يستفيدون سنويًا من الدورات التدريبية والسيمنارات التي نَعُدّها في موقعك في جميع أنحاء العالم أو في مراكزنا التدريبية في نوينشتاد وندورماجن وتام (ألمانيا).

معلومات فنية

من رحم التدريب العملي لواقع التدريب العملي

من خلال ما نوفره من معلومات للمنتج ومعلومات الخدمة والكتيبات والملصقات الفنية فسوف تكون دائمًا مواكبًا لأحدث مستوى معرفي في المجال التقني.

مقاطع فيديو فنية

نقل المعرفة عن طريق الفيديو

ستجد في مقاطع الفيديو التي نقدمها إرشادات تركيبية عملية وشرحات خاصة بنظم منتجاتنا.

البؤرة مسلطة على المنتجات أونلاين

حولنا موضحة بشكل مرئي

من خلال العناصر التفاعلية والصور المتحركة ومقاطع الفيديو يمكنك الاستعلام عن منتجاتنا سواء التي في المحرك أو في نطاقه.

متجر أونلاين

طريقك المباشر لمنتجاتنا

يمكنك الطلب على مدار الساعة. الفحص السريع للتوفرية. البحث الشامل عن المنتجات من خلال المحرك والمركبة والأبعاد وما إلى ذلك.

أخبار

معلومات دورية عن طريق البريد الإلكتروني

قم الآن بتسجيل اشتراكك أونلاين في صحيفتنا المجانية وستحصل على معلومات دورية خاصة بمستجدات المنتجات والمنشورات الفنية وغيرها الكثير.

معلومات فردية

مخصصة لعملائنا

سوف نقدم لك معلومات وخدمات شاملة متعلقة بنطاق معدلات أدائنا العريض: مثلًا خدمات تعزيز البيع المتوائمة مع المتطلبات الشخصية ووسائل دعم البيع والدعم الفني وغيرها الكثير.



الموسوعة الفنية

معلومات فنية خاصة بالمحرك

في موسوعتنا الفنية سوف نتشارك معك معرفتنا الفنية المتخصصة. سوف تجد هنا المعرفة الفنية المتخصصة مباشرة من الخبراء.

تطبيق خدمة المحرك

إمكانية وصول جواله للمعرفة الفنية المتخصصة

سوف تحصل هنا بسرعة وسهولة على أحدث مستوى للمعلومات والخدمات بشأن منتجاتنا.

الوسائط الاجتماعية

دائمًا محدثة



صفحة	المحتوى
٧١	إرشادات مهمة
٧١	إدارة الجودة
٦٩	نقل الخبرة الفنية – الدراية الفنية للخبراء
٦٧	١- مكونات المحرك والصيانة
٦٣	٢- إرشادات حول استخدام الكتالوج
٧٣	٣- فهرس الجهة المنتجة
٧٥	٤- التطبيقات الرئيسية / صور المنتجات
١٢٣	٥- مجموعة المنتجات
٧٢٧	٦- قائمة المقارنة
	٧- طريقة التصرف في حالة وجود شكوى/صيغة الشكوى

محتويات الكتالوج متوفرة أيضًا في الكتالوج الإلكتروني الخاص بنا أونلاين وفي تطبيقنا وأيضًا على موقع .TECALLIANCE

مزيد من المعلومات:

catalog.ms-motorservice.com
تطبيق motorservice.app

TecAlliance
Data Supplier

شركة RHEINMETALL AUTOMOTIVE للسيارات

إحدى شركات التوريد ذات الشهرة الكبيرة في مجال صناعة السيارات عالميًا

تعد شركة Rheinmetall Automotive فرع المركبات بمجموعة شركات Rheinmetall Group للتكنولوجيا. تبوأ شركة Rheinmetall Automotive مواقع الصدارة على مستوى العالم في الأسواق التي تستهدفها من خلال علاماتها التجارية المتميزة Kolbenschmidt وPierburg وصيانة المحركات، وذلك في مجالات الإمداد بالهواء وتقليل انبعاثات المواد الضارة والمضخات، فضلاً عن أنشطتها في مجال تطوير وإنتاج الكباسات وكتل المحركات والمحامل الانزلاقية وتوريد قطع غيارها. فتقليل انبعاثات المواد الضارة والاستهلاك المنخفض للوقود والاعتمادية والجودة والأمان هي المعايير الأساسية للابتكار لدى شركة Rheinmetall Automotive.

مجموعة صيانة المحركات

الجودة والصيانة من مصدر واحد

تعد مجموعة صيانة المحركات مؤسسة التوزيع لمهام ما بعد البيع على مستوى العالم لشركة Rheinmetall Automotive. وهي إحدى الشركات الرائدة في توفير مكونات المحركات في سوق قطع الغيار المفتوح. تقدم مجموعة صيانة المحركات لعملائها مجموعة كبيرة وعريقة من المنتجات بأعلى مستويات الجودة، وذلك من خلال علاماتها التجارية المتميزة Kolbenschmidt وPierburg وTRW لمكونات المحركات والعلامة التجارية BF. ونظرًا لقدرتها على حل المشاكل المتعلقة بالأنشطة التجارية والورش، فإن الشركة تقدم أيضًا مجموعة خدمات واسعة النطاق. يستفيد عملاء مجموعة صيانة المحركات من الخبرة الفنية العريقة التي تتمتع بها واحدة من أكبر شركات توريد السيارات عالميًا.

إرشادات مهمة

كل البيانات الواردة في هذا الكتالوج غير ملزمة. ولا يمكننا تحمل أية مسؤولية عن سلامتها واكتمالها. ويسعدنا دائماً تلقي إخطاراتكم بخصوص أية أخطاء قد ترد في الكتالوج على أن نصححها في الطبعة القادمة.

السماء والتوصيفات وبيانات الأرقام الخاصة بالمركبات أو الجهات المصنعة وما شابه وارادة فقط لأغراض المقارنة، تماماً مثل أرقام القطع الأصلية للجهات المصنعة للمركبات والمركبات. مثل هذه البيانات ليست رسوماً أساسية ولا يجوز استخدامها ضد أطراف أخرى. يرجى في هذا الإطار مراعاة أنه يمكن إدخال تغييرات على التجهيزات من قبل الشركات الصانعة للسيارات والمركبات أو قد تطرأ تغييرات على المسميات. ولذلك فلا يمكننا تحمل أية مسؤولية عن استخدام قوائم المقارنة.

نحن نحفظ صراحة بحق إدخال تغييرات على مواصفات المنتجات والخامات والمظهر الخارجي ونطاق توريد منتجاتنا في أي وقت. ولذلك فإن الأشكال الواردة في الكتالوج ليست ملزمة.

يتعين دائماً قبل التركيب القيام بالفحص للتحقق مما إذا كان المنتج المعني مناسباً لغرض الاستخدام المقصود. يرجى مراعاة أن المنتجات المطروحة في الكتالوج ليست مناسبة للاستخدام في المركبات الهوائية أو الفضائية. عند الاستخدام في المركبات البحرية والمركبات الثابتة يجب مراعاة أنه حتى في حالة تشابه مسمى المحرك فهناك أجزاء أخرى مختلفة من المحرك (المكابس مثلاً). ولذلك فقد يتعين أيضاً قبل تركيب المنتجات طلب المشورة الفنية المتخصصة من الجهة الصانعة أو الورشة الفنية المعتمدة. وفي هذا الصدد فإننا نشير إلى ضرورة إجراء أعمال التركيب دائماً على يد عمالة فنية متخصصة ومدربة. الصور والرسوم التوضيحية وغيرها من البيانات الأخرى تستخدم للشرح والإيضاح ولا يمكن استخدامها كأساس للتركيب.

لا يسمح بإعادة طبع أو نسخ هذا الكتالوج أو الاقتباس منه ولو بشكل جزئي دون الحصول على تصريح كتابي مسبق. إصدار هذا الكتالوج يُفقد الإصدارات السابقة صلاحيتها.

شهادات الاعتماد

شركة MS Motorservice International GmbH مزودة بنظام لإدارة الجودة معتمد طبقاً للمواصفة ISO 9001 ونظام لإدارة البيئة معتمد وفقاً للمواصفة ISO 14001.



AR

أساسيات ◀



LIST OF MANUFACTURERS

D	HERSTELLERVERZEICHNIS
E	LIST OF MANUFACTURERS
F	TABLEAU DES CONSTRUCTEURS
ES	ÍNDICE DEL FABRICANTE
RU	ПЕРЕЧЕНЬ ИЗГОТОВИТЕЛЕЙ

	Page		Page
A		K	
AGRALE.....→ MWM	674	KAMAZ.....	166
ALLIS-CHALMERS.....→ CUMMINS	126	KÄSSBOHRER.....→ MAN	168
ATLAS.....→ PERKINS	683→ MERCEDES-BENZ	293
.....→ SCANIA	687	KOMATSU.....→ MERCEDES-BENZ	293
ATLAS COPCO.....→ PERKINS	683→ SCANIA	687
.....→ SCANIA	687		
AVIA.....→ RENAULT TRUCKS (RVI)	685	L	
		LIEBHERR.....→ MERCEDES-BENZ	293
B			
BERLIET.....→ RENAULT TRUCKS (RVI)	685	M	
BOLINDER-MUNKTELL.....→ VOLVO-BM	722	MAN.....	168
BOMAG.....→ DEUTZ	130→ NEOPLAN Bus GmbH	678
.....→ PERKINS	683	MASSEY-FERGUSON.....→ PERKINS	683
		MERCEDES-BENZ.....	293
C		MWB.....→ MERCEDES-BENZ	293
CASE.....→ IHC-CASE (CNH)	161	MWM.....	674
.....→ MERCEDES-BENZ	293		
.....→ SCANIA	687	N	
CATERPILLAR.....	124	NEOPLAN Bus GmbH.....	678
CLAAS.....→ DEUTZ	130→ MAN	168
.....→ MERCEDES-BENZ	293	NEW HOLLAND.....→ DAF	128
COMPAIR.....→ PERKINS	683→ MERCEDES-BENZ	293
CUMMINS.....	126→ PERKINS	683
D		P	
DAF.....	128	PERKINS.....	683
DETROIT DIESEL.....→ MERCEDES-BENZ	293	POCLAIN.....→ MWM	674
DEUTZ.....	130→ PERKINS	683
DOOSAN.....→ SCANIA	687		
		R	
F		RABA.....→ MAN	168
FAHR.....→ DEUTZ	130	RENAULT TRUCKS (RVI).....	685
.....→ MERCEDES-BENZ	293	ROMAN-DIESEL.....→ MAN	168
.....→ MWM	674		
FAUN.....→ DEUTZ	130	S	
FENDT.....→ DEUTZ	130	SAVIEM.....→ MAN	168
.....→ MAN	168→ RENAULT TRUCKS (RVI)	685
.....→ MWM	674	SCANIA.....	687
FORDSON.....→ PERKINS	683	STEYR.....	700
	→ MAN	168
H	→ MERCEDES-BENZ	293
HANOMAG.....	156		
		V	
I		VALMET.....→ MWM	674
IHC-CASE (CNH).....	161	VOLVO.....	703
.....→ MERCEDES-BENZ	293	VOLVO-BM.....	722
.....→ PERKINS	683→ CUMMINS	126
.....→ SCANIA	687→ DEUTZ	130
INGERSOLL-RAND.....→ PERKINS	683→ VOLVO	703
IVECO.....	164		
		Z	
J		ZETTELMAYER.....→ DEUTZ	130
JCB.....→ PERKINS	683		

MAIN APPLICATIONS

D	HAUPTANWENDUNGEN
E	MAIN APPLICATIONS
F	APPLICATIONS PRINCIPALES
ES	APPICACIONES PRINCIPALES
RU	ОСНОВНЫЕ ОБЛАСТИ ПРИМЕНЕНИЯ

20030208260



MAN
D 0826

20030208261



MAN
D 0826

20030208360



MAN
D 0836

20030220660



MAN
D 2066
NEOPLAN Bus GmbH
D 2066 LOH 03
D 2066 LOH 04
D 2066 LOH 07
D 2066 LOH 08

20030225380



MAN
D 2538
D 2842
D 2848

20030228420



MAN
D 2542
D 2842
E 2842

20030228661



MAN
D 2866
D 2876
E 2866
E 2876
G 2866
NEOPLAN Bus GmbH
D 2866 LOH
D 2866 LOH 34

20030335200



MERCEDES-BENZ
OM 344
OM 352
OM 353

20030336601



MERCEDES-BENZ
OM 306
OM 356
OM 357
OM 366
OM 372
OM 376
OM 377

20030336601



OM 382
OM 386
...

20030344100



MERCEDES-BENZ

OM 401
OM 421
OM 441
OM 445
OM 481

20030344200



MERCEDES-BENZ

OM 402
OM 422
OM 440
OM 442
OM 446
OM 462
OM 482
OM 492

20030344300



20030344300



HANOMAG

OM 403.917
OM 403.919
OM 403.930

MERCEDES-BENZ

OM 403
OM 423
OM 443
OM 463
OM 493

20030344400



MERCEDES-BENZ

OM 404
OM 424
OM 444

20030344700



MERCEDES-BENZ

OM 427
OM 447

20030344701



20030344701



MERCEDES-BENZ

OM 476

20030390400



MERCEDES-BENZ

OM 900
OM 904
OM 907

20030390600



MERCEDES-BENZ

OM 902
OM 906
OM 909

20030390601



MERCEDES-BENZ

M 902
M 906
OM 902
OM 906
OM 909

20030392400



MERCEDES-BENZ
OM 924

20030392602



MERCEDES-BENZ
OM 926

20030520124



DEUTZ
BF 4 M 2012
BF 4 M 2012 C
TCD 2012 L4 2V

20030392401



MERCEDES-BENZ
OM 924

20030510130



DEUTZ
BF 6 M 1013
BF 6 M 1013 C
BF 6 M 1013 CP
BF 6 M 1013 E
BF 6 M 1013 EC
BF 6 M 1013 ECP
BFG 6 M 1013 C

20030520126



DEUTZ
BF 6 M 2012
BF 6 M 2012 C

20030392600



MERCEDES-BENZ
OM 926

20030510134



DEUTZ
BF 4 M 1013
BF 4 M 1013 C
BF 4 M 1013 E
BF 4 M 1013 EC
BF 4 M 1013 M
BF 4 M 1013 MC
VOLVO-BM
BF 4 M 1013
BF 4 M 1013 E

20030591204



DEUTZ
F 4 L 912 D
F 4 L 912 W
IHC-CASE (CNH)
F 4 L 912 D

MAIN APPLICATIONS

20030591206



DEUTZ
F 6 L 912
F 6 L 912 W

20050225380



MAN
D 2538

20050228480



MAN
D 2848
E 2848

20050208360



MAN
D 0836

20050228400



MAN
D 2840

20050228661



MAN
D 2566
D 2866
E 2866
NEOPLAN Bus GmbH
D 2866
D 2866 LOH
D 2866 LOH 34

20050220660



MAN
D 2066
NEOPLAN Bus GmbH
D 2066 LOH 03
D 2066 LOH 04
D 2066 LOH 07
D 2066 LOH 08
D 2066 LUH 21
D 2066 LUH 22
D 2066 LUH 23
D 2066 LUH 33
D 2066 LUH 46
...

20050228420



MAN
D 2842
E 2842

20050228760



MAN
D 2876
E 2876
G 2876
NEOPLAN Bus GmbH
D 2876 LOH 20
D 2876 LOH 21

20050331400



HANOMAG
OM 314.915
MERCEDES-BENZ
OM 314

20050331402



HANOMAG
OM 314.915
MERCEDES-BENZ
OM 314
OM 394

20050335200



HANOMAG
OM 352.917
OM 353.916
OM 353.917
MERCEDES-BENZ
M 352
OM 344
OM 352
OM 353

20050335201



HANOMAG
OM 353.916
MERCEDES-BENZ
OM 344
OM 352
OM 353
OM 362
OM 396

20050335202



HANOMAG
OM 353.916
MERCEDES-BENZ
OM 352
OM 353
OM 362

20050335500



MERCEDES-BENZ
OM 335
OM 355

20050335501



MERCEDES-BENZ
OM 355

20050336400



MERCEDES-BENZ
OM 354
OM 364
OM 380

20050336601



MERCEDES-BENZ
OM 356
OM 357
OM 366
OM 372
OM 376
OM 377
OM 382
OM 386
OM 390

MAIN APPLICATIONS

20050340111



MERCEDES-BENZ
OM 401

20050340200



MERCEDES-BENZ
OM 402

20050340300



HANOMAG
OM 403.906
OM 403.917
OM 403.919
OM 403.930
MERCEDES-BENZ
OM 403

20050342200



MERCEDES-BENZ
OM 422
OM 440
OM 442
OM 482
OM 492

20050342300



MERCEDES-BENZ
OM 403
OM 423
OM 443
OM 493

20050344100



MERCEDES-BENZ
OM 441

20050344101



MERCEDES-BENZ
OM 441
OM 445

20050344201



MERCEDES-BENZ
OM 440
OM 442
OM 446
OM 482

20050344202



MERCEDES-BENZ
OM 440
OM 442
OM 446

20050344400



MERCEDES-BENZ

OM 404
OM 424
OM 444

20050350100



MERCEDES-BENZ

OM 521
OM 541
OM 941

20050390400



MERCEDES-BENZ

OM 904
OM 907

20050345700



MERCEDES-BENZ

OM 457
OM 458
OM 476

20050350200



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ

OM 502 LA
OM 522
OM 542
OM 942

20050390401



MERCEDES-BENZ

OM 904
OM 907

20050345701



MERCEDES-BENZ

OM 457

20050361100



MERCEDES-BENZ

OM 611
OM 611A (60 KW CDI)
OM 611LA (75 KW CDI)

















20050390600



MERCEDES-BENZ

OM 906
OM 909

MAIN APPLICATIONS

<p>20050390601</p>   <p>MERCEDES-BENZ OM 906 OM 909 OM 926</p>	<p>20050392601</p>   <p>MERCEDES-BENZ OM 926</p>	<p>20050412003</p>   <p>VOLVO D 12</p>
<p>20050390603</p>   <p>MERCEDES-BENZ OM 906</p>	<p>20050410000</p>   <p>VOLVO TD 100 TD 101 TD 102 THD 100 THD 101 THD 102</p>	<p>20050412300</p>   <p>VOLVO TD 122 TD 123</p>
<p>20050392400</p>   <p>MERCEDES-BENZ OM 924</p>	<p>20050410300</p>   <p>VOLVO TWD 1031</p>	<p>20050413000</p>   <p>VOLVO D13B-A MP D13B-B MP D13B-C MP D13B-D MP D13B-E MH D13B-G MP D13B-H MP D13B-J MP D13B-K MP ...</p>

20050450000



VOLVO

TAD 550
TAD 551

20050470001



VOLVO

D 7
TAD 720
TAD 721
TAD 722
TAD 730
TAD 731
TAD 732
TAD 733
TAD 750
...

20050510134



DEUTZ

BF 4 M 1013
BF 4 M 1013 C
BF 4 M 1013 E
BF 4 M 1013 EC
BF 4 M 1013 FC
BF 4 M 1013 MC

20050510134



TCD 2013 L04 2V
TD 2013 L04 2V
VOLVO-BM
BF 4 M 1013
BF 4 M 1013 E

20050510136



DEUTZ

BF 6 M 1013
BF 6 M 1013 C
BF 6 M 1013 CP
BF 6 M 1013 E
BF 6 M 1013 EC
BF 6 M 1013 ECP
BF 6 M 1013 FC
BF 6 M 1013 MC
BF 6 M 1013 MCP
...

20050510156



DEUTZ

BF 6 M 1015
BF 6 M 1015 C
BF 6 M 1015 CP
BF 6 M 1015 GC
BF 6 M 1015 M
BF 6 M 1015 MC
TCG 2015 V6

20050520120



DEUTZ

BF 4 M 2012
BF 4 M 2012 C
TCD 2012 L4 2V

20050520121



DEUTZ

TCD 2012 L4 2V
TCD 2012 L4 4V

20050520126



DEUTZ

TCD 2012 L6 2V

20050520127



DEUTZ

BF 6 M 2012
BF 6 M 2012 C
BF 6 M 2013 C

20050522606



DEUTZ

TD 226-6
MWM
D 226 B-6
D 916-6
TD 226 B-6
TD 226-6

20050591204



DEUTZ

F 4 L 912 D
F 4 L 912 W
IHC-CASE (CNH)
F 4 L 912 D

20050520130



DEUTZ

TCD 2013 L04 2V

20050541310



DEUTZ

BF 10 L 413
BF 10 L 413 F
BF 10 L 413 FW
BF 10 L 513 125
F 10 L 413 F
F 10 L 413 FW
F 10 L 513

20050591206



DEUTZ

F 6 L 912 D
F 6 L 912 F
F 6 L 912 W
IHC-CASE (CNH)
F 6 L 912 D

20050520136



DEUTZ

TCD 2013 L06 2V
TCD 2013 L06 4V

20050591203



DEUTZ

F 3 L 912
F 3 L 912 D
F 3 L 912 F
F 3 L 912 W

20050591214



DEUTZ

F 4 L 912
F 4 L 913

MAIN APPLICATIONS

20050711001



SCANIA
DS 11
DSC 11

20050714000



SCANIA
DS 14
DSC 14

20100208240



MAN
D 0824
STEYR
D 0824 LFL 01
D 0824 LFL 02

20050711002



SCANIA
DC 11

20053143103



KAMAZ
740.10

20100208260



MAN
D 0826

20050712000



SCANIA
DC 12
DSC 12

201002G2866



MAN
E 2866
E 2876
G 2866

20100208261



MAN
D 0826
STEYR
D 0826 LFL 03
D 0826 LFL 06

20050713000







SCANIA
DC 13










MAIN APPLICATIONS

<p>20100208340</p> 	<p>20100220661</p> 	<p>20100225664</p> 
 <p>© MS Motorservice International GmbH</p> <p>MAN D 0834</p>	 <p>© MS Motorservice International GmbH</p> <p>MAN D 2066 D 2676 NEOPLAN Bus GmbH D 2066 LOH 03 D 2066 LOH 04 D 2066 LOH 07 D 2066 LOH 08 D 2066 LUH 21 D 2066 LUH 22 D 2066 LUH 23 D 2066 LUH 33 D 2066 LUH 46 ...</p>	 <p>© MS Motorservice International GmbH</p> <p>MAN D 2566 D 2866 NEOPLAN Bus GmbH D 2866 LOH</p>
<p>20100208360</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 0836</p>	<p>20100221562</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2156</p>	<p>20100228001</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866 NEOPLAN Bus GmbH D 2866 LOH</p>
<p>20100208361</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 0836 E 0836</p>	<p>20100225660</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2556 D 2566</p>	<p>20100228002</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866 NEOPLAN Bus GmbH D 2866 LOH</p>

MAIN APPLICATIONS

<p>20100228003</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866</p>	<p>20100228652</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2865</p>	<p>20100228762</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866 D 2876</p>
<p>20100228420</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2842</p>	<p>20100228760</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866 D 2876</p>	<p>20100228763</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2876</p>
<p>20100228650</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2865</p>	<p>20100228761</p>   <p>© MS Motorservice International GmbH</p> <p>MAN D 2866 D 2876 NEOPLAN Bus GmbH D 2866 LOH 34 D 2876 LOH 20 D 2876 LOH 21</p>	<p>20100335200</p>   <p>© MS Motorservice International GmbH</p> <p>HANOMAG OM 352.917 OM 353.916 OM 353.917 MERCEDES-BENZ OM 352 OM 353</p>

MAIN APPLICATIONS

<p>20100335201</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 341 OM 344 OM 352 OM 353 OM 362</p>	<p>20100335500</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 345 OM 355</p>	<p>20100336400</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 364 OM 370 OM 374 OM 384</p>
<p>20100335202</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 341 OM 353</p>	<p>20100335501</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 345 OM 346 OM 355</p>	<p>20100336401</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 314 OM 354 OM 364 OM 370 OM 374 OM 380 OM 384</p>
<p>20100335203</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 341 OM 352 OM 353</p>	<p>20100336000</p>  <p>© MS Motorservice International GmbH</p> <p>HANOMAG OM 360.966 OM 360.967 MERCEDES-BENZ OM 360</p>	<p>20100336600</p>  <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ M 372 M 376 OM 306 OM 356 OM 366 OM 372 OM 376</p>

20100336600



OM 382
OM 386

20100336601



MERCEDES-BENZ

OM 344
OM 353
OM 356
OM 357
OM 362
OM 366
OM 372
OM 376
OM 377
...

20100340101



MERCEDES-BENZ

OM 401
OM 441

20100340200



MERCEDES-BENZ

OM 402

20100340201



MERCEDES-BENZ

OM 402
OM 440
OM 442

20100340300



HANOMAG

OM 403.906
OM 403.917
OM 403.919
OM 403.930

MERCEDES-BENZ

OM 403

20100340700



MERCEDES-BENZ

OM 407
OM 427
OM 447

20100340701



MERCEDES-BENZ

OM 447

20100342100



MERCEDES-BENZ

OM 421
OM 441
OM 481

20100342200



MERCEDES-BENZ

OM 422
OM 440
OM 442
OM 482
OM 492

MAIN APPLICATIONS

<p>20100342201</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 422 OM 440 OM 442 OM 482</p>	<p>20100342701</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 407 OM 427 OM 447</p>	<p>20100344201</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 442 OM 446</p>
<p>20100342300</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 423 OM 443</p>	<p>20100344100</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 441 OM 445</p>	<p>20100344400</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 444</p>
<p>20100342400</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 424 OM 444</p>	<p>20100344101</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 441</p>	<p>20100344701</p> <p>© MS Motorservice International GmbH</p> <p>MERCEDES-BENZ OM 447</p>

MAIN APPLICATIONS

20100345700



MERCEDES-BENZ

OM 457
OM 458

20100346005



MERCEDES-BENZ

OM 457
OM 458
OM 460

20100350200



MERCEDES-BENZ

OM 522
OM 542

20100345704



MERCEDES-BENZ

OM 457

20100350100



MERCEDES-BENZ

OM 541

20100350201



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ

OM 522
OM 542
OM 942

20100346000



MERCEDES-BENZ

OM 457
OM 458
OM 460

20100350101



MERCEDES-BENZ

OM 521
OM 541
OM 941
















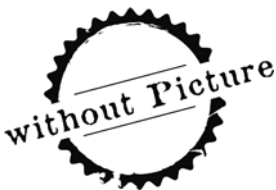






20100354100



























MERCEDES-BENZ






















OM 541
OM 941

MAIN APPLICATIONS

<p>20100354200 </p>  <p>MERCEDES-BENZ OM 542 OM 942</p>	<p>20100390600 </p>  <p>MERCEDES-BENZ M 902 OM 902 OM 906 OM 909 OM 926</p>	<p>20100409000 </p> <p></p> <p>VOLVO D 9</p>
<p>20100361100 </p>  <p>MERCEDES-BENZ OM 611 OM 611A (60 KW CDI) OM 611LA (75 KW CDI)</p>	<p>20100390601 </p>  <p>MERCEDES-BENZ M 906 OM 902 OM 906 OM 909 OM 926</p>	<p>20100409001 </p> <p></p> <p>VOLVO D 9</p>
<p>20100390400 </p>  <p>MERCEDES-BENZ OM 900 OM 904 OM 907 OM 924</p>	<p>20100390605 </p> <p></p> <p>MERCEDES-BENZ OM 902 OM 906 OM 926</p>	<p>20100410000 </p>  <p>VOLVO TD 100 THD 100 VOLVO-BM TD 100 A</p>
	<p>20100407100 </p> <p></p> <p>VOLVO D 7</p>	<p>20100410200 </p>  <p>VOLVO TD 100 TD 101 TD 102 TD 104 THD 100 VOLVO-BM TD 100 G</p>

20100411000 	20100412005 	20100413000 
<div></div> <p>VOLVO D 11</p>	<div></div> <p>© MS Motorservice International GmbH</p>	<p>VOLVO D 13</p>
20100411001 		20100413001 
<div></div> <p>VOLVO D 11</p>	<p>VOLVO D 12</p>	<p>VOLVO D 13</p>
20100412000 	20100412200 	20100413002 
<div></div> <p>© MS Motorservice International GmbH</p>	<div></div> <p>© MS Motorservice International GmbH</p>	<div></div>
<p>VOLVO TD 120</p>	<p>VOLVO D 120 TD 120 TD 121 TD 1210 TD 122 TD 123</p>	<p>VOLVO D13 375 D13 405 D13 425 D13 435 D13 455 D13 500</p>
20100412004 	<p>VOLVO-BM TD 120 G TD 121 G TD 121 K TD 122 GA TD 122 GH TD 122 KAE TD 122 KC TD 122 KE TD 122 KFE ...</p>	20100413004 
<div></div> <p>© MS Motorservice International GmbH</p>	20100413000 	<div></div>
<p>VOLVO D 12</p>	<div></div> <p>© MS Motorservice International GmbH</p>	20100413005 
		<div></div> <p>VOLVO D 13</p>

<p>20100416000</p> 	<p>20100510156</p> 	<p>20100541302</p> 
 <p>© MS Motorservice International GmbH</p> <p>VOLVO TD 162</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 6 M 1015 BF 6 M 1015 C BF 6 M 1015 CP</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 10 L 413 F BF 10 L 513 125 BF 10 L 513 128 F 10 L 413 F</p>
<p>20100510130</p> 	<p>20100510158</p> 	<p>20100541325</p> 
 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 6 M 1013 BF 6 M 1013 C BF 6 M 1013 CP BF 6 M 1013 E BF 6 M 1013 EC BF 6 M 1013 ECP BF 6 M 1013 FC</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 8 M 1015 C</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ F 5 L 413 FR F 5 L 413 FRW</p>
<p>20100510134</p> 	<p>20100520124</p> 	<p>20100591203</p> 
 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 M 1013 BF 4 M 1013 C BF 4 M 1013 E BF 4 M 1013 EC BF 4 M 1013 M BF 4 M 1013 MC VOLVO-BM BF 4 M 1013 BF 4 M 1013 E</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 M 2012</p>	 <p>© MS Motorservice International GmbH</p> <p>DEUTZ F 3 L 912</p>

20100591204 	20100711000 	20100712003 
 <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 L 913 F 4 L 912 D F 4 L 912 F F 4 L 912 H F 4 L 912 W F 4 L 913 IHC-CASE (CNH) F 4 L 912 D</p>	<p>DS 11 DSC 11 DSC 11 (Gas) DSC 11 (USA)</p> 20100712000   <p>© MS Motorservice International GmbH</p> <p>SCANIA DSC 12</p>	 <p>SCANIA DC 12</p> 20100712004   <p>SCANIA DC 12 DT 12</p>
20100591206   <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 L 913 T BF 6 L 912 BF 6 L 913 T F 6 L 912 F 6 L 912 D F 6 L 912 W F 6 L 913 IHC-CASE (CNH) F 6 L 912 D</p>	20100712001   <p>© MS Motorservice International GmbH</p> <p>SCANIA DC 11 DSC 12</p>	20100714000   <p>© MS Motorservice International GmbH</p> <p>SCANIA DSC 14</p>
20100711000   <p>© MS Motorservice International GmbH</p> <p>SCANIA D 11</p>	20100712002   <p>© MS Motorservice International GmbH</p> <p>SCANIA DSC 12</p>	20100790000   <p>© MS Motorservice International GmbH</p> <p>SCANIA DC 9 DSC 9 DSI 9E</p>

201009XF950 	20100911600 	20010208260 
 <p>DAF XE 390 C XE 390 C1 XF 280 M XF 315 M XF 355 M</p>	<p>WS 268 G WS 268 L ATi WS 268 M</p> <p>20101419000 </p>  <p>© MS Motorservice International GmbH</p>	<p>STEYR D 0824 FL 01 D 0824 LFL 01 D 0824 LFL 02 D 0826 LFL 03 D 0826 LFL 06</p> <p>20010225060 </p>  <p>© MS Motorservice International GmbH</p>
<p>20100910500 </p>  <p>without Picture</p> <p>DAF MX 265 MX 300 MX 340 MX 375</p>	<p>IVECO F3 AE 3681 A F3 AE 3681 B F3 AE 3681 D</p> <p>20101533060 </p>  <p>© MS Motorservice International GmbH</p>	<p>MAN D 2565 D 2566 D 2865 D 2866</p> <p>NEOPLAN Bus GmbH D 2866 D 2866 LOH D 2866 LOH 34</p>
<p>20100910501 </p>  <p>without Picture</p> <p>DAF MX 265 MX 300 MX 340 MX 375</p>	<p>CATERPILLAR 3306</p> <p>20010208260 </p>  <p>© MS Motorservice International GmbH</p>	<p>20010225061 </p>  <p>© MS Motorservice International GmbH</p>
<p>20100911600 </p>  <p>© MS Motorservice International GmbH</p> <p>DAF WS 225 ATi WS 242 G WS 242 L ATi WS 242 M WS 259 ATi WS 268</p>	 <p>© MS Motorservice International GmbH</p> <p>MAN D 0224 D 0226 D 0824 D 0826 D 0834 D 0836 G 0826</p>	<p>MAN D 2530 D 2538 D 2848</p>

20010228660



MAN

D 2565
D 2566
D 2865
D 2866
D 2876
E 2866
G 2866

NEOPLAN Bus GmbH

D 2866
D 2866 LOH
D 2866 LOH 34
D 2876 LOH 20
D 2876 LOH 21

20010228661



MAN

D 2565
D 2566
D 2865
D 2866
D 2876
E 2866
G 2866

NEOPLAN Bus GmbH

D 2866
D 2866 LOH
D 2866 LOH 34
D 2876 LOH 20
D 2876 LOH 21

20010228760



MAN

D 2866

NEOPLAN Bus GmbH

D 2866

20010510110



DEUTZ

BF 3 M 1011
BF 3 M 1011 F
BF 4 L 1011
BF 4 L 1011 F
BF 4 L 1011 FT
BF 4 L 1011 T
BF 4 M 1011 F
F 2 L 1011
F 2 L 1011 F
...

VOLVO-BM

BF 4 L 1011 F
BF 4 L 1011 FT
F 3 L 1011 F
F 4 L 1011 F

20010510120



20010510120



DEUTZ

BF 4 M 1012
BF 4 M 1012 C
BF 4 M 1012 E
BF 4 M 1012 EC
BF 6 M 1012
BF 6 M 1012 C
BF 6 M 1012 E
BF 6 M 1012 EC
F 4 M 1012
...

20010510130



DEUTZ

BF 4 M 1013
BF 4 M 1013 C
BF 4 M 1013 CP
BF 4 M 1013 E
BF 4 M 1013 EC
BF 4 M 1013 ECW
BF 4 M 1013 EW
BF 4 M 1013 FC
BF 4 M 1013 M
...

VOLVO-BM
















BF 4 M 1013
BF 4 M 1013 E

20010510132



DEUTZ

BF 4 M 1013
BF 4 M 1013 C
BF 4 M 1013 CP
BF 4 M 1013 E
BF 4 M 1013 EC
BF 4 M 1013 ECW
BF 4 M 1013 EW
BF 4 M 1013 FC
BF 4 M 1013 M
...

<div>20010510132</div> <div></div> <div>VOLVO-BM BF 4 M 1013 BF 4 M 1013 E</div>	<div>20010523401</div> <div></div> <div></div> <div>MWM TBD 234-12 TBD 234-16 TBD 234-6 TBD 234-8</div>	<div>20060711001</div> <div></div> <div></div> <div>SCANIA D 11 D 14 D 8 DC 11 DN 11 DS 11 DS 14 DS 8 DSC 11 ...</div>
<div>20010510140</div> <div></div> <div><div>without Picture</div><div>DEUTZ TCD 2013 L04 2V TCD 2013 L06 2V TCD 2013 L06 4V</div></div>		
<div>20010510150</div> <div></div> <div>DEUTZ BF 6 M 1015 BF 6 M 1015 C BF 6 M 1015 CP BF 6 M 1015 CU BF 6 M 1015 M BF 6 M 1015 MC BF 8 M 1015 C BF 8 M 1015 CP BF 8 M 1015 M ...</div>	<div>200112C6000</div> <div></div> <div></div> <div>CUMMINS 6C 8.3</div>	<div>20100335260</div> <div></div> <div></div> <div>HANOMAG OM 314.915 OM 352.917 OM 353.916 OM 353.917 MERCEDES-BENZ M 343 M 352 M 372 M 376 OM 314 OM 340 OM 341 OM 343 OM 344 ...</div>
<div>20010522700</div> <div></div> <div></div> <div>DEUTZ TD 226-6 MWM D 226-2 D 226-3 D 226-4 D 226-6 D 227-2 D 227-3 D 227-4 D 227-6 D 327-2 ...</div>	<div>20060709000</div> <div></div> <div></div> <div>SCANIA DN 9</div>	

20100335560



MERCEDES-BENZ

OM 346
OM 355

20100336060



HANOMAG

OM 360.966
OM 360.967

MERCEDES-BENZ

OM 327
OM 360

20100340060



HANOMAG

OM 403.906
OM 403.917
OM 403.919
OM 403.930

MERCEDES-BENZ

OM 401
OM 402
OM 403
OM 407
OM 421
OM 422

20100340060



OM 423
OM 427
OM 440
...

20100340062



HANOMAG

OM 403.906
OM 403.917
OM 403.919
OM 403.930

MERCEDES-BENZ

OM 401
OM 402
OM 403
OM 407
OM 421
OM 422
OM 423
OM 427
OM 440
...

20100344000



HANOMAG

OM 403.906
OM 403.917
OM 403.919
OM 403.930

MAN

D 2840

MERCEDES-BENZ

M 476
OM 401
OM 402
OM 403
OM 407
OM 421
OM 422
OM 423

20100344000



OM 424
...

20100344001



HANOMAG

OM 403.906
OM 403.917
OM 403.919
OM 403.930

MAN

D 2840

MERCEDES-BENZ

M 476
OM 401
OM 402
OM 403
OM 407
OM 421
OM 422
OM 423
OM 424
...

20100350060



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ

OM 457
OM 458
OM 460
OM 521
OM 522
OM 541
OM 542
OM 941
OM 942

20100350062



IHC-CASE (CNH)
OM 942.967
MERCEDES-BENZ
OM 457
OM 458
OM 460
OM 521
OM 522
OM 541
OM 542
OM 941
OM 942

20100390660



MERCEDES-BENZ
OM 902
OM 904
OM 906
OM 907
OM 909
OM 924
OM 926

20100412001



20100412001



VOLVO
D 10
D 100
D 12
D 120
DH 10
HD 100
MD 100
TD 100
TD 101
...
VOLVO-BM
TD 100 A
TD 100 G
TD 101 G
TD 103 KAE
TD 120 G
TD 121 G
TD 121 K
TD 122 GA
TD 122 GH
...

20100412003



VOLVO
D 10
D 100
D 120
DH 10
HD 100
MD 100
TD 100
TD 101
TD 102
...
VOLVO-BM
TD 100 A
TD 100 G
TD 101 G
TD 103 KAE
TD 120 G
TD 121 G
TD 121 K
TD 122 GA
TD 122 GH
...

20100416001



VOLVO
D 16
TD 162
TD 163

20100470000



VOLVO
D 50
D 60
D 70
MD 70
TAMD 60
TAMD 61
TAMD 70
TAMD 71
TD 50
...
VOLVO-BM
D 50 A
D 50 B
D 60 A
D 70 B
TD 50 A
TD 50 B
TD 60 A
TD 60 B
TD 61 A
...

20100470001



VOLVO

D 50
D 60
D 70
MD 70
TAMD 60
TAMD 61
TAMD 70
TAMD 71
TD 50

VOLVO-BM

D 50 A
D 50 B
D 60 A
D 70 B
TD 50 A
TD 50 B
TD 60 A
TD 60 B
TD 61 A
...

20100522510



MWM

D 225-3
D 225-4
D 225-6

20100522660



DEUTZ

TD 226-6

MWM

D 226 B-3
D 226 B-4
D 226 B-6
D 226-3
D 226-4
D 226-6
TD 226 B-3
TD 226 B-4
TD 226 B-6
...

20100541360



DEUTZ

BF 10 L 413
BF 10 L 413 F
BF 10 L 413 FRW
BF 10 L 413 FW
BF 10 L 513 C
BF 10 L 513 F
BF 10 L 513 125
BF 10 L 513 128
BF 12 L 413
...

NEOPLAN Bus GmbH

F 8 L 513

20100551160



DEUTZ

F 1 L 511 D
F 1 L 511 W
F 2 L 511 D
F 2 L 511 W

20100591260



DEUTZ

BF 4 L 913
BF 4 L 913 C
BF 6 L 912
BF 6 L 913
BF 6 L 913 C
BFG 6 L 913 C
F 2 L 912 D
F 2 L 912 W
F 3 L 912 D
...

IHC-CASE (CNH)

F 4 L 912 D
F 6 L 912 D















201012B6060










CUMMINS

B 4.5

<p>201012B6060</p> <p>ISB 6.7L ISF 2.8L ISF 3.8L QSB3.9 QSB4.5 QSB5.9 QSB6.7 4B 3.9 C ... VOLVO-BM 4B 3.9 C 6B 5.9 C</p>	<p>20060714002</p> <p></p> <p>SCANIA DS 11 DSC 11 DTC 11</p>	<p>20100225010</p> <p></p>
<p>20050340006</p> <p></p> <p>MERCEDES-BENZ OM 401 OM 402 OM 421 OM 422 OM 423 OM 440 OM 441 OM 442 OM 443 ...</p>	<p>20070335500</p> <p></p> <p>MERCEDES-BENZ OM 335 OM 345 OM 355</p>	<p>HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930 MAN D 2530 D 2538 D 2540 D 2542 D 2548 D 2555 D 2556 D 2565 D 2566 ... MERCEDES-BENZ M 447 OM 401 OM 402 OM 403 OM 404 OM 407 OM 409 OM 421 OM 422 ... NEOPLAN Bus GmbH D 2866 D 2866 LOH D 2866 LOH 34</p>
<p>20060714001</p> <p></p> <p>SCANIA DC 09 108 DC 09 109 DC 09 111 DC 09 112 DC 09 113 DC 11 DC 12 DC 9 DSC 12</p>	<p>20100208262</p> <p></p> <p>MAN D 0824 D 0826 STEYR D 0824 FL 01 D 0824 LFL 01 D 0824 LFL 02 D 0826 LFL 03 D 0826 LFL 06</p>	<p>20100225020</p> <p></p> <p>HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930 MAN D 2530</p>

20100225020 	20100335240 	20100340010 
<p>D 2538 D 2556 D 2565 D 2566 D 2840 D 2842 D 2865 D 2866 ...</p> <p>MERCEDES-BENZ M 447 OM 401 OM 402 OM 403 OM 404 OM 407 OM 409 OM 421 OM 422 ...</p> <p>NEOPLAN Bus GmbH D 2866 LOH</p>	<p>OM 306 OM 314 OM 340 OM 341 OM 343 OM 344 OM 352 OM 353 ...</p>	
20100225040 	20100335540 	<p>HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930</p> <p>MAN D 2866</p> <p>MERCEDES-BENZ M 447 OM 401 OM 402 OM 403 OM 404 OM 407 OM 409 OM 421 OM 422 ...</p>
	 <p>MERCEDES-BENZ OM 335 OM 345 OM 346 OM 347 OM 355</p>	20100340020 
<p>MAN D 2530 D 2538 D 2540 D 2840 D 2842 D 2848</p>	20100336602 	<p>HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930</p> <p>MAN D 2866</p> <p>MERCEDES-BENZ M 447 OM 401 OM 402 OM 403 OM 407 OM 409 OM 421 OM 422 OM 423 ...</p>
20100335240 		20100340040 
 <p>HANOMAG OM 314.915 OM 352.917 OM 353.916 OM 353.917</p> <p>MERCEDES-BENZ OM 304</p>	<p>HANOMAG OM 314.915 OM 352.917 OM 353.916 OM 353.917</p> <p>MERCEDES-BENZ OM 304 OM 306 OM 314 OM 352 OM 353 OM 354 OM 356 OM 357 OM 362 ...</p>	

<p>20100340040</p> <p>HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930</p> <p>MERCEDES-BENZ OM 401 OM 402 OM 403 OM 404 OM 421 OM 422 OM 423 OM 424 OM 440 ...</p>	<p>20100350010</p>  <p>IHC-CASE (CNH) OM 942.967</p> <p>MERCEDES-BENZ OM 457 OM 458 OM 460 OM 521 OM 522 OM 541 OM 542 OM 941 OM 942</p>	<p>20100350040</p>  <p>IHC-CASE (CNH) OM 942.967</p> <p>MERCEDES-BENZ OM 521 OM 522 OM 541 OM 542 OM 941 OM 942</p>
<p>20100344700</p>  <p>MERCEDES-BENZ OM 407 OM 409 OM 427 OM 429 OM 447 OM 466 OM 475 OM 476 OM 485 ...</p>	<p>20100350011</p>  <p>IHC-CASE (CNH) OM 942.967</p> <p>MERCEDES-BENZ OM 457 OM 458 OM 460 OM 521 OM 522 OM 541 OM 542 OM 941 OM 942</p>	<p>20100390040</p>  <p>MERCEDES-BENZ OM 904 OM 906 OM 907 OM 909 OM 924 OM 926</p>
<p>20100345710</p>  <p>MERCEDES-BENZ OM 457 OM 458 OM 460</p>		<p>20100390650</p>  <p>MERCEDES-BENZ OM 900 OM 902 OM 904 OM 906 OM 907 OM 909 OM 924 OM 926</p>

20100510155



© MS Motorservice International GmbH



DEUTZ

BF 6 M 1015
BF 6 M 1015 C
BF 8 M 1015 C

20100522640



© MS Motorservice International GmbH



DEUTZ

TD 226-6

MWM

TD 226 B-3
TD 226 B-4
TD 226 B-6
TD 226-4
TD 226-6

20100522690



DEUTZ

TD 226-6

MWM

D 226 B-3
D 226 B-4
D 226 B-6
D 226-3
D 226-4
D 226-6

20100522690



TD 226 B-3
TD 226 B-4
TD 226 B-6
...

20100541340



© MS Motorservice International GmbH



DEUTZ

BF 10 L 413
BF 10 L 413 F
BF 10 L 413 FRW
BF 10 L 413 FW
BF 10 L 513 C
BF 10 L 513 125
BF 10 L 513 128
BF 12 L 413
BF 12 L 413 F
...

NEOPLAN Bus GmbH

F 8 L 513

20100541350



© MS Motorservice International GmbH



DEUTZ

BF 10 L 413 FRW
BF 10 L 413 FW
BF 12 L 413 F
BF 12 L 413 FRW
BF 12 L 413 FW
BF 6 L 413 F
BF 6 L 413 FR
BF 6 L 413 FRW
BF 8 L 413 F
...

20100591220



DEUTZ

BF 4 L 913
BF 4 L 913 C
BF 6 L 912
BF 6 L 913
BF 6 L 913 C
F 1 L 511 D
F 1 L 511 W
F 2 L 511 D
F 2 L 511 W
...

IHC-CASE (CNH)

F 4 L 912 D
F 6 L 912 D

20100591230






DEUTZ

BF 4 L 913
BF 4 L 913 C
BF 6 L 912
BF 6 L 913
BF 6 L 913 C
F 1 L 511 D
F 1 L 511 W
F 2 L 511 D
F 2 L 511 W
...

IHC-CASE (CNH)

F 4 L 912 D
F 6 L 912 D

<p>20100591240</p>  <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 L 913 BF 4 L 913 C BF 6 L 913 BF 6 L 913 C F 2 L 912 D F 2 L 912 W F 3 L 912 D F 3 L 912 F F 3 L 912 W ... IHC-CASE (CNH) F 4 L 912 D F 6 L 912 D</p>	<p>201012B6050</p>  <p>© MS Motorservice International GmbH</p> <p>CUMMINS 6B 5.9 C 6BT 5.9 6BTA 5.9 VOLVO-BM 6B 5.9 C</p>	<p>20060208361</p>  <p>© MS Motorservice International GmbH</p> <p>MAN D 0826 D 0834 D 0836 STEYR D 0826 LFL 03 D 0826 LFL 06</p>
<p>20100591250</p>  <p>© MS Motorservice International GmbH</p> <p>DEUTZ BF 4 L 913 BF 4 L 913 C BF 6 L 912 BF 6 L 913 BF 6 L 913 C F 2 L 912 D F 2 L 912 W F 3 L 912 F 3 L 912 D ... IHC-CASE (CNH) F 4 L 912 D F 6 L 912 D</p>	<p>200602G2876</p>  <p>© MS Motorservice International GmbH</p> <p>MAN D 2876 E 2876</p>	<p>20060208362</p>  <p>© MS Motorservice International GmbH</p> <p>MAN D 0834 D 0836</p>
	<p>20060208261</p>  <p>© MS Motorservice International GmbH</p> <p>MAN D 0824 D 0826 E 0824 E 0826 STEYR D 0824 FL 01 D 0824 LFL 01 D 0824 LFL 02 D 0826 LFL 03 D 0826 LFL 06</p>	<p>20060220660</p>  <p>© MS Motorservice International GmbH</p> <p>MAN D 2066 NEOPLAN Bus GmbH D 2066 LOH 03 D 2066 LOH 04 D 2066 LOH 07 D 2066 LOH 08 D 2066 LUH 21 D 2066 LUH 22 D 2066 LUH 23 D 2066 LUH 33</p>

20060220660



D 2066 LUH 46
...

20060225660



MAN
D 2555
D 2556
D 2565
D 2566
D 2865
D 2866
NEOPLAN Bus GmbH
D 2866

20060228420



MAN
D 2840
D 2842

20060228661



MAN
D 2865
D 2866
D 2876

20060228661



E 2866
NEOPLAN Bus GmbH
D 2866
D 2866 LOH 34

20060228760



MAN
D 2866
D 2876
G 2876
NEOPLAN Bus GmbH
D 2866
D 2876 LOH 20
D 2876 LOH 21

20060228761



MAN
D 2876
NEOPLAN Bus GmbH
D 2876 LOH 20
D 2876 LOH 21

20060335200



20060335200



HANOMAG
OM 314.915
OM 352.917
OM 353.916
OM 353.917
MERCEDES-BENZ
OM 314
OM 340
OM 341
OM 343
OM 344
OM 352
OM 353
OM 362
OM 394
...

20060335500






















MERCEDES-BENZ
OM 335
OM 345
OM 347
OM 355

20060336600



HANOMAG
OM 314.915
OM 352.917
OM 353.916
OM 353.917
MERCEDES-BENZ
M 343
M 352
OM 304
OM 306
OM 314
OM 340
OM 341
OM 343

20060336600 	20060340300 	20060344200 
OM 344 ...	OM 403.917 OM 403.919 OM 403.930	OM 440 ...
20060336601 	MERCEDES-BENZ OM 401 OM 402 OM 403 OM 404 OM 421 OM 422 OM 423 OM 424 OM 442 ...	20060344701 
	20060340701 	
MERCEDES-BENZ OM 306 OM 354 OM 356 OM 357 OM 364 OM 366 OM 370 OM 372 OM 374 ...		MERCEDES-BENZ M 476 OM 447 OM 475 OM 476 OM 485 OM 489
20060340100 	MERCEDES-BENZ OM 427 OM 429 OM 447 OM 466 OM 475 OM 476	20060345700 
	20060344200 	
MERCEDES-BENZ OM 401 OM 441 OM 445		MERCEDES-BENZ OM 457 OM 458
20060340300 		20060346000 
HANOMAG OM 403.906	HANOMAG OM 403.906 OM 403.917 OM 403.919 OM 403.930 MERCEDES-BENZ OM 401 OM 402 OM 403 OM 404 OM 421 OM 422 OM 423 OM 424	 MERCEDES-BENZ OM 457 OM 458 OM 460

20060350100



MERCEDES-BENZ

OM 521
OM 541
OM 941

20060350200



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ

OM 522
OM 542
OM 942

20060361100



MERCEDES-BENZ

OM 611
OM 611LA (75 KW CDI)
OM 612

20060390600



MERCEDES-BENZ

OM 904
OM 906
OM 907
OM 909
OM 924
OM 926

20060390601



MERCEDES-BENZ

OM 904
OM 906
OM 907
OM 909
OM 924
OM 926

20060390602



MERCEDES-BENZ

M 906
OM 900
OM 902
OM 904
OM 906

20060390602



OM 924
OM 926

200604D1200



VOLVO

D 12

200604D1300



RENAULT TRUCKS (RVI)

DXi 13 440
DXi 13 460
DXi 13 480
DXi 13 500
DXi 13 520

VOLVO

D 13

20060510130



DEUTZ

BF 4 M 1013
BF 4 M 1013 FC
BF 6 M 1013
BF 6 M 1013 FC
TCD 2013 L04 2V

20060510130 	20060520130 	20060591201 
<p>TCD 2013 L06 2V TD 2013 L04 2V VOLVO-BM BF 4 M 1013</p>		<p>F 2 L 912 D F 2 L 912 W F 3 L 912 D F 3 L 912 W F 3 L 913 ...</p>
20060510156 		<p>IHC-CASE (CNH) F 4 L 912 D F 6 L 912 D</p>
	<p>DEUTZ TCD 2013 L06 4V</p>	20060591300 
<p>DEUTZ BF 6 M 1015 BF 6 M 1015 C BF 6 M 1015 CP TCG 2015 V6</p>	20060591200 	
20060510158 		<p>DEUTZ BF 6 L 913 BF 6 L 913 C</p>
	<p>DEUTZ BF 6 L 912 F 2 L 912 D F 2 L 912 W F 3 L 912 D F 3 L 912 F F 3 L 912 W F 4 L 912 D F 4 L 912 F F 4 L 912 H ... IHC-CASE (CNH) F 4 L 912 D F 6 L 912 D</p>	200607DC120 
<p>DEUTZ BF 8 M 1015 C</p>	20060591201 	
20060520121 		<p>SCANIA D 11 DC 9 DI 12 DSC 12</p>
		200607DC900 
<p>DEUTZ TCD 2012 L4 4V TCD 2012 L6 2V</p>	<p>DEUTZ BF 4 L 913 BF 4 L 913 C BF 6 L 913 BF 6 L 913 C</p>	

200607DC900



SCANIA

DC 12
DC 9
DI 12

20060711002



SCANIA

DS 11
DSC 11
DTC 11

20060910500



DAF

MX 265
MX 300
MX 340
MX 375

200612C6000



CUMMINS

6C 8.3

20061942360



IHC-CASE (CNH)

4.212
4.236
6.354

IVECO

4.236
4.248

PERKINS

A 4.212
A 4.236
A 6.354.1

4.212
4.236
4.248

6.354

RENAULT TRUCKS (RVI)

4.236

VOLVO

4.236

VOLVO-BM

4.236

20061944000



PERKINS

1004-40

200802G2820



MAN

E 2842
E 2848
E 2876
E 3042
E 3066

200802G2840



MAN

E 2842
E 2848
E 2876
E 3042
E 3066

20080208263



MAN

D 0824
D 0826
D 0834
D 0836

STEYR

D 0824 LFL 01
D 0824 LFL 02

20080208263



D 0826 LFL 03
D 0826 LFL 06

20080208264



MAN

D 0824
D 0826
D 0834
D 0836

STEYR

D 0824 LFL 01
D 0824 LFL 02
D 0826 LFL 03
D 0826 LFL 06

20080225660



MAN

D 2530
D 2538
D 2555
D 2556
D 2565
D 2566
D 2840
D 2842

20080225661



MAN

D 2530
D 2538
D 2565
D 2566

20080228660



MAN

D 2566
D 2840
D 2842
D 2848
D 2865
D 2866

NEOPLAN Bus GmbH

D 2866 LOH

20080228661



MAN

D 2566
D 2840
D 2842
D 2848
D 2865
D 2866

20080228661



NEOPLAN Bus GmbH
D 2866 LOH

20080228666



MAN

D 2840
D 2842
D 2865
D 2866

NEOPLAN Bus GmbH

D 2866 LOH

20080228668



MAN

D 2840
D 2842
D 2865
D 2866
D 2876

20080228669



MAN

D 2840
D 2842

20080228669



D 2865
D 2866
D 2876

20080228760



MAN
D 2866
D 2876
NEOPLAN Bus GmbH
D 2866 LOH 34

20080228761



MAN
D 2866
D 2876
NEOPLAN Bus GmbH
D 2866 LOH 34

20080228762



MAN
D 2876
NEOPLAN Bus GmbH
D 2876 LOH 20
D 2876 LOH 21

20080228764



MAN
D 2876
NEOPLAN Bus GmbH
D 2876 LOH 20
D 2876 LOH 21

20080340300



HANOMAG
OM 403.906
OM 403.917
OM 403.919
OM 403.930
MERCEDES-BENZ
OM 401
OM 402
OM 403
OM 404
OM 407
OM 409
OM 421
OM 422
OM 423
...

20080340301



20080340301



HANOMAG
OM 403.906
OM 403.917
OM 403.919
OM 403.930
MERCEDES-BENZ
OM 401
OM 402
OM 403
OM 404
OM 407
OM 409
OM 421
OM 422
OM 423
...

20080344000



MERCEDES-BENZ
OM 440
OM 441
OM 442
OM 445
OM 446

20080344010



MERCEDES-BENZ
OM 440
OM 441
OM 442
OM 445
OM 446

20080591211



DEUTZ

F 2 L 912 D
F 3 L 912
F 3 L 912 D
F 3 L 913
F 4 L 912 D
F 4 L 913
F 5 L 912 D
F 5 L 913
F 6 L 912 D
...

IHC-CASE (CNH)

F 4 L 912 D
F 6 L 912 D

20090220660



MAN

D 2066
D 2676
D 2866
D 2876

NEOPLAN Bus GmbH

D 2066 LOH 03
D 2066 LOH 04
D 2066 LOH 07
D 2066 LOH 08
D 2066 LUH 21
D 2066 LUH 22
D 2066 LUH 23
D 2066 LUH 33
D 2066 LUH 46
...

20090225660



D 2866
D 2876

20090225661



20090220661



MAN

D 2866
D 2876

NEOPLAN Bus GmbH

D 2866 LOH 34

20090226761



20090208360



MAN

D 0826
D 2066
D 2676
D 2865
D 2866
D 2876

NEOPLAN Bus GmbH

D 2066 LOH 03
D 2066 LOH 04
D 2066 LOH 07
D 2066 LOH 08
D 2066 LUH 21
D 2066 LUH 22
D 2066 LUH 23
D 2066 LUH 33
D 2066 LUH 46
...

MAN

D 0826
D 0836

STEYR

D 0826 LFL 03
D 0826 LFL 06

MAN

D 2676

20090228760



20090220660



20090225660



MAN

D 2876

MAN

20090228761



MAN
D 2876
NEOPLAN Bus GmbH
D 2876 LOH 20
D 2876 LOH 21

20090334500



MERCEDES-BENZ
OM 345
OM 355

20090335200



HANOMAG
OM 353.917
MERCEDES-BENZ
M 352
M 372
M 376
OM 306
OM 314
OM 341
OM 344
OM 352
OM 353
...

20090335201



HANOMAG
OM 353.916
MERCEDES-BENZ
OM 306
OM 352
OM 353
OM 356
OM 357
OM 362
OM 366
OM 382
OM 390
...

20090335500



MERCEDES-BENZ
OM 335
OM 346
OM 355

20090340300



MERCEDES-BENZ
OM 402
OM 407
OM 409

20090340300



OM 422
OM 492
OM 493
OM 495
OM 496

20090340301



HANOMAG
OM 403.906
OM 403.917
OM 403.919
OM 403.930
MERCEDES-BENZ
OM 402
OM 403
OM 407
OM 421
OM 422
OM 423
OM 427
OM 429
OM 440
...

20090344200



MERCEDES-BENZ
OM 401
OM 402
OM 421
OM 440
OM 441
OM 442
OM 443
OM 445
OM 446
...

20090344201



MERCEDES-BENZ

OM 401
OM 402
OM 440
OM 441
OM 442
OM 443
OM 445
OM 446
OM 447
...

20090345700



MERCEDES-BENZ

OM 457
OM 458

20090345701



MERCEDES-BENZ

OM 457
OM 458
OM 460

20090347000



MERCEDES-BENZ

OM 470

20090347100



MERCEDES-BENZ

OM 471
OM 473

20090350000



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ

OM 521
OM 522
OM 541
OM 542
OM 941
OM 942

20090390001



MERCEDES-BENZ

OM 900
OM 904
OM 906
OM 907
OM 909
OM 924
OM 926

20090390002



MERCEDES-BENZ

OM 900
OM 902
OM 904
OM 906
OM 907
OM 909
OM 924
OM 926

20090390600



MERCEDES-BENZ

OM 902
OM 904
OM 906

20090390600



OM 907
OM 909
OM 924
OM 926

20090712001



SCANIA
DC 12
DSC 12

20190208360



MAN
D 0824
D 0826
D 0836
STEYR
D 0824 LFL 01
D 0824 LFL 02
D 0826 LFL 03
D 0826 LFL 06

20090393600



MERCEDES-BENZ
OM 934
OM 936

20090712002



SCANIA
DC 12
DSC 12
DT 12



20090711002



SCANIA
DC 11
DC 12
DC 16
DC 9
DN 11
DS 11
DS 9
DSC 11
DSC 11 (Gas)
...

20090716000



SCANIA
DC 16

20190220660



MAN
D 2066
D 2676
NEOPLAN Bus GmbH
D 2066 LOH 03
D 2066 LOH 04
D 2066 LOH 07
D 2066 LOH 08
D 2676 LOH 02
D 2676 LOH 04

20090712001



200909XF095



DAF
XF 250 M
XF 280 M
XF 315 M
XF 355 E
XF 355 M

20190220661



MAN
D 2066

20190220661



D 2676
NEOPLAN Bus GmbH
 D 2066 LOH 03
 D 2066 LOH 04
 D 2066 LOH 07
 D 2066 LOH 08
 D 2676 LOH 02
 D 2676 LOH 04
 D 2676 LOH 26
 D 2676 LOH 27
 D 2676 LOH 28

20190226760



MAN
 D 2676

20190228760



20190220662



MAN
 D 2066
NEOPLAN Bus GmbH
 D 2066 LUH 21
 D 2066 LUH 22
 D 2066 LUH 23
 D 2066 LUH 33
 D 2066 LUH 46
 D 2066 LUH 47

20190226761



MAN
 D 2066
 D 2676
NEOPLAN Bus GmbH
 D 2066 LOH 03
 D 2066 LOH 04
 D 2066 LOH 07
 D 2066 LOH 08
 D 2676 LOH 02
 D 2676 LOH 04
 D 2676 LOH 26
 D 2676 LOH 27
 D 2676 LOH 28

MAN
 D 2866
 D 2876
 E 2866
 E 2876
 G 2866
 G 2876
NEOPLAN Bus GmbH
 D 2876 LOH 20
 D 2876 LOH 21

20190335501



20190225000



MAN
 D 2530
 D 2566
 D 2840
 D 2865
 D 2866
 D 2876
 E 2866
 E 2876
NEOPLAN Bus GmbH
 D 2866 LOH 34

20190228420



MAN
 D 2840
 D 2842

MERCEDES-BENZ
 OM 304
 OM 335
 OM 344
 OM 345
 OM 347
 OM 353
 OM 354
 OM 355
 OM 360
 ...

20190336600



20190336600



MERCEDES-BENZ

OM 306
OM 352
OM 353
OM 356
OM 357
OM 362
OM 366
OM 372
OM 376
...

20190344000



HANOMAG

OM 403.917
OM 403.919
OM 403.930

MERCEDES-BENZ

OM 401
OM 402
OM 403
OM 421
OM 422
OM 423
OM 440
OM 441
OM 442
...

20190344100



MERCEDES-BENZ

OM 401
OM 402
OM 440
OM 441
OM 442

20190344200



MERCEDES-BENZ

OM 401
OM 402
OM 440
OM 441
OM 442
OM 445
OM 446
OM 457
OM 458
...

20190344400



MERCEDES-BENZ

OM 442A

OM 444

NEOPLAN Bus GmbH

OM 442A

20190344700



HANOMAG

OM 403.917
OM 403.919
OM 403.930

20190344700



MERCEDES-BENZ

OM 401
OM 402
OM 403
OM 407
OM 409
OM 421
OM 422
OM 423
OM 427
...

20190350000



IHC-CASE (CNH)

OM 942.967

MERCEDES-BENZ







OM 521
OM 522
OM 541
OM 542
OM 941
OM 942

20190360000



MERCEDES-BENZ

OM 611
OM 611A (60 KW CDI)
OM 611LA (75 KW CDI)
OM 612

<p>20190390400</p>  <p>MERCEDES-BENZ OM 900 OM 904 OM 907 OM 924</p>	<p>20190410001</p> <p>VOLVO THD 101 THD 102 THD 103</p>	<p>20190412002</p> <p>VOLVO TAD 940 TAD 941 TAD 942 TAD 943 TAD 950 TAD 951 TAD 952</p>
<p>20190390600</p>  <p>MERCEDES-BENZ OM 902 OM 906 OM 909 OM 926</p>	<p>20190412000</p>  <p>VOLVO TD 120 TD 121 TD 122 TD 123</p>	<p>20190416000</p>  <p>VOLVO D 16 TAD 1640 TAD 1641 TAD 1642 TAD 1643 TAD 1650 TAD 1651 TAD 1660 TAD 1661 ...</p>
<p>20190410000</p>  <p>VOLVO TD 100 TD 101 TD 102 TD 103 VOLVO-BM TD 100 A</p>	<p>20190412001</p>  <p>VOLVO TAD 1240 TAD 1241 TAD 1242 TAD 1250 TAD 1251 TAD 1252 TWD 1240</p>	<p>20190520120</p>  <p>DEUTZ BF 4 M 2012 BF 4 M 2012 C TCD 2012 L4 2V</p>
	<p>20190412002</p> 	

20190520121



DEUTZ

BF 4 M 2012
BF 4 M 2012 C
BF 4 M 2013 C
BF 6 M 2012
BF 6 M 2012 C
BF 6 M 2013 C
TCD 2012 L4 2V

20190520122



DEUTZ

TCD 2013 L06 4V

VOLVO

D 7
TAD 550
TAD 551
TAD 750
TAD 751

20190591200



DEUTZ

F 3 L 912
F 3 L 912 F
F 3 L 913
F 3 L 913 H

20190591200



F 4 L 912 F
F 4 L 913
F 4 L 913 H
F 5 L 912 F
F 5 L 913

20190591201



DEUTZ

F 4 L 912 F
F 4 L 912 W
F 5 L 912 F
F 5 L 912 W
F 6 L 912 F
F 6 L 912 W

20190714000



SCANIA

DC 11
DSC 11
DSC 12

20192211000



VOLVO

D 11
D 9

20192211000



D11B1-A MP
D11B2-A MP
D11B3-A MP
D11B4-A MP
TAD 940
TAD 941

20192211001



VOLVO

TAD 1140
TAD 1141
TAD 1142
TAD 1150
TAD 1151
TAD 1152
TAD 1170
TAD 1171
TAD 1172

20192213000



RENAULT TRUCKS (RVI)

DXi 13 440

VOLVO

D 13


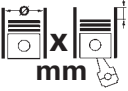



PRODUCT RANGE

D	PRODUKTPROGRAMM
E	PRODUCT RANGE
F	GAMME DE PRODUITS
ES	PROGRAMA DE PRODUCTOS
RU	ПРОИЗВОДСТВЕННЫЙ АССОРТИМЕНТ











CATERPILLAR

			Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
3306	D	6		121 x 152	10500	2				1








C



CATERPILLAR


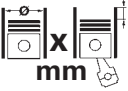

		REFERENCE						
1	 121	D 6 10500 cm ³ 2V				 152		
 3306								
 D 6 C								
		7C3864	8N 3981	20101533060				

C

										
		Cyl.		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
B 4.5	D (A)	4		102 x 138	4500	4		60-74	80-99	2
ISB 6.7L Euro 6	D (A)	6		107 x 124	6700	4	17,3:1	150-242	200-325	4
ISF 2.8L	D (A)	4		94 x 100	2800	4	16,9:1	80-120	109-163	1
ISF 3.8L	D (A)	4		102 x 115	3800	4	17,2:1	105-125	143-167	2
QSB3.9	D (A)	4		102 x 120	3900	4		89-97	120-130	2
QSB4.5	D (LA)	4		107 x 124	4500	4		82-127	111-173	4
QSB5.9	D (LA)	6		102 x 120	5900	4		54-97	72-130	2
QSB6.7	D (LA)	6		107 x 124	6750	4		97-205	132-279	4
4B 3.9 C Euro 2	D	4		102 x 120	3900	2	17,5:1	55-60	75-82	2
4BT 3.9 Euro 2	D (A)	4		102 x 120	3900	2	17,5:1	60-82	82-111	2
4BTA 3.9 Euro 2	D (LA)	4		102 x 120	3900	2	17,5:1	82-97	111-132	2
6B 5.9 C Euro 2	D	6		102 x 120	5883	2	17,5:1	86-132	115-177	3
6BT 5.9 Euro 2	D (A)	6		102 x 120	5883	2	17:1	86-132	115-177	3
6BTA 5.9 Euro 2	D (LA)	6		102 x 120	5883	2	17,5:1	86-132	115-177	3
6C 8.3	D	6		114 x 135	8270	2	17,5:1	127-274	172-372	5

			REFERENCE					
1	94							
	ISF 2.8L	D A 4	2800 cm ³	4V	80-120 kW	109-163 PS	⌘ 16,9:1 100	
	30 x - x 16 x 60	M	3907240	3925031	3931623	201012B6060		
2	102							
	B 4.5	D A 4	4500 cm ³	4V	60-74 kW	80-99 PS	138	
	ISF 3.8L	D A 4	3800 cm ³	4V	105-125 kW	143-167 PS	⌘ 17,2:1 115	
	QSB3.9	D A 4	3900 cm ³	4V	89-97 kW	120-130 PS	120	
	QSB5.9	D LA 6	5900 cm ³	4V	54-97 kW	72-130 PS	120	
	4B 3.9 C Euro 2	D 4	3900 cm ³	2V	55-60 kW	75-82 PS	⌘ 17,5:1 120	
	4BT 3.9 Euro 2	D A 4	3900 cm ³	2V	60-82 kW	82-111 PS	⌘ 17,5:1 120	
	4BTA 3.9 Euro 2	D LA 4	3900 cm ³	2V	82-97 kW	111-132 PS	⌘ 17,5:1 120	
	30 x - x 16 x 60	M	3907240	3925031	3931623	201012B6060		
3	102							
	6B 5.9 C Euro 2	D 6	5883 cm ³	2V	86-132 kW	115-177 PS	⌘ 17,5:1 120	
	6BT 5.9 Euro 2	D A 6	5883 cm ³	2V	86-132 kW	115-177 PS	⌘ 17:1 120	
	6BTA 5.9 Euro 2	D LA 6	5883 cm ³	2V	86-132 kW	115-177 PS	⌘ 17,5:1 120	
	30 x - x 16 x 60	M	3907240	3925031	3931623	201012B6060		
	[1]					201012B6050		
4	107							
	ISB 6.7L Euro 6	D A 6	6700 cm ³	4V	150-242 kW	200-325 PS	⌘ 17,3:1 124	
	QSB4.5	D LA 4	4500 cm ³	4V	82-127 kW	111-173 PS	124	
	QSB6.7	D LA 6	6750 cm ³	4V	97-205 kW	132-279 PS	124	
	30 x - x 16 x 60	M	3907240	3925031	3931623	201012B6060		
5	114							
	6C 8.3	D 6	8270 cm ³	2V	127-274 kW	172-372 PS	⌘ 17,5:1 135	
		M				200112C6000		
	216 x 46 x 46 x 81 x 45	TP - GE	3901383			200612C6000		


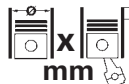

D










		Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
MX 265 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	265	360	1
MX 300 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	300	408	1
MX 340 Euro 4/5	D (LA)	6	130 x 162	12900	4	17,7:1	340	462	1
MX 375 Euro 4/5	D (LA)	6	130 x 162	12900	4	16,5:1	375	510	1
WS 225 ATi	D (LA)	6	130 x 146	11630	2	14,5:1	225	306	2
WS 242 G Euro 0	D (LA)	6	130 x 146	11630	2	14,5:1	242	329	2
WS 242 L ATi Euro 1	D (LA)	6	130 x 146	11630	2	16:1	242	329	2
WS 242 M Euro 2	D (LA)	6	130 x 146	11630	2	16:1	242	329	2
WS 259 ATi	D (LA)	6	130 x 146	11630	2	14,5:1	259	352	2
WS 268 Euro 2	D (LA)	6	130 x 146	11630	2	16:1	268	364	2
WS 268 G Euro 0	D (LA)	6	130 x 146	11630	2	14,5:1	268	364	2
WS 268 L ATi Euro 1	D (LA)	6	130 x 146	11630	2	14,5:1	268	364	2
WS 268 M Euro 2	D (LA)	6	130 x 146	11630	2	16:1	268	364	2
XE 390 C Euro 3	D (LA)	6	130 x 158	12583	4	16:1	390	530	3
XE 390 C1 Euro 3	D (LA)	6	130 x 158	12583	4	17:1	390	530	3
XF 250 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	250	340	4
XF 280 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	280	381	5
XF 315 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	315	428	5
XF 355 E Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	4
XF 355 M Euro 2	D (LA)	6	130 x 158	12583	4	16:1	355	483	5




			REFERENCE							
1 	130									
	MX 265 Euro 4/5	09.2006 →	D	LA 6	12900 cm³	4V	265 kW	360 PS	€ 17,7:1	162
	MX 300 Euro 4/5	05.2006 →	D	LA 6	12900 cm³	4V	300 kW	408 PS	€ 17,7:1	162
	MX 340 Euro 4/5	05.2006 →	D	LA 6	12900 cm³	4V	340 kW	462 PS	€ 17,7:1	162
	MX 375 Euro 4/5	05.2006 →	D	LA 6	12900 cm³	4V	375 kW	510 PS	€ 16,5:1	162
	105.410, 105.460, 105.510, 85.360, 85.410, 85.460, 85.510									
			1678946	2002046						
			1687747	2002045						
	262 x 50 x 50 x 97 x 55.06	SP - CR	1675250	1938868		1954267		20060910500		
2 	130									
	WS 225 ATi	09.1987 → 04.1997	D	LA 6	11630 cm³	2V	225 kW	306 PS	€ 14,5:1	146
	WS 242 G Euro 0	08.1990 → 04.1997	D	LA 6	11630 cm³	2V	242 kW	329 PS	€ 14,5:1	146
	WS 242 L ATi Euro 1	07.1992 →	D	LA 6	11630 cm³	2V	242 kW	329 PS	€ 16:1	146
	WS 242 M Euro 2	1996 →	D	LA 6	11630 cm³	2V	242 kW	329 PS	€ 16:1	146
	WS 259 ATi	09.1987 → 04.1997	D	LA 6	11630 cm³	2V	259 kW	352 PS	€ 14,5:1	146
	WS 268 Euro 2	09.1994 →	D	LA 6	11630 cm³	2V	268 kW	364 PS	€ 16:1	146
	WS 268 G Euro 0	03.1990 → 04.1997	D	LA 6	11630 cm³	2V	268 kW	364 PS	€ 14,5:1	146
	WS 268 L ATi Euro 1	03.1990 → 12.1997	D	LA 6	11630 cm³	2V	268 kW	364 PS	€ 14,5:1	146
	WS 268 M Euro 2	03.1990 →	D	LA 6	11630 cm³	2V	268 kW	364 PS	€ 16:1	146
	85.330, 85.360, 95.310, 95.330, 95.350, 95.360									
			0398560	1309623		1602127		20100911600		
3 	130									
	XE 390 C Euro 3	09.1999 →	D	LA 6	12583 cm³	4V	390 kW	530 PS	€ 16:1	158
	XE 390 C1 Euro 3	09.1999 →	D	LA 6	12583 cm³	4V	390 kW	530 PS	€ 17:1	158
	95.530									
			160 9221	1615597						
									201009XF950	
4 	130									
	XF 250 M Euro 2	03.1998 →	D	LA 6	12583 cm³	4V	250 kW	340 PS	€ 16:1	158
	XF 355 E Euro 2	06.2002 →	D	LA 6	12583 cm³	4V	355 kW	483 PS	€ 16:1	158
	85.340, 85.480									
	236 x 475 x 69.5 x 161	GG							200909XF095	
5 	130									
	XF 280 M Euro 2	01.1997 →	D	LA 6	12583 cm³	4V	280 kW	381 PS	€ 16:1	158
	XF 315 M Euro 2	01.1997 →	D	LA 6	12583 cm³	4V	315 kW	428 PS	€ 16:1	158
	XF 355 M Euro 2	03.1997 →	D	LA 6	12583 cm³	4V	355 kW	483 PS	€ 16:1	158
	85.380, 85.430, 95.380, 95.430, 95.480									
			160 9221	1615597						
									201009XF950	
	236 x 475 x 69.5 x 161	GG							200909XF095	

D

								Comp. Ratio ε	kW	PS	Pos
		Cyl.			mm	cm³					
BF 10 L 413	D (A)	10			120 x 125	14140	2	16,5:1	258	350	57
BF 10 L 413 F	D (A)	10			125 x 130	15953	2	16,5:1	206-294	280-400	63
BF 10 L 413 FRW	D (A)	10			125 x 130	15953	2		224	305	60
BF 10 L 413 FW	D (A)	10			125 x 130	15953	2	16,5:1	188-200	256-275	64
BF 10 L 513 C	D (LA)	10			125 x 130	15953	2	16,5:1	265-294	360-400	62
BF 10 L 513 F	D (A)	10			125 x 130	15953	2	17:1	253	320	61
BF 10 L 513 125	D (A)	10			125 x 130	15953	2	15,8:1	218-305	296-415	63
BF 10 L 513 128	D (A)	10			128 x 130	16728	2	17:1	235	320	68
BF 12 L 413	D (A)	12			120 x 125	16960	2	16,5:1	305-331	420-450	56
BF 12 L 413 F	D (A)	12			125 x 130	19144	2	16,5:1	286-353	389-480	60
BF 12 L 413 FC	D (LA)	12			125 x 130	19144	2	16,5:1	286-386	389-525	61
BF 12 L 413 FRW	D (A)	12			125 x 130	19140	2		268	364	60
BF 12 L 413 FW	D (A)	12			125 x 130	19144	2	16,5:1	228-287	310-390	60
BF 12 L 513 C	D (LA)	12			125 x 130	19144	2	15,8:1	328-405	446-551	62
BF 12 L 513 F	D (A)	12			125 x 130	19144	2	17:1	282	384	61
BF 12 L 513 FW	D (A)	12			125 x 130	19144	2	17:1	282	384	61
BF 12 L 513 125	D (A)	12			125 x 130	19144	2	15,8:1	300-367	408-499	62
BF 12 L 513 128	D (A)	12			128 x 130	20076	2	17:1	282	384	67
BF 3 M 1011 Euro 1	D (A)	3			91 x 112	2185	2	17:1	46	62	1
BF 3 M 1011 F	D (A)	3			91 x 112	2185	2	17:1	51	68	1
BF 4 L 1011	D (A)	4			91 x 105	2732	2	17:1	50-56	68-76	1
BF 4 L 1011 F Euro 1	D (A)	4			91 x 105	2732	2	17:1	48-56	65-76	1
BF 4 L 1011 FT Euro 1	D (A)	4			91 x 105	2732	2	17:1	46-53	63-72	1
BF 4 L 1011 T Euro 1	D (A)	4			91 x 105	2732	2	17:1	41-55	56-75	1
BF 4 L 913	D (A)	4			102 x 125	4086	2	15,5/ 17:1	55-81	75-111	27
BF 4 L 913 C	D (LA)	4			102 x 125	4086	2	15,5- 18	78-92	106-126	28
BF 4 L 913 T	D (A)	4			102 x 125	4086	2	15,5:1	55-78	75-106	29
BF 4 M 1011 F Euro 1	D (A)	4			91 x 112	2912	2	17:1	41-61	56-83	1
BF 4 M 1012 Euro 1	D (LA)	4			94 x 115	3192	2	17,5:1	47-65	64-88	2
BF 4 M 1012 C Euro 1	D (LA)	4			94 x 115	3192	2	17,5:1	70-82	95-112	2
BF 4 M 1012 E Euro 2	D (A)	4			94 x 115	3192	2	17,5:1	48-73	65-99	2
BF 4 M 1012 EC Euro 2	D (LA)	4			94 x 115	3192	2	17,5:1	60-73	82-99	2
BF 4 M 1013 Euro 1	D (A)	4			108 x 130	4764	2	17,6:1	63-93	85-127	42
BF 4 M 1013 C Euro 1	D (LA)	4			108 x 130	4764	2	17,6:1	99-125	135-168	43
BF 4 M 1013 CP Euro 1	D (LA)	4			108 x 130	4764	2	17,6:1	100	136	44
BF 4 M 1013 E Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	71-95	97-129	43
BF 4 M 1013 EC Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	100-118	136-160	43
BF 4 M 1013 ECW Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	105-130	143-177	44
BF 4 M 1013 EW Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	81-130	110-177	44
BF 4 M 1013 FC Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	133	181	45
BF 4 M 1013 M Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	72-95	98-130	46
BF 4 M 1013 MC Euro 2	D (LA)	4			108 x 130	4764	2	17,6:1	89-118	121-160	43
BF 4 M 2012	D (LA)	4			98	4000	2	18,4:1	60-155	82-211	3
BF 4 M 2012 Euro 2	D (LA)	4			101 x 126	4038	2		74-93	101-126	22
BF 4 M 2012 C Euro 2	D (LA)	4			101 x 126	4038	2		56-155	76-208	23
BF 4 M 2013 C Euro 3	D (LA)	4			98 x 126	3800	4		125	170	4
BF 6 L 413	D (A)	6			120 x 125	8478	2	16,5:1	154	210	56
BF 6 L 413 F	D (A)	6			125 x 130	9572	2	16,5:1	143-177	195-241	60
BF 6 L 413 FR	D (A)	6			125 x 130	9572	2	16,5:1	142-177	193-240	60
BF 6 L 413 FRC	D (A)	6			125 x 130	9572	2	15,8:1	170-199	231-271	61
BF 6 L 413 FRT	D (A)	6			125 x 130	9572	2	17,3:1	112-150	152-204	61
BF 6 L 413 FRW	D (A)	6			125 x 130	9572	2		141	192	60
BF 6 L 413 FW	D (A)	6			125 x 130	9572	2	16,5:1	112-121	152-165	62
BF 6 L 513 C	D (LA)	6			125 x 130	9572	2	16,5:1	177	240	62
BF 6 L 513 F	D (A)	6			125 x 130	9572	2	17:1	141	192	61
BF 6 L 513 FR	D (A)	6			125 x 130	9572	2	15,8:1	162	220	61
BF 6 L 513 FW	D	6			125 x 130	9572	2	17:1	141	192	61
BF 6 L 513 R	D (A)	6			125 x 130	9572	2	15,8:1	140-183	190-249	62
BF 6 L 513 RC	D (LA)	6			125 x 130	9572	2	15,8:1	180-217	245-295	62
BF 6 L 513 125	D (A)	6			125 x 130	9572	2	15,8:1	182	248	62
BF 6 L 513 128	D (A)	6			128 x 130	10038	2	17:1	141	192	67
BF 6 L 912	D (A)	6			100 x 120	5655	2	15,5:1	88-100	120-136	6
BF 6 L 913	D (A)	6			102 x 125	6128	2	15,5:1	70-140	95-191	30
BF 6 L 913 C	D (LA)	6			102 x 125	6128	2	15,5- 18	118-164	160-223	30
BF 6 L 913 T	D (A)	6			102 x 125	6128	2	15,5:1	85-112	115-152	29
BF 6 M 1012 Euro 1	D (A)	6			94 x 115	4788	2	17,5:1	83-98	113-133	2

		Cyl.	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
BF 6 M 1012 C Euro 1	D (LA)	6	94 x 115	4788	2	17,5:1	88-140	120-190	2
BF 6 M 1012 E Euro 2	D (A)	6	94 x 115	4788	2	17,5:1	72-100	98-136	2
BF 6 M 1012 EC Euro 2	D (LA)	6	94 x 115	4788	2		85-125	115-170	2
BF 6 M 1013 Euro 1	D (A)	6	108 x 130	7146	2	17,6:1	95-141	129-192	47
BF 6 M 1013 C Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	144-235	196-320	48
BF 6 M 1013 CP Euro 1	D (LA)	6	108 x 130	7146	2	17,6:1	161-190	219-258	48
BF 6 M 1013 E Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	88-118	120-161	48
BF 6 M 1013 EC Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	92-191	125-260	48
BF 6 M 1013 ECP Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	147-195	200-265	48
BF 6 M 1013 ECW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	44
BF 6 M 1013 EW Euro 2	D (LA)	6	108 x 130	7146	2	17,6:1	123-195	165-261	44
BF 6 M 1013 FC Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	147-200	200-272	49
BF 6 M 1013 MC Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	130-174	177-237	50
BF 6 M 1013 MCP Euro 3	D (LA)	6	108 x 130	7146	2	17,6:1	141-195	192-265	50
BF 6 M 1015 Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	71
BF 6 M 1015 C Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	228-341	310-464	71
BF 6 M 1015 CP Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	261-330	350-443	72
BF 6 M 1015 CU Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	226-305	350-410	73
BF 6 M 1015 GC Euro 2	D (LA)	6	132 x 145	11910	4	16,5:1	261-330	350-443	74
BF 6 M 1015 M Euro 2	D (LA)	6	132 x 145	11910	4	17,0:1	203-240	276-326	75
BF 6 M 1015 MC Euro 2	D (LA)	6	132 x 145	11910	4	17,0:1	272-300	370-408	75
BF 6 M 2012	D (LA)	6	101 x 126	6060	2	19:1	80-208	109-283	21
BF 6 M 2012 C Euro 2	D (A)	6	101 x 126	6067	2		80-155	109-209	21
BF 6 M 2013 C Euro 3	D (LA)	6	98 x 126	5703	4		190	258	5
BF 8 L 413	D (A)	8	120 x 125	11310	2	16,5:1	206	280	56
BF 8 L 413 F	D (A)	8	125 x 130	12763	2	16,5:1	190-235	259-320	60
BF 8 L 413 FRW	D (A)	8	125 x 130	12763	2		180	245	60
BF 8 L 413 FW	D (A)	8	125 x 130	12763	2				62
BF 8 L 513 C	D (LA)	8	125 x 130	17180	2	16,5:1	212-235	288-320	62
BF 8 L 513 CP	D (LA)	8	125 x 130	17180	2	16,5:1	235	320	61
BF 8 L 513 LC	D (LA)	8	125 x 140	13744	2		206-274	280-373	61
BF 8 L 513 125	D (A)	8	125 x 130	12763	2	15,8:1	160-250	218-340	62
BF 8 L 513 128	D (A)	8	128 x 130	13382	2	17:1	188-232	265-315	67
BF 8 M 1015 C Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	304-454	414-617	76
BF 8 M 1015 CP Euro 2	D (LA)	8	132 x 145	15870	4	16,5:1	294-440	400-598	77
BF 8 M 1015 M Euro 2	D (A)	8	132 x 145	15870	4		290-304	394-413	73
BF 8 M 1015 MC Euro 2	D (A)	8	132 x 145	15870	4	17:1	364-400	495-544	77
BFG 6 L 913 C	G (A)	6	102 x 125	6128	2	9:1	56-81	76-110	31
BFG 6 M 1013 C	G (A)	6	108 x 130	7146	2	10:1			51
BFG 6 M 1015 C	G (A)	6	132 x 145	11910	2	10:1	142	193	73
BFG 8 M 1015 C	G (A)	8	132 x 145	15870	2	10:1	190	258	73
F 1 L 511 D	D	1	100 x 105	825	2	17:1	11-13	15-17	7
F 1 L 511 W	D	1	100 x 105	825	2	19:1	11	15	7
F 10 L 413	D	10	120 x 125	14140	2	18:1	167-224	227-305	56
F 10 L 413 F	D	10	125 x 130	15953	2	18:1	173-235	235-320	63
F 10 L 413 FW	D	10	125 x 130	15953	2	18:1	161-202	219-275	66
F 10 L 413 FZ	D	10	125 x 130	15953	2				61
F 10 L 413 L	D	10	120 x 130	14700	2	18:1	199-224	270-305	58
F 10 L 413 W	D	10	120 x 125	14140	2	19,5:1	165-176	225-240	56
F 10 L 513	D	10	128 x 130	16728	2	16,7:1	188-242	256-329	70
F 10 L 513 F	D	10	125 x 130	15953	2	17:1	253	320	61
F 10 L 513 L Euro 1	D	10	128 x 130	16728	2	16,5:1	204-242	278-329	69
F 10 L 513 T	D	10	128 x 130	16728	2	17:1	235	320	69
F 12 L 413	D	12	120 x 125	16960	2	18:1	138-250	188-340	56
F 12 L 413 F	D	12	125 x 130	19144	2	18:1	224-282	305-383	62
F 12 L 413 FW	D	12	125 x 130	19144	2	18:1	193-243	263-330	62
F 12 L 413 FZ	D	12	125 x 130	19144	2				61
F 12 L 413 L	D	12	120 x 130	17640	2	18,5:1	269	366	58
F 12 L 513	D	12	128 x 130	20074	2	16,7:1	232-291	315-396	67
F 12 L 513 F	D	12	125 x 130	19144	2	17:1	282	384	61
F 12 L 513 FW	D	12	125 x 130	19144	2	17:1	282	384	61
F 12 L 513 L Euro 1	D	12	128 x 130	20074	2	16,5:1	245-291	333-396	69
F 12 L 513 T	D	12	128 x 130	20074	2	17:1	282	384	69
F 2 L 1011	D	2	91 x 105	1366	2	18,5:1	18-22	25-30	1
F 2 L 1011 F Euro 1	D	2	91 x 105	1366	2	18,5:1	20-22	27-30	1
F 2 L 511 D	D	2	100 x 105	1650	2	17:1	22-26	30-35	7
F 2 L 511 W	D	2	100 x 105	1650	2	19:1	19-22	26-30	7
F 2 L 912 D	D	2	100 x 120	1884	2	17:1	18-25	24-34	8
F 2 L 912 W	D	2	100 x 120	1884	2	19:1	19-25	26-34	9

										
		Cyl.		mm	cm³			kW	PS	Pos
F 2 M 1011 F Euro 1	D	2		91 x 112	1366	2	18,5:1	21-23	29-31	1
F 3 L 1011	D	3		91 x 105	2049	2	18,5	28-33	38-45	1
F 3 L 1011 F Euro 1	D	3		91 x 105	2049	2	18,5:1	28-33	38-45	1
F 3 L 912	D	3		100 x 120	2826	2	19:1	29-38	40-52	10
F 3 L 912 D	D	3		100 x 120	2826	2	17:1	26-44	35-60	11
F 3 L 912 F	D	3		102 x 125	3064	2	17:1	35-43	48-58	32
F 3 L 912 W	D	3		100 x 120	2826	2	19:1	25-37	34-50	12
F 3 L 913	D	3		102 x 125	3064	2	17,5-18,9	37-45	50-61	33
F 3 L 913 G	D	3		102 x 125	3064	2	18:1	36	49	34
F 3 L 913 G	D	3		102 x 125	3064	2	19,6:1	37	50	34
F 3 L 913 H	D	3		102 x 125	3064	2		44	60	35
F 3 L 913 W	D	3		102 x 125	3064	2		33	45	34
F 3 M 1011	D	3		91 x 112	2185	2		32-36	44-48	1
F 3 M 1011 F Euro 1	D	3		91 x 112	2185	2	18,5:1	32-36	44-49	1
F 4 L 1011	D	4		91 x 105	2732	2	18,5:1	36-44	49-60	1
F 4 L 1011 F Euro 1	D	4		91 x 105	2732	2	18,5:1	40-46	55-63	1
F 4 L 413 F	D	4		125 x 130	6381	2	18:1	83	113	62
F 4 L 413 FR	D	4		125 x 130	6381	2	18:1	94	128	60
F 4 L 413 R	D	4		120 x 130	5880	2	18:1	90	122	56
F 4 L 912	D	4		100 x 120	3770	2	17:1	32-38	44-52	13
F 4 L 912 D	D	4		100 x 120	3770	2	17-20	19-59	20-80	14
F 4 L 912 F	D	4		102 x 125	4086	2	17:1	46-62	62-84	36
F 4 L 912 H	D	4		100 x 120	3770	2	17:1	44	60	15
F 4 L 912 W	D	4		100 x 120	3770	2	19:1	38-49	52-67	16
F 4 L 913	D	4		102 x 125	4086	2	17-18,9	51-66	70-90	37
F 4 L 913 H	D	4		102 x 125	4086	2		55-59	75-80	35
F 4 L 913 W	D	4		102 x 125	4086	2		44	60	34
F 4 M 1011 F Euro 1	D	4		91 x 112	2914	2	18,5:1	44-48	60-65	1
F 4 M 1012 Euro 1	D	4		94 x 115	3192	2	18:1	40-45	55-61	2
F 5 L 413 F	D	5		125 x 130	7976	2	18:1	109	148	60
F 5 L 413 FR	D	5		125 x 130	7976	2	18:1	94-118	128-160	65
F 5 L 413 FRW	D	5		125 x 130	7976	2	18:1	85	115	65
F 5 L 413 R	D	5		120 x 130	7350	2	18:1	83-112	113-152	56
F 5 L 912 D	D	5		100 x 120	4712	2	17:1	40-78	54-106	8
F 5 L 912 F	D	5		102 x 125	5107	2	17:1	58-78	79-106	38
F 5 L 912 W	D	5		100 x 120	4712	2	19:1	48-61	65-83	17
F 5 L 913	D	5		102 x 125	5107	2	17-18,9	66	90	33
F 5 L 913 W	D	5		102 x 125	5107	2		55	75	34
F 6 L 413	D	6		120 x 125	8478	2	18:1	69-130	94-176	56
F 6 L 413 F	D	6		125 x 130	9572	2	18:1	104-188	141-256	62
F 6 L 413 FR	D	6		125 x 130	9572	2	18:1	112-141	153-192	60
F 6 L 413 FRW	D	6		125 x 130	9572	2	13,5:1	102	139	60
F 6 L 413 FW	D	6		125 x 130	9572	2	18:1	96-121	130-165	62
F 6 L 413 FZ	D	6		125 x 130	9572	2		150	204	61
F 6 L 413 L	D	6		120 x 130	8822	2	18,5:1	135	183	58
F 6 L 413 R	D	6		120 x 130	8822	2	18:1	100-135	136-183	56
F 6 L 413 V	D	6		120 x 130	8822	2	18:1	125	170	59
F 6 L 413 W	D	6		120 x 125	8478	2	19,5:1	99-106	135-144	56
F 6 L 513	D	6		128 x 130	10038	2	16,7:1	122-141	166-192	67
F 6 L 513 F	D	6		128 x 130	10038	2	17:1	141	192	69
F 6 L 513 FW	D	6		125 x 130	9572	2	17:1	141	192	61
F 6 L 513 T	D	6		128 x 130	10038	2	17:1	141	192	69
F 6 L 912	D	6		100 x 120	5655	2	17:1	48-60	65-82	18
F 6 L 912 D	D	6		100 x 120	5655	2	17-20	42-92	57-125	19
F 6 L 912 F	D	6		102 x 125	6128	2	18:1	70-92	95-125	39
F 6 L 912 W	D	6		100 x 120	5655	2	19:1	57-74	77-100	20
F 6 L 913	D	6		102 x 125	6128	2	17-18,9	71-96	96-130	40
F 6 M 1012 Euro 1	D	6		94 x 115	4788	2	18:1	40-45	55-61	2
F 8 L 413	D	8		120 x 125	11310	2	18:1	118-171	160-232	56
F 8 L 413 F	D	8		125 x 130	12763	2	18:1	147-188	200-255	62
F 8 L 413 FW	D	8		125 x 130	12763	2	18:1	129-136	176-185	60
F 8 L 413 FZ	D	8		125 x 130	12763	2	17,5:1	188	256	61
F 8 L 413 L	D	8		120 x 130	11760	2	18,5:1	180	244	58
F 8 L 413 W	D	8		120 x 125	11310	2	19,5:1	132-162	180-221	56

		Cyl.	 mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
F 8 L 513	D	8	128 x 130	13382	2	16,7:1	155-202	211-275	67
F 8 L 513 L	D	8	128 x 140	14410	2	17:1	138-180	188-245	69
F 8 L 513 T	D	8	128 x 130	13382	2	17:1	188	256	69
F 8 L 914	D	8	120 x 140	12667	2	18,5:1	169	230	59
TCD 2012 L4 2V Euro 3	D (LA)	4	101 x 126	4038	2	18:1	83-103	113-140	24
TCD 2012 L4 4V Euro 3	D (LA)	4	101 x 126	4038	4	18:1	81	110	25
TCD 2012 L6 2V Euro 3	D (LA)	6	101 x 126	6057	2	18:1	105-165	142-224	26
TCD 2013 L04 2V Euro 3	D (LA)	4	108 x 130	4764	2	18,1:1	120-129	163-175	52
TCD 2013 L06 2V Euro 3	D (LA)	6	108 x 130	7146	2	18,1:1	157-200	214-272	53
TCD 2013 L06 4V Euro 3	D (LA)	6	108 x 130	7146	4	18,1:1	147-265	200-360	54
TCD 2015 V6 Euro 3	D (LA)	6	132 x 145	11900	4	17,5:1	360	489	73
TCD 2015 V8 Euro 3	D (LA)	8	132 x 145	15900	4	17,5:1	500	680	73
TCG 2015 V6	G (LA)	6	132 x 145	11980		12:1	89-180	121-245	78
TCG 2015 V8	G (LA)	8	132 x 145	15872		12:1	89-240	121-326	77
TD 2013 L04 2V Euro 3	D (A)	4	108 x 130	4764	2	18,1:1	75	102	55
TD 226-6	D (A)	6	105 x 120	6234	2	15,5:1	99-125	135-170	41

D

			REFERENCE							
1			91							
	BF 3 M 1011 Euro 1	12.1994 →	D A 3	2185 cm³	2V	46 kW	62 PS	€ 17:1	112	
	BF 3 M 1011 F	12.1999 →	D A 3	2185 cm³	2V	51 kW	68 PS	€ 17:1	112	
	BF 4 L 1011	06.1989 → 12.1994	D A 4	2732 cm³	2V	50-56 kW	68-76 PS	€ 17:1	105	
	BF 4 L 1011 F Euro 1	01.1994 →	D A 4	2732 cm³	2V	48-56 kW	65-76 PS	€ 17:1	105	
	BF 4 L 1011 FT Euro 1	01.1994 →	D A 4	2732 cm³	2V	46-53 kW	63-72 PS	€ 17:1	105	
	BF 4 L 1011 T Euro 1		D A 4	2732 cm³	2V	41-55 kW	56-75 PS	€ 17:1	105	
	BF 4 M 1011 F Euro 1	10.1988 →	D A 4	2912 cm³	2V	41-61 kW	56-83 PS	€ 17:1	112	
	F 2 L 1011	06.1989 →	D 2	1366 cm³	2V	18-22 kW	25-30 PS	€ 18,5:1	105	
	F 2 L 1011 F Euro 1	1994 →	D 2	1366 cm³	2V	20-22 kW	27-30 PS	€ 18,5:1	105	
	F 2 M 1011 F Euro 1	1997 →	D 2	1366 cm³	2V	21-23 kW	29-31 PS	€ 18,5:1	112	
	F 3 L 1011	06.1989 →	D 3	2049 cm³	2V	28-33 kW	38-45 PS	€ 18,5	105	
	F 3 L 1011 F Euro 1	1994 →	D 3	2049 cm³	2V	28-33 kW	38-45 PS	€ 18,5:1	105	
	F 3 M 1011	10.1988 →	D 3	2185 cm³	2V	32-36 kW	44-48 PS		112	
	F 3 M 1011 F Euro 1	1994 →	D 3	2185 cm³	2V	32-36 kW	44-49 PS	€ 18,5:1	112	
	F 4 L 1011	10.1988 →	D 4	2732 cm³	2V	36-44 kW	49-60 PS	€ 18,5:1	105	
	F 4 L 1011 F Euro 1	1994 →	D 4	2732 cm³	2V	40-46 kW	55-63 PS	€ 18,5:1	105	
F 4 M 1011 F Euro 1	1994 →	D 4	2914 cm³	2V	44-48 kW	60-65 PS	€ 18,5:1	112		
	27 x - x 14 x 73.8	M	0417 8075					20010510110		
2			94							
	BF 4 M 1012 Euro 1	09.1992 →	D LA 4	3192 cm³	2V	47-65 kW	64-88 PS	€ 17,5:1	115	
	BF 4 M 1012 C Euro 1	01.1990 →	D LA 4	3192 cm³	2V	70-82 kW	95-112 PS	€ 17,5:1	115	
	BF 4 M 1012 E Euro 2	06.1995 →	D A 4	3192 cm³	2V	48-73 kW	65-99 PS	€ 17,5:1	115	
	BF 4 M 1012 EC Euro 2	09.1995 →	D LA 4	3192 cm³	2V	60-73 kW	82-99 PS	€ 17,5:1	115	
	BF 6 M 1012 Euro 1	03.1997 →	D A 6	4788 cm³	2V	83-98 kW	113-133 PS	€ 17,5:1	115	
	BF 6 M 1012 C Euro 1	09.1992 →	D LA 6	4788 cm³	2V	88-140 kW	120-190 PS	€ 17,5:1	115	
	BF 6 M 1012 E Euro 2	09.1995 →	D A 6	4788 cm³	2V	72-100 kW	98-136 PS	€ 17,5:1	115	
	BF 6 M 1012 EC Euro 2	1999 →	D LA 6	4788 cm³	2V	85-125 kW	115-170 PS		115	
	F 4 M 1012 Euro 1	09.1992 →	D 4	3192 cm³	2V	40-45 kW	55-61 PS	€ 18:1	115	
F 6 M 1012 Euro 1	09.1992 →	D 6	4788 cm³	2V	40-45 kW	55-61 PS	€ 18:1	115		
	100, 105, 106, 110, 115, 4.70, 4.80, 4.85, 4.90, 4.95, 6.00, 6.01, 6.05, 6.15, 75, 80, 85, 90, 95									
	28 x - x 18 x 57	M	0419 5328					20010510120		
3			98							
	BF 4 M 2012		D LA 4	4000 cm³	2V	60-155 kW	82-211 PS	€ 18,4:1		
	280 x 160 x 48 x 8		0491 2103					20190520120		
	280 x 160 x 63 x 12		0425 4427					20190520121		
4			98							
	BF 4 M 2013 C Euro 3		01.2000 →	D LA 4	3800 cm³	4V	125 kW	170 PS	126	
	280 x 160 x 63 x 12		0425 4427					20190520121		
5			98							
	BF 6 M 2013 C Euro 3		11.1999 →	D LA 6	5703 cm³	4V	190 kW	258 PS	126	
	120 x 62.974 x 62.994 x 83.98 x 84		0428 9039		0429 2804			20050520127		
	280 x 160 x 63 x 12		0425 4427					20190520121		

			REFERENCE											
6	100													
	BF 6 L 912	05.1972 →	D	A	6	5655 cm ³	2V	88-100 kW	120-136 PS	ε 15,5:1	120			
	12006, 13006													
			0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206								
	28 x - x 16 x 59	M	0337 1885	20100591260										
	[1]		0337 1867	20100591220										
	[1]		0223 7665	20100591230										
	[1]		0337 1888	20100591250										
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200									
7	100													
	F 1 L 511 D	01.1978 → 1992	D	1	825 cm ³	2V	11-13 kW	15-17 PS	ε 17:1	105				
	F 1 L 511 W	1979 → 1983	D	1	825 cm ³	2V	11 kW	15 PS	ε 19:1	105				
	F 2 L 511 D	01.1978 → 1992	D	2	1650 cm ³	2V	22-26 kW	30-35 PS	ε 17:1	105				
	F 2 L 511 W	1979 → 1983	D	2	1650 cm ³	2V	19-22 kW	26-30 PS	ε 19:1	105				
	30 x - x 16 x 56.5	M	0223 3682	20100551160										
	[1]		0337 1867	20100591220										
	[1]		0223 7665	20100591230										
8	100													
	F 2 L 912 D	01.1968 → 12.1986	D	2	1884 cm ³	2V	18-25 kW	24-34 PS	ε 17:1	120				
	F 5 L 912 D	01.1968 →	D	5	4712 cm ³	2V	40-78 kW	54-106 PS	ε 17:1	120				
	1002, 1080, 1202, 2005, 2385, 2506, 2807, 3006, 3360, 36, 3607, 8006, 85, 90, 980													
	28 x - x 16 x 59	M	0337 1885	20100591260										
	[1]		0337 1867	20100591220										
	[1]		0223 7665	20100591230										
	[1]		0213 3985	0337 1836	0415 2877	20100591240								
	[1]		0337 1888	20100591250										
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200									
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201								
			0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211								
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика														
9	100													
	F 2 L 912 W	1972 → 1980	D	2	1884 cm ³	2V	19-25 kW	26-34 PS	ε 19:1	120				
	28 x - x 16 x 59	M	0337 1885	20100591260										
cont...														

D

		REFERENCE			
[1]		0337 1867			20100591220
[1]		0223 7665			20100591230
[1]		0213 3985	0337 1836	0415 2877	20100591240
[1]		0337 1888			20100591250
216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201

10



100



F 3 L 912

D 3 2826 cm³ 2V 29-38 kW 40-52 PS ϵ 19:1 120

115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646		20050591203
		0210 1222	0423 1436		20100591203
[1]		0337 1867			20100591220
[1]		0223 7665			20100591230
[1]		0337 1888			20100591250
		0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					
455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415	20190591200

11



100



F 3 L 912 D

01.1965 →

D 3 2826 cm³ 2V 26-44 kW 35-60 PS ϵ 17:1 120



2002, 3.10, 3.30, 3330, 3.50, 3.80, 3.90, 4006, 4007, 4206, 4.30, 4.31, 4505, 4506, 4507, 4807, 50, 5006, 5206, 5207, 55, 5506, 600, 6006, 6007, 6206, 6207, 660, 750, 770, 88

115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646		20050591203
28 x - x 16 x 59	M	0337 1885			20100591260
[1]		0337 1867			20100591220
[1]		0223 7665			20100591230
[1]		0213 3985	0337 1836	0415 2877	20100591240
[1]		0337 1888			20100591250
216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201
		0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика					

			REFERENCE						
12	100	1972 → 1997 D 3 2826 cm³ 2V 25-37 kW 34-50 PS ⚡ 19:1 120							
	F 3 L 912 W								
	115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9338	0415 2646	20050591203				
	28 x - x 16 x 59	M	0337 1885	20100591260					
	[1]		0337 1867	20100591220					
	[1]		0223 7665	20100591230					
	[1]		0213 3985	0337 1836	0415 2877	20100591240			
	[1]		0337 1888	20100591250					
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200				
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201			
13	100	D 4 3770 cm³ 2V 32-38 kW 44-52 PS ⚡ 17:1 120							
	F 4 L 912								
	115 x 59.941 x 59.96 x 84.5 x 85		0292 9339	20050591214					
14	100	D 4 3770 cm³ 2V 19-59 kW 20-80 PS ⚡ 17-20 120							
	F 4 L 912 D								
	DX 4.07, 1000, 2003, 2004, 3360, 3370, 3.60, 3.65, 3.70, 3.80, 3.90, 4.10, 4.17, 5506, 6006, 6206, 6207, 6507, 66, 6806, 6807, 6907, 7006, 7007, 7206, 7207, 750, 770, 7807, 80, 88, 900, 922, 980								
			0423 1744	20030591204					
	115 x 59.941 x 59.96 x 69.971 x 69.99		0213 8819	0292 9340	0415 2903	20050591204			
			0210 1223	0423 1439	20100591204				
	28 x - x 16 x 59	M	0337 1885	20100591260					
	[1]		0337 1867	20100591220					
	[1]		0223 7665	20100591230					
	[1]		0213 3985	0337 1836	0415 2877	20100591240			
	[1]		0337 1888	20100591250					
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200				
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201			
			0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211			
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									





































			REFERENCE				
15	100	08.1978 → 05.1980 D 4 3770 cm³ 2V 44 kW 60 PS ϵ 17:1 120					
	F 4 L 912 H						
	2003						
			0210 1223	0423 1439	20100591204		
216 x 34.5 x 34 x 64 x 38	PP - GE		0337 1614	0415 0450	20060591200		
16	100	11.1967 → 12.1975 D 4 3770 cm³ 2V 38-49 kW 52-67 PS ϵ 19:1 120					
	F 4 L 912 W						
			0423 1744	20030591204			
115 x 59.941 x 59.96 x 69.971 x 69.99			0213 8819	0292 9340	0415 2903	20050591204	
			0210 1223	0423 1439	20100591204		
28 x - x 16 x 59	M		0337 1885	20100591260			
[1]			0337 1867	20100591220			
[1]			0223 7665	20100591230			
[1]			0213 3985	0337 1836	0415 2877	20100591240	
[1]			0337 1888	20100591250			
216 x 34.5 x 34 x 64 x 38	PP - GE		0337 1614	0415 0450	20060591200		
216 x 33.6 x 33.6 x 64 x 35	PP - GE		0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201	
714 x 205 x 117 x 4			0223 4532	0415 7695	20190591201		
17	100	1972 → 1997 D 5 4712 cm³ 2V 48-61 kW 65-83 PS ϵ 19:1 120					
	F 5 L 912 W						
28 x - x 16 x 59	M		0337 1885	20100591260			
[1]			0337 1867	20100591220			
[1]			0223 7665	20100591230			
[1]			0213 3985	0337 1836	0415 2877	20100591240	
[1]			0337 1888	20100591250			
216 x 34.5 x 34 x 64 x 38	PP - GE		0337 1614	0415 0450	20060591200		
216 x 33.6 x 33.6 x 64 x 35	PP - GE		0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201	
714 x 205 x 117 x 4			0223 4532	0415 7695	20190591201		

			REFERENCE						
18	100								
F 6 L 912		D	6	5655 cm ³	2V	48-60 kW	65-82 PS	⌘ 17:1	120
		0213 8314	0223 9970	0415 6224	20030591206				
		0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206				
28 x - x 16 x 59	M	0337 1885	20100591260						
19	100								
F 6 L 912 D		D	6	5655 cm ³	2V	42-92 kW	57-125 PS	⌘ 17-20	120
DX 6.07, 1000, 10006, 110, 1102, 120, 1200, 1202, 1250, 1300, 13006, 16006, 2005, 2385, 2480, 2580, 2680, 4030, 5510, 6.05, 6.06, 6.10, 6.11, 7506, 8006, 9006, 9009									
115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9342	0415 1011	20050591206					
		0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206				
28 x - x 16 x 59	M	0337 1885	20100591260						
[1]		0337 1867	20100591220						
[1]		0223 7665	20100591230						
[1]		0213 3985	0337 1836	0415 2877	20100591240				
[1]		0337 1888	20100591250						
216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450	20060591200					
216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201				
		0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211				
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика									
20	100								
F 6 L 912 W	1972 → 1997	D	6	5655 cm ³	2V	57-74 kW	77-100 PS	⌘ 19:1	120
		0213 8314	0223 9970	0415 6224	20030591206				
115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9342	0415 1011	20050591206					
		0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206				
28 x - x 16 x 59	M	0337 1885	20100591260						
[1]		0337 1867	20100591220						
[1]		0223 7665	20100591230						
[1]		0213 3985	0337 1836	0415 2877	20100591240				
[1]		0337 1888	20100591250						
cont...									

D

			REFERENCE			
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201
	714 x 205 x 117 x 4		0223 4532	0415 7695		20190591201
21	101 BF 6 M 2012 BF 6 M 2012 C Euro 2 11.2003 → 108, 118, 120, 128, 130					
			D LA 6	6060 cm ³	2V 80-208 kW 109-283 PS	19:1 126 126
			D A 6	6067 cm ³	2V 80-155 kW 109-209 PS	
			0425 4635	0428 2838	0428 9953	20030520126
	120 x 62.974 x 62.994 x 83.98 x 84		0428 9039	0429 2804		20050520127
	280 x 160 x 63 x 12		0425 4427			20190520121
22	101 BF 4 M 2012 Euro 2 06.2001 → 					
			D LA 4	4038 cm ³	2V 74-93 kW 101-126 PS	126
			0425 4634 0429 6581	0428 2837	0428 9951	20030520124
	120 x 62.978 x 63 x 83.978 x 84		0428 9041	0429 2803		20050520120
			0450 2761			20100520124
	280 x 160 x 48 x 8		0491 2103			20190520120
	280 x 160 x 63 x 12		0425 4427			20190520121
23	101 BF 4 M 2012 C Euro 2 100, 105, 110, 120, 85, 90					
			D LA 4	4038 cm ³	2V 56-155 kW 76-208 PS	126
			0425 4634 0429 6581	0428 2837	0428 9951	20030520124
	120 x 62.978 x 63 x 83.978 x 84		0428 9041	0429 2803		20050520120
	280 x 160 x 48 x 8		0491 2103			20190520120
	280 x 160 x 63 x 12		0425 4427			20190520121
24	101 TCD 2012 L4 2V Euro 3 2004 → 					
			D LA 4	4038 cm ³	2V 83-103 kW 113-140 PS	18:1 126
			0425 4634 0429 6581	0428 2837	0428 9951	20030520124
	120 x 62.978 x 63 x 83.978 x 84		0428 9041	0429 2803		20050520120
	120 x 69.978 x 70 x 83.978 x 84		0428 4384	0429 2805		20050520121

cont...

		REFERENCE					
 280 x 160 x 48 x 8 280 x 160 x 63 x 12		0491 2103 0425 4427				20190520120 20190520121	
25	 101						
	TCD 2012 L4 4V Euro 3	2004 →	D	LA	4	4038 cm ³ 4V 81 kW 110 PS	ε 18:1  126
 120 x 69.978 x 70 x 83.978 x 84		0428 4384 0429 2805				20050520121	
 187,5 x 32.6 x 34.35 x 73.6 x 40	- CR	0429 3425				20060520121	
26	 101						
	TCD 2012 L6 2V Euro 3	2004 →	D	LA	6	6057 cm ³ 2V 105-165 k W 142-224 PS	ε 18:1  126
 120 x 69.974 x 69.994 x 83.98 x 84		0450 2707				20050520126	
 187,5 x 32.6 x 34.35 x 73.6 x 40	- CR	0429 3425				20060520121	
27	 102						
	BF 4 L 913	01.1982 →	D	A	4	4086 cm ³ 2V 55-81 kW 75-111 PS	ε 15,5/17:1  125
	DX 4.47, DX 4.57, 4.30, 4.50, 4.51, 4.56, 4.57, 4.61, 4.68, 4.70, 4.71, 4.78, 86, 92						
		0210 1223 0423 1439				20100591204	
 28 x - x 16 x 59	M	0337 1885				20100591260	
 [1]		0337 1867				20100591220	
 [1]		0223 7665				20100591230	
 [1]		0213 3985 0337 1836 0415 2877				20100591240	
 [1]		0337 1888				20100591250	
 216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0415 0455 0423 1694 0423 3224 0423 4234				20060591201	
28	 102						
	BF 4 L 913 C	11.1989 → 1994	D	LA	4	4086 cm ³ 2V 78-92 kW 106-126 PS	ε 15,5-18  125
 28 x - x 16 x 59	M	0337 1885				20100591260	
 [1]		0337 1867				20100591220	
 [1]		0223 7665				20100591230	
 [1]		0213 3985 0337 1836 0415 2877				20100591240	
 [1]		0337 1888				20100591250	
 216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0415 0455 0423 1694 0423 3224 0423 4234				20060591201	

			REFERENCE							
29 										
	BF 4 L 913 T	01.1982 →	D A 4	4086 cm ³	2V	55-78 kW	75-106 PS	ε 15,5:1	125	
	BF 6 L 913 T		D A 6	6128 cm ³	2V	85-112 kW	115-152 PS	ε 15,5:1	125	
	100, 140, 4035, 4.50, 4.51, 4.70, 6.30, 6.31, 86, 92									
			0210 1224 0423 1450	0210 1230 0423 1539	0336 2836		20100591206			
30 										
	BF 6 L 913	03.1987 →	D A 6	6128 cm ³	2V	70-140 kW	95-191 PS	ε 15,5:1	125	
	BF 6 L 913 C		D LA 6	6128 cm ³	2V	118-164 k W	160-223 PS	ε 15,5-1 8	125	
	DX 6.71, DX 6.81, Series 5670, 1300, 1302, 1320, 1322, 140, 145, 160, 168, 230, 2685, 2780, 3580, 3610, 3630, 4040, 4045, 4060, 4065, 4068, 4075, 4.51, 5520, 5530, 6.30, 6.31, 6.38, 6.50, 6.60, 6.61, 6.71, 6.81, 6.88, 7.10, 8.31									
28 x - x 16 x 59		M	0337 1885			20100591260				
[1]			0337 1867			20100591220				
[1]			0223 7665			20100591230				
[1]			0213 3985	0337 1836	0415 2877		20100591240			
[1]			0337 1888			20100591250				
216 x 33.6 x 33.6 x 64 x 35		PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694		20060591201			
161 x 34 x 34 x 70 x 40		PP - GE	0223 2059 0423 4225	0415 2302	0423 3226		20060591300			
31 										
	BFG 6 L 913 C	1992 →	G A 6	6128 cm ³	2V	56-81 kW	76-110 PS	ε 9:1	125	
28 x - x 16 x 59		M	0337 1885			20100591260				
32 										
	F 3 L 912 F	→ 1994	D 3	3064 cm ³	2V	35-43 kW	48-58 PS	ε 17:1	125	
115 x 59.941 x 59.96 x 69.971 x 69.99			0292 9338	0415 2646		20050591203				
[1]			0213 3985	0337 1836	0415 2877		20100591240			
216 x 34.5 x 34 x 64 x 38		PP - GE	0337 1614	0415 0450		20060591200				
455 x 196 x 117 x 4			0213 7666 0223 4409	0223 0413	0223 0415		20190591200			
33 										
	F 3 L 913	03.1982 →	D 3	3064 cm ³	2V	37-45 kW	50-61 PS	ε 17,5-1	125	
	F 5 L 913	04.1980 →	D 5	5107 cm ³	2V	66 kW	90 PS	8,9 ε 17-18,	125	
	DX 3.57, 3.50, 60, 6007, 80, 90									
28 x - x 16 x 59		M	0337 1885			20100591260				
cont...										

			REFERENCE							
	[1]		0337 1867							20100591220
	[1]		0223 7665							20100591230
	[1]		0213 3985	0337 1836	0415 2877				20100591240	
	[1]		0337 1888							20100591250
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694				20060591201	
			0223 1154 0423 0612	0223 9758 0423 6181	0415 8537				20080591211	
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика										
	455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415				20190591200	
34	102									
	F 3 L 913 G	01.1982 → 12.1996	D	3	3064 cm ³	2V	37 kW	50 PS	⊗ 19,6:1 125	
	F 3 L 913 G	1992 →	D	3	3064 cm ³	2V	36 kW	49 PS	⊗ 18:1 125	
	F 3 L 913 W	02.1998 →	D	3	3064 cm ³	2V	33 kW	45 PS	125	
	F 4 L 913 W	02.1998 →	D	4	4086 cm ³	2V	44 kW	60 PS	125	
	F 5 L 913 W	02.1998 →	D	5	5107 cm ³	2V	55 kW	75 PS	125	
	Gabelstapler / Forklift									
	[1]		0337 1867							20100591220
	[1]		0223 7665							20100591230
35	102									
	F 3 L 913 H	07.1988 →	D	3	3064 cm ³	2V	44 kW	60 PS	125	
	F 4 L 913 H	10.1986 →	D	4	4086 cm ³	2V	55-59 kW	75-80 PS	125	
	455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415				20190591200	
36	102									
	F 4 L 912 F	09.1986 →	D	4	4086 cm ³	2V	46-62 kW	62-84 PS	⊗ 17:1 125	
			0210 1223	0423 1439					20100591204	
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450					20060591200	
	455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415				20190591200	
	714 x 205 x 117 x 4		0223 4532	0415 7695					20190591201	
37	102									
	F 4 L 913	09.1975 →	D	4	4086 cm ³	2V	51-66 kW	70-90 PS	⊗ 17-18, 125 9	
	DX 4.17, 3.70, 3.80, 3.90, 4.30, 4.31, 4.50, 4.70, 6807, 6907, 70, 7807, 80, 90									
	115 x 59.941 x 59.96 x 84.5 x 85		0292 9339							20050591214
			0210 1223	0423 1439					20100591204	
cont...										

			REFERENCE			
	28 x - x 16 x 59	M	0337 1885			20100591260
	[1]		0337 1867			20100591220
	[1]		0223 7665			20100591230
	[1]		0213 3985	0337 1836	0415 2877	20100591240
	[1]		0337 1888			20100591250
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201
			0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика						
	455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415	20190591200
38	102					
	F 5 L 912 F	10.1989 →	D	5	5107 cm ³ 2V 58-78 kW 79-106 PS	ε 17:1 125
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
	455 x 196 x 117 x 4		0213 7666 0223 4409	0223 0413	0223 0415	20190591200
	714 x 205 x 117 x 4		0223 4532	0415 7695		20190591201
39	102					
	F 6 L 912 F	10.1989 →	D	6	6128 cm ³ 2V 70-92 kW 95-125 PS	ε 18:1 125
	115 x 59.941 x 59.96 x 69.971 x 69.99		0292 9342	0415 1011		20050591206
	216 x 34.5 x 34 x 64 x 38	PP - GE	0337 1614	0415 0450		20060591200
	714 x 205 x 117 x 4		0223 4532	0415 7695		20190591201
40	102					
	F 6 L 913	01.1973 →	D	6	6128 cm ³ 2V 71-96 kW 96-130 PS	ε 17-18, 125 9
	DX 6.17, 120, 130, 1300, 1302, 1320, 2006, 2580, 2680, 6.05, 6.08, 6.11, 6.16, 6.21, 6.28, 6.30, 6.31, 6.38					
			0210 1224 0423 1450	0210 1230 0423 1539	0336 2836	20100591206
	28 x - x 16 x 59	M	0337 1885			20100591260
	[1]		0337 1867			20100591220
	[1]		0223 7665			20100591230
	[1]		0213 3985	0337 1836	0415 2877	20100591240
	[1]		0337 1888			20100591250
	216 x 33.6 x 33.6 x 64 x 35	PP - GE	0223 2061 0423 3224	0415 0455 0423 4234	0423 1694	20060591201
cont...						

			REFERENCE			
			0223 1154 0423 0612	0223 9758 0423 6181	0415 8537	20080591211
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика						
41	105	01.1992 → 1996 D A 6 6234 cm ³ 2V 99-125 kW 135-170 PS ξ 15,5:1 120				
TD 226-6						
6.71						
	110 x 62.951 x 62.97 x 69.951 x 69.97		1218 9719	1227 2497	1227 2501	20050522606
	28 x - x 18 x 56.8	M	1216 5078			20010522700
		M	1227 3399			20100522660
3-rillig/groove/gorges/nervaduras/канавками						
	[1]		1215 9194			20100522640
	[1]		1215 9631			20100522690
42	108	01.1994 → D A 4 4764 cm ³ 2V 63-93 kW 85-127 PS ξ 17,6:1 130				
BF 4 M 1013 Euro 1						
			0420 9414	0428 2828	0428 2829	20030510134
	130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	20050510134
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	20100510134
	→ 12.1998	M	0420 8735	0420 8841		20010510130
		M	0425 1063			20010510132
	01.1999 →					
	210 x 35 x 30 x 72.5 x 42	- CR	0420 0465	0428 2869		20060510130
43	108	BF 4 M 1013 C Euro 1 01.1990 → D LA 4 4764 cm ³ 2V 99-125 kW 135-168 PS ξ 17,6:1 130 BF 4 M 1013 E Euro 2 07.1997 → D LA 4 4764 cm ³ 2V 71-95 kW 97-129 PS ξ 17,6:1 130 BF 4 M 1013 EC Euro 2 01.1998 → D LA 4 4764 cm ³ 2V 100-118 k W 136-160 PS ξ 17,6:1 130 BF 4 M 1013 MC Euro 2 D LA 4 4764 cm ³ 2V 89-118 kW 121-160 PS ξ 17,6:1 130 90				
			0420 9414	0428 2828	0428 2829	20030510134
	130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	20050510134
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	20100510134
cont...						

			REFERENCE						
	BF 4 M 1013 C, BF 4 M 1013 E, BF 4 M 1013 EC: →12.1998	M	0420 8735	0420 8841				20010510130	
		M	0425 1063				20010510132		
		BF 4 M 1013 C, BF 4 M 1013 E, BF 4 M 1013 EC: 01.1999→							
44	108								
	BF 4 M 1013 EW Euro 2	06.1999→	D	LA 4	4764 cm³	2V	81-130 kW 110-177 PS	£ 17,6:1 130	
	BF 6 M 1013 ECW Euro 2	06.1999→	D	LA 6	7146 cm³	2V	123-195 k 165-261 PS	£ 17,6:1 130	
	BF 6 M 1013 EW Euro 2	06.1999→	D	LA 6	7146 cm³	2V	123-195 k 165-261 PS	£ 17,6:1 130	
	BF 4 M 1013 CP Euro 1	09.1998→	D	LA 4	4764 cm³	2V	100 kW 136 PS	£ 17,6:1 130	
	BF 4 M 1013 ECW Euro 2	06.1999→	D	LA 4	4764 cm³	2V	105-130 k 143-177 PS	£ 17,6:1 130	
	BF 4 M 1013 CP: →12.1998	M	0420 8735	0420 8841				20010510130	
		M	0425 1063				20010510132		
		BF 4 M 1013 CP: 01.1999→							
45	108								
	BF 4 M 1013 FC Euro 2	05.2001→	D	LA 4	4764 cm³	2V	133 kW 181 PS	£ 17,6:1 130	
	130 x 67.98 x 68 x 84.98 x 85		0292 9573 0429 4257	0292 9962 0429 9256	0425 6816 0429 9259	20050510134			
		M	0420 8735	0420 8841				20010510130	
		M	0425 1063				20010510132		
	210 x 35 x 30 x 72.5 x 42	- CR	0420 0465	0428 2869				20060510130	
46	108								
	BF 4 M 1013 M Euro 2		D	LA 4	4764 cm³	2V	72-95 kW 98-130 PS	£ 17,6:1 130	
			0420 9414	0428 2828	0428 2829	20030510134			
			0420 2616 0429 3674	0425 1114 0450 1562	0425 5924 0490 8850	20100510134			
		M	0420 8735	0420 8841				20010510130	
		M	0425 1063				20010510132		
47	108								
	BF 6 M 1013 Euro 1	08.1993→	D	A 6	7146 cm³	2V	95-141 kW 129-192 PS	£ 17,6:1 130	
			0420 9415	0428 2825				20030510130	
	130 x 67.98 x 68 x 84.98 x 85		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	20050510136			
			0425 5925	0429 3669				20100510130	
cont...									

		REFERENCE				
 → 12.1998	M	0420 8735	0420 8841		20010510130	
01.1999→	M	0425 1063			20010510132	
210 x 35 x 30 x 72.5 x 42	- CR	0420 0465	0428 2869		20060510130	
<div>48</div> <div> 108</div> <div> BF 6 M 1013 C Euro 1 06.1999 → D LA 6 7146 cm³ 2V 144-235 k 196-320 PS Σ 17,6:1 130 W</div> <div> BF 6 M 1013 CP Euro 1 1992 → D LA 6 7146 cm³ 2V 161-190 k 219-258 PS Σ 17,6:1 130 W</div> <div> BF 6 M 1013 E Euro 2 09.1995 → D LA 6 7146 cm³ 2V 88-118 kW 120-161 PS Σ 17,6:1 130</div> <div> BF 6 M 1013 EC Euro 2 01.1998 → D LA 6 7146 cm³ 2V 92-191 kW 125-260 PS Σ 17,6:1 130</div> <div> BF 6 M 1013 ECP 01.1998 → D LA 6 7146 cm³ 2V 147-195 k 200-265 PS Σ 17,6:1 130 W</div> <div> Series 5680, Series 5690, 1125, 1130, 1140, 1145, 1155, 1160, 120, 130, 135, 140, 150, 155, 160, 165, 175, 180, 200, 230, 260, 6.20, 6.30, 6.45</div>						
		0420 9415	0428 2825		20030510130	
130 x 67.98 x 68 x 84.98 x 85		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	20050510136	
		0425 5925	0429 3669		20100510130	
 → 12.1998	M	0420 8735	0420 8841		20010510130	
01.1999→	M	0425 1063			20010510132	
<div>49</div> <div> 108</div> <div> BF 6 M 1013 FC Euro 3 01.1998 → D LA 6 7146 cm³ 2V 147-200 k 200-272 PS Σ 17,6:1 130 W</div> <div> 210, 215, 230, 235, 260, 720</div>						
130 x 67.98 x 68 x 84.98 x 85		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	20050510136	
		0425 5925	0429 3669		20100510130	
 → 12.1998	M	0420 8735	0420 8841		20010510130	
01.1999→	M	0425 1063			20010510132	
210 x 35 x 30 x 72.5 x 42	- CR	0420 0465	0428 2869		20060510130	
<div>50</div> <div> 108</div> <div> BF 6 M 1013 MC Euro 3 D LA 6 7146 cm³ 2V 130-174 k 177-237 PS Σ 17,6:1 130 W</div> <div> BF 6 M 1013 MCP Euro 3 D LA 6 7146 cm³ 2V 141-195 k 192-265 PS Σ 17,6:1 130 W</div> <div> 130 x 67.98 x 68 x 84.98 x 85</div>						
		0292 9960 0429 4255	0293 1508 0450 1008	0428 4997	20050510136	

			REFERENCE				
51	108						
	BFG 6 M 1013 C	G	A	6	7146 cm ³	2V	€ 10:1 130
				0420 9415	0428 2825		20030510130
	→12.1998	M		0420 8735	0420 8841		20010510130
	01.1999→	M		0425 1063			20010510132
52	108						
	TCD 2013 L04 2V Euro 3	D	LA	4	4764 cm ³	2V 120-129 k W	163-175 PS € 18,1:1 130
	130 x 67.98 x 68 x 84.98 x 85			0292 9573	0292 9962	0425 6816	20050510134
	130 x 74.98 x 75 x 84.98 x 85			0429 4257	0429 9256	0429 9259	20050520130
	25 x - x - x 50	M		0490 9191			20010510140
	210 x 35 x 30 x 72.5 x 42	- CR		0420 0465	0428 2869		20060510130
53	108						
	TCD 2013 L06 2V Euro 3	D	LA	6	7146 cm ³	2V 157-200 k W	214-272 PS € 18,1:1 130
	710						
	130 x 67.98 x 68 x 84.98 x 85			0292 9960	0293 1508	0428 4997	20050510136
	130 x 74.98 x 75 x 84.98 x 85			0429 4255	0450 1008		20050520136
	25 x - x - x 50	M		0490 9191			20010510140
	210 x 35 x 30 x 72.5 x 42	- CR		0420 0465	0428 2869		20060510130
54	108						
	TCD 2013 L06 4V Euro 3	D	LA	6	7146 cm ³	4V 147-265 k W	200-360 PS € 18,1:1 130
	710						
	130 x 74.98 x 75 x 84.98 x 85			0490 8850			20050520136
	25 x - x - x 50	M		0490 9191			20010510140
	210 x 37 x 37 x 80 x 45	- CR		0490 1791			20060520130
	280 x 160 x 75 x 17			0425 4427	0490 0206	0491 2105	20190520122

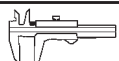
			REFERENCE											
55	108													
	TD 2013 L04 2V Euro 3		D	A	4	4764 cm ³	2V	75 kW	102 PS	ε 18,1:1	130			
	130 x 67.98 x 68 x 84.98 x 85		0292 9573		0292 9962		0425 6816		20050510134					
			0429 4257		0429 9256		0429 9259							
	210 x 35 x 30 x 72.5 x 42	- CR	0420 0465		0428 2869				20060510130					
56	120													
	BF 6 L 413	06.1971 → 12.1975	D	A	6	8478 cm ³	2V	154 kW	210 PS	ε 16,5:1	125			
	BF 8 L 413	1971 → 1975	D	A	8	11310 cm ³	2V	206 kW	280 PS	ε 16,5:1	125			
	BF 12 L 413	1971 → 1975	D	A	12	16960 cm ³	2V	305-331 k W	420-450 PS	ε 16,5:1	125			
	F 4 L 413 R	07.1973 → 1977	D		4	5880 cm ³	2V	90 kW	122 PS	ε 18:1	130			
	F 5 L 413 R	07.1973 → 12.1975	D		5	7350 cm ³	2V	83-112 kW	113-152 PS	ε 18:1	130			
	F 6 L 413	12.1968 → 10.1982	D		6	8478 cm ³	2V	69-130 kW	94-176 PS	ε 18:1	125			
	F 6 L 413 R	07.1973 → 12.1975	D		6	8822 cm ³	2V	100-135 k W	136-183 PS	ε 18:1	130			
	F 8 L 413	12.1968 → 10.1982	D		8	11310 cm ³	2V	118-171 k W	160-232 PS	ε 18:1	125			
	F 8 L 413 W	07.1974 → 05.1978	D		8	11310 cm ³	2V	132-162 k W	180-221 PS	ε 19,5:1	125			
	F 10 L 413	09.1970 → 10.1982	D		10	14140 cm ³	2V	167-224 k W	227-305 PS	ε 18:1	125			
	F 10 L 413 W	1973 → 1975	D		10	14140 cm ³	2V	165-176 k W	225-240 PS	ε 19,5:1	125			
	F 12 L 413	09.1972 → 12.1974	D		12	16960 cm ³	2V	138-250 k W	188-340 PS	ε 18:1	125			
	F 6 L 413 W	10.1967 → 12.1980	D		6	8478 cm ³	2V	99-106 kW	135-144 PS	ε 19,5:1	125			
	110, 130, 16006, 170, 200, 2000, 230, 232, 270, 310, 340													
	34 x - x 18 x 60	M	0414 9230								20100541360			
[1]			0240 3955								20100541340			
57	120													
	BF 10 L 413	01.1970 → 1975	D	A	10	14140 cm ³	2V	258 kW	350 PS	ε 16,5:1	125			
	105 x 74.971 x 74.99 x 94.966 x 94.988		0214 4318		0242 2051		0242 2052		20050541310					
			0418 3576		0418 3577		0418 8961							
	34 x - x 18 x 60	M	0414 9230								20100541360			
[1]			0240 3955								20100541340			
58	120													
	F 6 L 413 L	07.1973 → 12.1975	D		6	8822 cm ³	2V	135 kW	183 PS	ε 18,5:1	130			
	F 8 L 413 L	1971 → 1980	D		8	11760 cm ³	2V	180 kW	244 PS	ε 18,5:1	130			
	F 10 L 413 L	1971 → 1980	D		10	14700 cm ³	2V	199-224 k W	270-305 PS	ε 18:1	130			
	F 12 L 413 L	1971 → 1980	D		12	17640 cm ³	2V	269 kW	366 PS	ε 18,5:1	130			
	270, 310, 340													
	34 x - x 18 x 60	M	0414 9230								20100541360			
cont...														

			REFERENCE																
	[1]		0240 3955										20100541340						
	[25]		0240 2872										20100541350						
59			120																
	F 6 L 413 V		07.1969 → 12.1974		D	6	8822 cm³	2V	125 kW	170 PS	€ 18:1		130						
	F 8 L 914		1968 →		D	8	12667 cm³	2V	169 kW	230 PS	€ 18,5:1		140						
		170																	
		34 x - x 18 x 60	M	0414 9230										20100541360					
60			125																
	BF 6 L 413 F		06.1980 → 10.1985		D A	6	9572 cm³	2V	143-177 kW	195-241 PS	€ 16,5:1		130						
	BF 6 L 413 FR		01.1979 → 10.1985		D A	6	9572 cm³	2V	142-177 kW	193-240 PS	€ 16,5:1		130						
	BF 6 L 413 FRW		1981 → 1992		D A	6	9572 cm³	2V	141 kW	192 PS			130						
	BF 8 L 413 F		1975 →		D A	8	12763 cm³	2V	190-235 kW	259-320 PS	€ 16,5:1		130						
	BF 8 L 413 FRW		1981 → 1992		D A	8	12763 cm³	2V	180 kW	245 PS			130						
	BF 10 L 413 FRW		1981 → 1992		D A	10	15953 cm³	2V	224 kW	305 PS			130						
	BF 12 L 413 F		1975 → 08.1983		D A	12	19144 cm³	2V	286-353 kW	389-480 PS	€ 16,5:1		130						
	BF 12 L 413 FRW		1981 → 1992		D A	12	19140 cm³	2V	268 kW	364 PS			130						
	BF 12 L 413 FW		1976 →		D A	12	19144 cm³	2V	228-287 kW	310-390 PS	€ 16,5:1		130						
	F 4 L 413 FR		1978 → 1991		D	4	6381 cm³	2V	94 kW	128 PS	€ 18:1		130						
	F 5 L 413 F		1975 →		D	5	7976 cm³	2V	109 kW	148 PS	€ 18:1		130						
	F 6 L 413 FR		1975 → 1993		D	6	9572 cm³	2V	112-141 kW	153-192 PS	€ 18:1		130						
	F 6 L 413 FRW		1984 →		D	6	9572 cm³	2V	102 kW	139 PS	€ 13,5:1		130						
	F 8 L 413 FW		1976 →		D	8	12763 cm³	2V	129-136 kW	176-185 PS	€ 18:1		130						
		230, 250																	
		34 x - x 18 x 60	M	0414 9230										20100541360					
	[1]		0240 3955										20100541340						
	[25]		0240 2872										20100541350						

			REFERENCE											
61	125													
	BF 6 L 413 FRC	1978 →	D A 6	9572 cm ³	2V	170-199 k W	231-271 PS	⊗ 15,8:1		130				
	BF 6 L 413 FRT	04.1983 →	D A 6	9572 cm ³	2V	112-150 k W	152-204 PS	⊗ 17,3:1		130				
	BF 6 L 513 F	1984 → 1988	D A 6	9572 cm ³	2V	141 kW	192 PS	⊗ 17:1		130				
	BF 6 L 513 FR		D A 6	9572 cm ³	2V	162 kW	220 PS	⊗ 15,8:1		130				
	BF 6 L 513 FW		D 6	9572 cm ³	2V	141 kW	192 PS	⊗ 17:1		130				
	BF 8 L 513 CP	08.1993 →	D LA 8	17180 cm ³	2V	235 kW	320 PS	⊗ 16,5:1		130				
	BF 8 L 513 LC	01.1985 →	D LA 8	13744 cm ³	2V	206-274 k W	280-373 PS			140				
	BF 10 L 513 F	1978 → 1983	D A 10	15953 cm ³	2V	253 kW	320 PS	⊗ 17:1		130				
	BF 12 L 413 FC		D LA 12	19144 cm ³	2V	286-386 k W	389-525 PS	⊗ 16,5:1		130				
	BF 12 L 513 F	09.1988 →	D A 12	19144 cm ³	2V	282 kW	384 PS	⊗ 17:1		130				
	BF 12 L 513 FW		D A 12	19144 cm ³	2V	282 kW	384 PS	⊗ 17:1		130				
	F 6 L 413 FZ		D 6	9572 cm ³	2V	150 kW	204 PS			130				
	F 6 L 513 FW		D 6	9572 cm ³	2V	141 kW	192 PS	⊗ 17:1		130				
	F 8 L 413 FZ		D 8	12763 cm ³	2V	188 kW	256 PS	⊗ 17,5:1		130				
	F 10 L 413 FZ	1981 →	D 10	15953 cm ³	2V					130				
	F 10 L 513 F	1981 →	D 10	15953 cm ³	2V	253 kW	320 PS	⊗ 17:1		130				
	F 12 L 413 FZ		D 12	19144 cm ³	2V					130				
	F 12 L 513 F		D 12	19144 cm ³	2V	282 kW	384 PS	⊗ 17:1		130				
	F 12 L 513 FW		D 12	19144 cm ³	2V	282 kW	384 PS	⊗ 17:1		130				
	8.30													
	34 x - x 18 x 60	M	0414 9230							20100541360				
62	125													
	BF 6 L 413 FW	1976 →	D A 6	9572 cm ³	2V	112-121 k W	152-165 PS	⊗ 16,5:1		130				
	BF 6 L 513 C	01.1975 → 10.1985	D LA 6	9572 cm ³	2V	177 kW	240 PS	⊗ 16,5:1		130				
	BF 6 L 513 R	01.1993 → 1996	D A 6	9572 cm ³	2V	140-183 k W	190-249 PS	⊗ 15,8:1		130				
	BF 6 L 513 RC	03.1988 →	D LA 6	9572 cm ³	2V	180-217 k W	245-295 PS	⊗ 15,8:1		130				
	BF 6 L 513 125	06.1986 →	D A 6	9572 cm ³	2V	182 kW	248 PS	⊗ 15,8:1		130				
	BF 8 L 413 FW	1976 →	D A 8	12763 cm ³	2V					130				
	BF 8 L 513 C	1983 →	D LA 8	17180 cm ³	2V	212-235 k W	288-320 PS	⊗ 16,5:1		130				
	BF 8 L 513 125		D A 8	12763 cm ³	2V	160-250 k W	218-340 PS	⊗ 15,8:1		130				
	BF 10 L 513 C		D LA 10	15953 cm ³	2V	265-294 k W	360-400 PS	⊗ 16,5:1		130				
	BF 12 L 513 C	01.1985 →	D LA 12	19144 cm ³	2V	328-405 k W	446-551 PS	⊗ 15,8:1		130				
	BF 12 L 513 125	03.1989 →	D A 12	19144 cm ³	2V	300-367 k W	408-499 PS	⊗ 15,8:1		130				
	F 4 L 413 F	1975 →	D 4	6381 cm ³	2V	83 kW	113 PS	⊗ 18:1		130				
	F 6 L 413 F	10.1977 → 07.1983	D 6	9572 cm ³	2V	104-188 k W	141-256 PS	⊗ 18:1		130				
	F 6 L 413 FW	07.1976 →	D 6	9572 cm ³	2V	96-121 kW	130-165 PS	⊗ 18:1		130				
	F 8 L 413 F	03.1977 → 12.1987	D 8	12763 cm ³	2V	147-188 k W	200-255 PS	⊗ 18:1		130				
	F 12 L 413 F	07.1976 →	D 12	19144 cm ³	2V	224-282 k W	305-383 PS	⊗ 18:1		130				
	F 12 L 413 FW	1976 →	D 12	19144 cm ³	2V	193-243 k W	263-330 PS	⊗ 18:1		130				
	1620, 192, 2000, 230, 256, 260, 3008, 8.30, 8.31													
	34 x - x 18 x 60	M	0414 9230							20100541360				
cont...														

			REFERENCE											
	[1]		0240 3955										20100541340	
63	125													
	BF 10 L 413 F	1982 → 08.1983	D	A	10	15953 cm³	2V	206-294 k W	280-400 PS	ε 16,5:1		130		
	BF 10 L 513 125	1982 →	D	A	10	15953 cm³	2V	218-305 k W	296-415 PS	ε 15,8:1		130		
	F 10 L 413 F		D		10	15953 cm³	2V	173-235 k W	235-320 PS	ε 18:1		130		
	320, 4010													
	105 x 74.971 x 74.99 x 94.966 x 94.988		0214 4318 0418 3576		0242 2051 0418 3577		0242 2052 0418 8961		20050541310					
			0214 8722										20100541302	
	34 x - x 18 x 60	M	0414 9230										20100541360	
	[1]		0240 3955										20100541340	
64	125													
	BF 10 L 413 FW	1976 →	D	A	10	15953 cm³	2V	188-200 k W	256-275 PS	ε 16,5:1		130		
	105 x 74.971 x 74.99 x 94.966 x 94.988		0214 4318 0418 3576		0242 2051 0418 3577		0242 2052 0418 8961		20050541310					
	34 x - x 18 x 60	M	0414 9230										20100541360	
	[1]		0240 3955										20100541340	
	[25]		0240 2872										20100541350	
65	125													
	F 5 L 413 FR	1975 → 1993	D		5	7976 cm³	2V	94-118 kW	128-160 PS	ε 18:1		130		
	F 5 L 413 FRW	1984 →	D		5	7976 cm³	2V	85 kW	115 PS	ε 18:1		130		
			0418 2278										20100541325	
	34 x - x 18 x 60	M	0414 9230										20100541360	
	[1]		0240 3955										20100541340	
	[25]		0240 2872										20100541350	
66	125													
	F 10 L 413 FW	1976 →	D		10	15953 cm³	2V	161-202 k W	219-275 PS	ε 18:1		130		
	105 x 74.971 x 74.99 x 94.966 x 94.988		0214 4318 0418 3576		0242 2051 0418 3577		0242 2052 0418 8961		20050541310					
	34 x - x 18 x 60	M	0414 9230										20100541360	
	[1]		0240 3955										20100541340	

			REFERENCE										
67			128										
	BF 6 L 513 128	06.1986 →	D	A	6	10038 cm³	2V	141 kW	192 PS	⊗ 17:1		130	
	BF 8 L 513 128	1986 →	D	A	8	13382 cm³	2V	188-232 k W	265-315 PS	⊗ 17:1		130	
	BF 12 L 513 128	01.1985 →	D	A	12	20076 cm³	2V	282 kW	384 PS	⊗ 17:1		130	
	F 6 L 513	01.1985 → 1994	D		6	10038 cm³	2V	122-141 k W	166-192 PS	⊗ 16,7:1		130	
	F 8 L 513		D		8	13382 cm³	2V	155-202 k W	211-275 PS	⊗ 16,7:1		130	
	F 12 L 513	1985 → 1998	D		12	20074 cm³	2V	232-291 k W	315-396 PS	⊗ 16,7:1		130	
	4080												
	34 x - x 18 x 60	M	0414 9230						20100541360				
	[1]		0240 3955						20100541340				
68			128										
	BF 10 L 513 128	01.1985 →	D	A	10	16728 cm³	2V	235 kW	320 PS	⊗ 17:1		130	
			0214 8722						20100541302				
	34 x - x 18 x 60	M	0414 9230						20100541360				
	[1]		0240 3955						20100541340				
69			128										
	F 6 L 513 F	1986 →	D		6	10038 cm³	2V	141 kW	192 PS	⊗ 17:1		130	
	F 6 L 513 T		D		6	10038 cm³	2V	141 kW	192 PS	⊗ 17:1		130	
	F 8 L 513 L	01.1985 → 1997	D		8	14410 cm³	2V	138-180 k W	188-245 PS	⊗ 17:1		140	
	F 8 L 513 T	1986 → 1994	D		8	13382 cm³	2V	188 kW	256 PS	⊗ 17:1		130	
	F 10 L 513 L Euro 1	1997 →	D		10	16728 cm³	2V	204-242 k W	278-329 PS	⊗ 16,5:1		130	
	F 10 L 513 T	1986 →	D		10	16728 cm³	2V	235 kW	320 PS	⊗ 17:1		130	
	F 12 L 513 L Euro 1	1997 →	D		12	20074 cm³	2V	245-291 k W	333-396 PS	⊗ 16,5:1		130	
	F 12 L 513 T	1986 →	D		12	20074 cm³	2V	282 kW	384 PS	⊗ 17:1		130	
	34 x - x 18 x 60	M	0414 9230						20100541360				
70			128										
	F 10 L 513	1985 → 1998	D		10	16728 cm³	2V	188-242 k W	256-329 PS	⊗ 16,7:1		130	
	105 x 74.971 x 74.99 x 94.966 x 94.988		0214 4318		0242 2051		0242 2052		20050541310				
			0418 3576		0418 3577		0418 8961						
	34 x - x 18 x 60	M	0414 9230						20100541360				
	[1]		0240 3955						20100541340				



REFERENCE



71 132



BF 6 M 1015 Euro 2

1998 →

D LA 6 11910 cm³ 4V 228-341 k 310-464 PS ϵ 16,5:1 145 W

BF 6 M 1015 C Euro 2

01.1998 →

D LA 6 11910 cm³ 4V 228-341 k 310-464 PS ϵ 16,5:1 145 W

400, 8 XL



115 x 87.966 x 87.988 x
102.966 x 102.988



0292 9724
0293 1444

0293 1396
0293 1446

0293 1430
0293 1466

20050510156



0422 0778

20100510156



35 x - x 25 x 77

M

0420 0194

0422 1744

20010510150



[1]

0422 0127

20100510155



262 x 34 x 50 x 92 x 52

TP - GE

0422 0829

0422 6240

20060510156

72 132



BF 6 M 1015 CP Euro 2

10.1999 →

D LA 6 11910 cm³ 4V 261-330 k 350-443 PS ϵ 16,5:1 145 W



115 x 87.966 x 87.988 x
102.966 x 102.988



0292 9724
0293 1444

0293 1396
0293 1446

0293 1430
0293 1466

20050510156



0422 0778

20100510156



35 x - x 25 x 77

M

0420 0194

0422 1744

20010510150



262 x 34 x 50 x 92 x 52

TP - GE

0422 0829

0422 6240

20060510156

73 132



BFG 6 M 1015 C

G A 6 11910 cm³ 2V 142 kW 193 PS ϵ 10:1 145

BFG 8 M 1015 C

G A 8 15870 cm³ 2V 190 kW 258 PS ϵ 10:1 145

BF 6 M 1015 CU Euro 2

09.1999 →

D LA 6 11910 cm³ 4V 226-305 k 350-410 PS ϵ 16,5:1 145 W

BF 8 M 1015 M Euro 2

03.1993 →

D A 8 15870 cm³ 4V 290-304 k 394-413 PS 145 W

TCD 2015 V6 Euro 3

D LA 6 11900 cm³ 4V 360 kW 489 PS ϵ 17,5:1 145

TCD 2015 V8 Euro 3

D LA 8 15900 cm³ 4V 500 kW 680 PS ϵ 17,5:1 145



35 x - x 25 x 77

M

0420 0194

0422 1744

20010510150

74 132



BF 6 M 1015 GC Euro 2

D LA 6 11910 cm³ 4V 261-330 k 350-443 PS ϵ 16,5:1 145 W



115 x 87.966 x 87.988 x
102.966 x 102.988



0292 9724
0293 1444


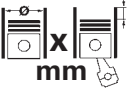

0293 1396
0293 1446

0293 1430
0293 1466

20050510156

			REFERENCE										
75		132											
	BF 6 M 1015 M Euro 2		D	LA	6	11910 cm³	4V	203-240 k W	276-326 PS	€ 17,0:1			
	BF 6 M 1015 MC Euro 2		D	LA	6	11910 cm³	4V	272-300 k W	370-408 PS	€ 17,0:1			
	115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9724 0293 1444		0293 1396 0293 1446		0293 1430 0293 1466		20050510156				
	35 x - x 25 x 77	M	0420 0194		0422 1744		20010510150						
76		132											
	BF 8 M 1015 C Euro 2		01.1990 →		D	LA	8	15870 cm³	4V	304-454 k W	414-617 PS	€ 16,5:1	
	115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793		20050510159								
			0422 0779		0426 2722		20100510158						
	35 x - x 25 x 77	M	0420 0194		0422 1744		20010510150						
	[1]		0422 0127		20100510155								
	262 x 36.7 x 50 x 92 x 52	TP - GE	0422 0828		0422 6242		20060510158						
77		132											
	BF 8 M 1015 CP Euro 2		08.1999 →		D	LA	8	15870 cm³	4V	294-440 k W	400-598 PS	€ 16,5:1	
	BF 8 M 1015 MC Euro 2		D	A	8	15870 cm³	4V	364-400 k W	495-544 PS	€ 17:1			
	TCG 2015 V8		G	LA	8	15872 cm³		89-240 kW	121-326 PS	€ 12:1			
	115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9793		20050510159								
	35 x - x 25 x 77	M	0420 0194		0422 1744		20010510150						
78		132											
	TCG 2015 V6		G	LA	6	11980 cm³		89-180 kW	121-245 PS	€ 12:1			
	115 x 87.966 x 87.988 x 102.966 x 102.988		0292 9724 0293 1444		0293 1396 0293 1446		0293 1430 0293 1466		20050510156				
	262 x 34 x 50 x 92 x 52	TP - GE	0422 0829		0422 6240		20060510156						

D

			Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
OM 314.915	D	4		97 x 128	3780	2	17:1	63	85	1
OM 352.917	D	6		97 x 128	5675	2	17:1	93	126	2
OM 353.916	D	6		97 x 128	5675	2	17:1	81	110	3
OM 353.917	D	6		97 x 128	5675	2	17:1	96	130	4
OM 360.966	D	6		115 x 140	8725	2	16,8:1	141	192	5
OM 360.967	D	6		115 x 140	8725	2	16,8:1	127	172	5
OM 403.906	D	10		125 x 130	15960	2	17,2:1	184	250	6
OM 403.917	D	10		125 x 130	15960	2	17,2:1	236	320	7
OM 403.919	D	10		125 x 130	15960	2	17,2:1	236	320	7
OM 403.930	D	10		125 x 130	15960	2	17,2:1	236	320	7








			REFERENCE					
1	97	03.1971 → 02.1974 D 4 3780 cm ³ 2V 63 kW 85 PS ⚙ 17:1 📄 128						
	OM 314.915							
	45, 46, 55							
	130 x 59.995 x 60.015 x 87.99 x 88.01							20050331400
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
	130 x 59.995 x 60.015 x 87.99 x 88.01							20050331402
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
	28 x - x - x 60	M						20100335260
	[12]							20100335240
	[1]							20100336602
	IN							
	230 x 38 x 35.6 x 65 x 36	PP - CR						20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE						20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
2	97	01.1971 → 1974 D 6 5675 cm ³ 2V 93 kW 126 PS ⚙ 17:1 📄 128						
	OM 352.917							
	45							
	130 x 59.995 x 60.015 x 87.99 x 88.01							20050335200
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
	739 x -							20100335200
	Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую							
	28 x - x - x 60	M						20100335260
	[12]							20100335240
	[1]							20100336602
	IN							
	230 x 38 x 35.6 x 65 x 36	PP - CR						20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE						20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							

			REFERENCE						
3	97	01.1971 → 1974 D 6 5675 cm ³ 2V 81 kW 110 PS ϵ 17:1 128							
	OM 353.916								
	130								
	130 x 59.995 x 60.015 x 87.99 x 88.01								20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	130 x 59.995 x 60.015 x 87.99 x 88.01								20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	130 x 59.995 x 60.015 x 87.99 x 88.01								20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	739 x -								20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую									
	28 x - x - x 60	M							20100335260
	[12]								20100335240
	[1]								20100336602
IN									
	230 x 38 x 35.6 x 65 x 36	PP - CR							20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE							20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	190 x 395 x 51.5 x 133	GG							20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									
4	97	01.1971 → 1974 D 6 5675 cm ³ 2V 96 kW 130 PS ϵ 17:1 128							
	OM 353.917								
	110, 130								
	130 x 59.995 x 60.015 x 87.99 x 88.01								20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	739 x -								20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую									
	28 x - x - x 60	M							20100335260
cont...									

			REFERENCE	
	[12]			20100335240
	[1]			20100336602
	IN			
	230 x 38 x 35.6 x 65 x 36	PP - CR		20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление				
	162 x 365 x 52 x 125	GG		20090335200
5	115 OM 360.966 06.1971 → 04.1974 D 6 8725 cm ³ 2V 141 kW 192 PS ϵ 16,8:1 140 OM 360.967 06.1971 → 04.1974 D 6 8725 cm ³ 2V 127 kW 172 PS ϵ 16,8:1 140 150			
				20100336000
	32 x - x - x 55	M		20100336060
6	125 01.1969 → 04.1972 D 10 15960 cm ³ 2V 184 kW 250 PS ϵ 17,2:1 130 OM 403.906 193, 263, 463			
	113 x 89.98 x 90 x 103.98 x 104			20050340300
	882 x -			20100340300
	31.5 x - x 20 x 76.5	M		20100340060
	31.5 x - x 20.5 x 76.5	M		20100340062
	32 x - x 20 x 76	M		20100344000
	OES specification			
	32 x - x 20 x 76	M		20100344001
IAM specification				
	[4]			20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]			20100340010
	[1]			20100340020
	[1]			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE		20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE		20060344200
cont...				


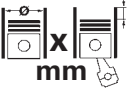

			REFERENCE										
													20080340300
													20080340301
	216 x 475 x 67 x 160	GG											20090340301
7	125												
	OM 403.917	04.1972 → 1974	D	10	15960 cm ³	2V	236 kW	320 PS	ε 17,2:1		130		
	OM 403.919	04.1972 → 1974	D	10	15960 cm ³	2V	236 kW	320 PS	ε 17,2:1		130		
	OM 403.930	04.1972 → 1974	D	10	15960 cm ³	2V	236 kW	320 PS	ε 17,2:1		130		
	130, 193, 263												
													20030344300
113 x 89.98 x 90 x 103.98 x 104													20050340300
882 x -													20100340300
31.5 x - x 20 x 76.5		M											20100340060
31.5 x - x 20.5 x 76.5		M											20100340062
32 x - x 20 x 76		M											20100344000
OES specification													
32 x - x 20 x 76		M											20100344001
IAM specification													
[4]													20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
[2]													20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
[1]													20100340010
[1]													20100340020
[1]													20100340040
256 x 35.5 x 39 x 95 x 46		PP - GE											20060340300
256 x 35.5 x 39 x 95 x 46		TP - GE											20060344200
													20080340300
													20080340301
	216 x 475 x 67 x 160	GG											20090340301
250 x 78 x 105 x 10													20190344000
250 x 78 x 110 x 10													20190344700





















IHC-CASE (CNH)

									
		Cyl.	mm	cm ³	Comp. Ratio ε	kW	PS	Pos	
F 4 L 912 D	D	4	100 x 120	3770	2	17-20	19-59	20-80	2
F 6 L 912 D	D	6	100 x 120	5655	2	17-20	42-92	57-125	3
OM 942.967 Euro 2/3	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-516	4
4.212	D	4	98,48 x 114	3475	2	15,5:1	44-47	60-64	1
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1
6.354	D	6	98,48 x 126,8	5794	2	16:1	69-82	94-112	1

				REFERENCE											
1		98.48													
		6.354	01.1969 →	D	6	5794 cm ³	2V	69-82 kW	94-112 PS	£ 16:1		126.8			
		4.212	01.1975 →	D	4	3475 cm ³	2V	44-47 kW	60-64 PS	£ 15,5:1		114			
		4.236	01.1972 →	D	4	3864 cm ³	2V	48-60 kW	59-80 PS	£ 16:1		126.8			
		Series 1210, Series 1310, Series 1700, Series 1820, Series 475, Series 660, 65 B/C													
		219 x 38 x 34 x 67 x 35	PP - GE										20061942360		
2		100													
		F 4 L 912 D	01.1973 → 12.1986 D		4	3770 cm ³	2V	19-59 kW	20-80 PS	£ 17-20		120			
		Series 3944, Series 3945													
													20030591204		
		115 x 59.941 x 59.96 x 69.971 x 69.99											20050591204		
													20100591204		
		28 x - x 16 x 59	M										20100591260		
		[1]											20100591220		
		[1]											20100591230		
		[1]											20100591240		
		[1]											20100591250		
		216 x 34.5 x 34 x 64 x 38	PP - GE										20060591200		
		216 x 33.6 x 33.6 x 64 x 35	PP - GE										20060591201		
												20080591211			
	für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика														
3		100													
		F 6 L 912 D	07.1973 → 12.1986 D		6	5655 cm ³	2V	42-92 kW	57-125 PS	£ 17-20		120			
		Series 3960, Series 3961													
		115 x 59.941 x 59.96 x 69.971 x 69.99											20050591206		
													20100591206		
		28 x - x 16 x 59	M										20100591260		
		[1]											20100591220		
		[1]											20100591230		
		[1]											20100591240		
		[1]											20100591250		
	cont...														




			REFERENCE	
	216 x 34.5 x 34 x 64 x 38	PP - GE		20060591200
	216 x 33.6 x 33.6 x 64 x 35	PP - GE		20060591201
				20080591211
für Wärmefühler/for thermosensor/pour capteur thermique/para sonda de calor/для термодатчика				
4	130 OM 942.967 Euro 2/3 06.1996 → D LA 8 15928 cm ³ 4V 370-380 k 503-516 PS Σ 17,25: 150 Series 6800, Series 7800, Series 8790			
	113 x 93.98 x 94 x 107.98 x 108			20050350200
	779.5 x 8.3			20100350201
	30 x - x - x 75	M		20100350060
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель			
	30 x - x - x 75	M		20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями			
	[1]			20100350010
	IN			
	[1]			20100350011
	[1]			20100350040
	273 x 40.5 x 39 x 99 x 52.06	TP - CR		20060350200
	235 x 475 x 70 x 160	GG		20090350000
	37 Kerben/notches/rainures/entalladuras			
	250 x 100 x 98 x 12			20190350000

							Comp. Ratio ε	kW	PS	Pos
		Cyl.		mm	cm ³					
F3 AE 3681 A Euro 5	D (LA)	6		125 x 140	10308	4	17:1	331	450	3
F3 AE 3681 B Euro 5	D (LA)	6		125 x 140	10308	4		310	421	3
F3 AE 3681 D Euro 5	D (LA)	6		125 x 140	10308	4		310	421	3
4.236	D	4		98,48 x 126,8	3864	2	16:1	48-60	59-80	1
4.248	D	4		101,054 x 126,8	4064	2	16:1	53-66	72-90	2

			REFERENCE											
1	 98.48													
	 4.236	09.1986 →	D	4	3864 cm ³	2V	48-60 kW	59-80 PS	£ 16:1	 126.8				
	 175													
	 219 x 38 x 34 x 67 x 35	PP - GE									20061942360			
2	 101.054													
	 4.248	09.1986 →	D	4	4064 cm ³	2V	53-66 kW	72-90 PS	£ 16:1	 126.8				
	 175													
	 219 x 38 x 34 x 67 x 35	PP - GE									20061942360			
3	 125													
	 F3 AE 3681 A Euro 5	12.2006 →	D	LA 6	10308 cm ³	4V	331 kW	450 PS	£ 17:1	 140				
	F3 AE 3681 B Euro 5	12.2006 →	D	LA 6	10308 cm ³	4V	310 kW	421 PS		 140				
	F3 AE 3681 D Euro 5	12.2006 →	D	LA 6	10308 cm ³	4V	310 kW	421 PS		 140				
	 190 S 42, 190 S 45, 260 S 42, 260 S 45, 440 S 42, 440 S 45													
				504221497								20101419000		



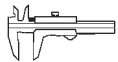







KAMAZ

			Cyl.		mm	cm ³		Comp. Ratio ε	kW	PS	Pos
740.10	D	(A)	8	120	10850	2	17:1	154	210	1	

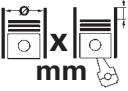
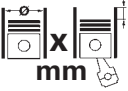
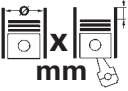
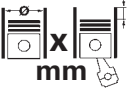
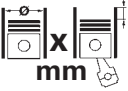
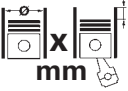
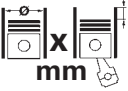
K






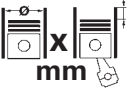

KAMAZ





		REFERENCE				
<div>1</div> <div> 120</div>						
<div> 740.10</div>	D A 8 10850 cm ³ 2V 154 kW 210 PS ₤ 17:1					
<div> 5320, 53202, 53212, 5410, 54112, 55102, 5511</div>						
<div> 105 x 79.989 x 80.011 x 94.989 x 95.011</div>	<div></div>	740131005008	740131005020	20053143103		

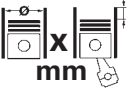

K




										
		Cyl.								
D 0224	M, ME, MF	D	4	102 x 116	3791	2	18:1	61-66	83-90	1
D 0226	M, ME, ME 30, ME 51, ME 74, MFA, MFM, MFO, MH	D	6	102 x 116	5687	2	18:1	51-100	69-136	1
D 0226	MC, MCE, MCFO, MT, MTE	D (A)	6	102 x 116	5687	2	17,5:1	88-135	120-184	1
D 0226	MK, MKE, MKFA, MKFO, MKH, ML, MLE, MLE 30, MTE 30, MTE 51, MTXE 51	D (LA)	6	102 x 116	5687	2	17,5:1	88-154	120-210	1
D 0226 Euro 0	MF	D	6	102 x 116	5687	2	18:1	92-100	125-136	1
D 0226 Euro 0	MKF	D (LA)	6	102 x 116	5687	2	17,5:1	125-141	170-192	1
D 0824 Euro 1	FL 01, LE 301	D (LA)	4	108 x 125	4580	2		66-75	90-102	2
D 0824 Euro 0	GF, GF 01, GF 02	D	4	108 x 125	4580	2	17:1	74	100	3
D 0824 Euro 1	GF 03	D	4	108 x 125	4580	2	17:1	75	102	3
D 0824	LUE 521, LUE 522, LUE 523	D (LA)	4	108 x 125	4580	2		81-103	110-140	8
D 0824 Euro 2	LF 02, LFL 02, LFL 04, LFL 06	D (LA)	4	108 x 125	4580	2		81-118	110-160	5
D 0824 Euro 2	LFG 01, LFL 08, LFL 10	D (LA)	4	108 x 125	4580	2		83-162	113-220	3
D 0824 Euro 1	GF 04, L, LF 06, LF 07, LF 08, LF 09, LF 10	D (LA)	4	108 x 125	4580	2		103-118	140-160	4
D 0824 Euro 2	LFL 07	D (LA)	4	108 x 125	4580	2	18:1	104	141	7
D 0824	LUE 524	D (LA)	4	108 x 125	4580	2		108	147	9
D 0824 Euro 1	LFO 01	D (LA)	4	108 x 125	4580	2	16,5:1	114	155	8
D 0824 Euro 2	LFL 03	D (LA)	4	108 x 125	4580	2	18:1	114	155	6
D 0824 Euro 1	LF 01, LFL 01, LFL 05, LOH 01, LOH 02, LOH 03	D (LA)	4	108 x 125	4580	2		114	155	5
D 0824 Euro 2	LFL 09, LOH 04, LOH 05	D (LA)	4	108 x 125	4580	2		114-118	155-160	8
D 0824 Euro 1	LF 03, LF 04, LF 05	D (LA)	4	108 x 125	4580	2	16,5:1	114-118	155-160	6
D 0824 Euro 2	LFO 02	D (LA)	4	108 x 125	4580	2	18:1	118	160	4
D 0826	FR 02	D	6	108 x 125	6871	2				8
D 0826 Euro 1	LE 528, LE 532	D (LA)	6	108 x 125	6871	2				11
D 0826 Euro 1	LFL 01, LFL 02, LFL 04, LFL 05	D (LA)	6	108 x 125	6871	2	16,5:1	81-169	110-230	19
D 0826	TUE 501	D (A)	6	108 x 120	6596	2		96	131	6
D 0826	GLF, LE, LE 20, LE 21, LE 40, LE 51, LE 52, LUE, LUE 130, LUE 160, LUE 502, LUE 504, LUE 51, LUE 52	D (LA)	6	108 x 125	6871	2		96-199	130-271	4
D 0826 Euro 1	FO 03	D	6	108 x 125	6871	2	18:1	107	145	4
D 0826 Euro 1	GFA 04, OH 03	D	6	108 x 125	6871	2		107	145	3
D 0826 Euro 1	GF 04, LE 521, LE 522, LE 523, LE 524, LE 527, LE 530	D (LA)	6	108 x 125	6871	2		107-169	145-230	3
D 0826 Euro 0	FO 01, FO 02, GF, GF 01, GF 03, GFA, GFA 01, GFA 03, OH, OH 01, OH 02	D	6	108 x 125	6871	2		110-114	149-155	3
D 0826 Euro 0	F 01, F 02	D	6	108 x 125	6871	2	18:1	110-114	150-155	8
D 0826	LE 10, LUE 501, LUE 503	D (LA)	6	108 x 125	6871	2		110-165	150-224	6
D 0826 Euro 0	F	D	6	108 x 125	6871	2	18:1	114	155	10
D 0826 Euro 0	GFA 02	D	6	108 x 125	6871	2		114	155	2
D 0826	TE 520	D (A)	6	108 x 120	6596	2		121-125	165-170	3
D 0826	T, TE 101, TOH 01	D (A)	6	108 x 120	6596	2		122-137	166-186	4
D 0826	TUE 51	D (A)	6	108 x 125	6871	2	17:1	132	180	4
D 0826 Euro 0	TF, TOH	D (A)	6	108 x 120	6596	2		132-137	180-186	31
D 0826 Euro 2	LF 12	D (LA)	6	108 x 125	6871	2	18:1	140	190	11
D 0826 Euro 1	LF 07	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	17
D 0826	LOH 12	D (LA)	6	108 x 125	6871	2	16,5:1	140	190	8
D 0826 Euro 0	LFG 01, LFG 02, LOH 04, LOH 05, LUH 04	D (LA)	6	108 x 125	6871	2		140-169	190-230	8
D 0826 Euro 0	LFG 03, LFG 04	D (LA)	6	108 x 125	6871	2	16,5:1	140-169	190-230	9
D 0826 Euro 0	LF 01, LF 02, LF 05, LOH 01, LOH 02, LOH 03	D (LA)	6	108 x 125	6871	2		140-169	190-230	14
D 0826 Euro 1	L, LE 101, LFL, LXE 20	D (LA)	6	108 x 125	6871	2		140-184	190-250	4
D 0826 Euro 1	LFG 05, LFG 07	D (LA)	6	108 x 125	6871	2	16,5:1	140-198	190-269	9
D 0826 Euro 1	LFG 06, LOH 06, LOH 08, LOH 10, LOH 11, LOH 13, LUH 10	D (LA)	6	108 x 125	6871	2		140-198	190-269	8
D 0826 Euro 2	LE 201	D (LA)	6	108 x 125	6871	2		151-188	205-256	6
D 0826	LE 533	D (LA)	6	108 x 125	6871	2		154	209	11
D 0826 Euro 1	LE 102, LE 103	D (LA)	6	108 x 125	6871	2		154-161	209-219	6
D 0826 Euro 1	LUH 03	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	26
D 0826 Euro 0	LUH	D (LA)	6	108 x 125	6871	2	16,5:1	157	213	23
D 0826	LUH213	D (LA)	6	108 x 125	6871	2	16,5:1	157	214	3
D 0826	K, LUH 21	D (LA)	6	108 x 120		2		157-162	214-220	4
D 0826	LF/217	D (LA)	6	108 x 125	6871	2	18:1	160	217	13
D 0826 Euro 0	LF	D (LA)	6	108 x 125	6871	2	18:1	160-169	218-230	13
D 0826 Euro 2	LUH 08	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	28
D 0826 Euro 2	LUH 12	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	29
D 0826 Euro 1	LFL 06	D (LA)	6	108 x 125	6871	2	16,5:1	162	220	20
D 0826 Euro 2	LFL 03, LFL 10	D (LA)	6	108 x 125	6871	2		162	220	20
D 0826 Euro 1	LFL 07, LFL 08	D (LA)	6	108 x 125	6871	2	16,5:1	162-188	220-256	21




			Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 0826 Euro 2	LF 15, LF 18, LOH 17, LOH 18, LOH 19	D (LA)	6	108 x 125	6871	2		162-191	200-260	14
D 0826 Euro 2	LF 17, LOH 15	D (LA)	6	108 x 125	6871	2		162-191	220-260	17
D 0826 Euro 2	LFG 15, LFG 16	D (LA)	6	108 x 125	6871	2	18:1	162-191	220-260	18
D 0826 Euro 2	LF 11, LF 13	D (LA)	6	108 x 125	6871	2		162-191	220-260	13
D 0826 Euro 2	LF 10, LF 16, LFL 15, LFL 18, LFO 01, LFX, LUH 07, LUH 09, LUH 11, LUH 15	D (LA)	6	108 x 125	6871	2		162-206	200-280	4
D 0826 Euro 0	LF 03	D (LA)	6	108 x 125	6871	2	16,5:1	165	224	15
D 0826 Euro 0	LOH	D (LA)	6	108 x 120	6596	2	17:1	169	230	8
D 0826 Euro 1	LOH 07	D (LA)	6	108 x 125	6871	2	17:1	169	230	22
D 0826 Euro 2	LOH 09	D (LA)	6	108 x 125	6871	2		169	230	8
D 0826 Euro 1	LF 09	D (LA)	6	108 x 125	6871	2	16,5:1	169	230	13
D 0826 Euro 0	LF 06	D (A)	6	108 x 125	6871	2	16,5:1	169	230	14
D 0826	FG 001, FG 002, GF 02, GFO 01, GFO 03, GFO 04	D	6	108 x 125	6871	2		169	230	4
D 0826 Euro 1	LUH 01, LUH 05	D (LA)	6	108 x 125	6871	2	16,5:1	169-198	230-270	24
D 0826 Euro 1	LF 04, LF 08	D (LA)	6	108 x 125	6871	2	16,5:1	169-198	230-270	16
D 0826 Euro 1	LUH 06	D (LA)	6	108 x 125	6871	2	16,5:1	184	250	27
D 0826 Euro 1	LUH 02	D (LA)	6	108 x 125	6871	2		184	250	25
D 0826 Euro 2	LFL 09	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	21
D 0826 Euro 2	LUH 13	D (LA)	6	108 x 125	6871	2	16,5:1	191	260	30
D 0826 Euro 1	LE 531	D (LA)	6	108 x 125	6871	2		191	260	12
D 0826 Euro 2	LUH 18	D (LA)	6	108 x 120	6871	2	17,4:1	191	260	4
D 0834	LF 01, LF 02, LF 06	D (LA)	4	108 x 125	4580	4				33
D 0834 Euro 3	LFL 10, LFL 11	D (LA)	4	108 x 125	4580	2	18:1	103-125	140-170	32
D 0834 Euro 3	LFL 01, LFL 02, LFL 03	D (LA)	4	108 x 125	4580	2	18:1	103-125	140-170	34
D 0834 Euro 3	LE, LF 03	D (LA)	4	108 x 125	4580	4	18:1	103-132	140-180	32
D 0834 Euro 3	LFL 40, LFL 41, LFL 42	D (LA)	4	108 x 125	4580	4		103-151	140-205	36
D 0834 Euro 3	LFL 04	D (LA)	4	108 x 125	4580	2	18:1	110	150	35
D 0834 Euro 4	LFL 50, LFL 51, LFL 52	D (LA)	4	108 x 125	4580	4	17,3:1	110-151	150-206	37
D 0834 Euro 3	LOH 01	D (LA)	4	108 x 125	4580	2		125	170	38
D 0834 Euro 3	LOH 02, LOH 03	D (LA)	4	108 x 125	4580	2		125	170	36
D 0834 Euro 4	LOH 50, LOH 51	D (LA)	4	108 x 125	4580	4	17,3:1	132-151	160-206	36
D 0836 Euro 3	LFG 50	D (LA)	6	108 x 125	6871	4				46
D 0836 Euro 3	LF 15	D (LA)	6	108 x 125	6871	2	18:1			43
D 0836	LFL 56, LOH 10, LOH 11	D (LA)	6	108 x 125	6871	4				33
D 0836	HM, HMU, M	D	6	108 x 128	7030	2	18:1	100	136	40
D 0836		D	6	108 x 128	7030	2	18:1	110	150	39
D 0836 Euro 3	LFL 06	D (LA)	6	108 x 125	6871	2	18:1	162	220	41
D 0836 Euro 3	LF 06, LF 10, LF 18	D (LA)	6	108 x 125	6871	2	18:1	162	220	40
D 0836 Euro 3	LFG 01, LFL 02	D (LA)	6	108 x 125	6871	2	18:1	162	220	45
D 0836 Euro 3	LUH 01, LUH 02	D (LA)	6	108 x 125	6871	2		162-206	220-280	48
D 0836 Euro 3	LF 03, LF 04, LF 05, LFL 03, LFL 05, LOH 02, LOH 03	D (LA)	6	108 x 125	6871	2		162-206	220-280	42
D 0836 Euro 3	LF 40, LF 42, LFL 42	D (LA)	6	108 x 125	6871	4	18:1	173-228	235-310	40
D 0836 Euro 4	LOH 51, LOH 52, LOH 53, LOH 54, LOH 55, LOH 56, LOH 57, LOH 58, LOH 62	D (LA)	6	108 x 125	6871	4	17,4:1	176-206	240-280	40
D 0836 Euro 3	LFL 40, LFL 41, LFL 44, LOH 40, LOH 41, LOH 50	D (LA)	6	108 x 125	6871	4		176-240	239-326	47
D 0836 Euro 4	LOH 04	D (LA)	6	108 x 125	6871	2	16,5:1	177	240	45
D 0836 Euro 4	LFL 50, LFL 51, LFL 52	D (LA)	6	108 x 125	6871	4	18:1	177-240	240-326	46
D 0836 Euro 2	LF 01, LF 02, LFL 04, LOH 01	D (LA)	6	108 x 125	6871	2		196-206	266-280	41
D 0836 Euro 2	LFL 01	D (LA)	6	108 x 125	6871	2	18:1	206	280	45
D 0836 Euro 3	LUH 40, LUH 41, LUH 50	D (LA)	6	108 x 125	6871	4		206	280	49
D 0836 Euro 3	LF 41, LF 44	D (LA)	6	108 x 125	6871	4	18:1	206-240	280-326	44
D 0836	LOH 60	D (LA)	6	108 x 125	6871	4		213	290	40
D 0836 Euro 6	LOH 66	D (LA)	6	108 x 125	6871	4		213	290	32
D 0836	LE 402	D (LA)	6	108 x 125	6871	2	16:1	265	360	40
D 2066 Euro 4	LUH 05	D (LA)	6	120 x 155	10520	4	20,5:1	190	270	55
D 2066 Euro 4	LUH 11, LUH 12, LUH 13, LUH 14, LUH 15	D (LA)	6	120 x 155	10520	4	20,5:1	190-316	270-430	56
D 2066 EEV	LUH 41, LUH 46, LUH 47	D (LA)	6	120 x 155	10520	4	20,5:1	206-235	280-320	56
D 2066 Euro 3	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07	D (LA)	6	120 x 155	10520	4	19:1	228-316	310-430	52
D 2066 Euro 4	LF 11, LF 12, LF 13, LF 14, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35, LF 37	D (LA)	6	120 x 155	10520	4		228-324	310-440	52
D 2066 Euro 4	LOH 01, LOH 02, LOH 03, LOH 04	D (LA)	6	120 x 155	10520	4	20,5:1	235-324	320-440	54
D 2066 Euro 5	LUH 48	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	56
D 2066 Euro 5	LF 58	D (LA)	6	120 x 155	10520	4		294	400	53
D 2066 Euro 3	LOH 10	D (LA)	6	120 x 155	10520	4		316	430	54
D 2066 Euro 5	LF 21	D (LA)	6	120 x 155	10520	4	19:1	321	436	52
D 2156	MT 2, MTN 1, MTN 5, MTN 6, MTN 8, MTNS, MTU, MTX	D (A)	6	121 x 150	10344	2		184-210	250-285	57

				Cyl.		cm ³		Comp. Ratio	kW	PS	Pos
D 2530	ME, MF, MFR, MR	D	10	125 x 130	15945	2	17:1	156-235	212-320	58	
D 2530	MTE	D (A)	10	125 x 130	15945	2	17:1	223-294	303-400	60	
D 2530	MK, MKF	D	10	125 x 130	15945	2	17:1	235	320	59	
D 2530	MXF, MXFR	D	10	125 x 130	15945	2	17:1	235	320	62	
D 2530	MTXF	D (A)	10	125 x 130	15945	2	17:1	265-294	360-400	61	
D 2538	MTE, MTH	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	66	
D 2538	MT	D (A)	8	125 x 130	12763	2	17:1	178-235	242-320	65	
D 2538	ME	D	8	125 x 130	12763	2	17:1	188	256	64	
D 2538	M, MF	D	8	125 x 130	12763	2	17:1	188	256	63	
D 2540	MT, MTE, MTF	D (A)	10	125 x 142	17426	2	17:1	287-338	390-460	67	
D 2540	MLE	D (LA)	10	125 x 142	17426	2	17:1	330-430	449-585	67	
D 2542	ME	D	12	125 x 142	20910	2	17:1	185-324	252-441	68	
D 2542	MTE	D (A)	12	125 x 142	20910	2	17:1	283-405	385-550	68	
D 2542	MLE	D (LA)	12	125 x 142	20910	2	17:1	420-515	571-700	68	
D 2548	MT, MTF	D (A)	8	125 x 142	13940	2	17:1	265	360	69	
D 2555	MTE	D (A)	5	125 x 150	9199	2	17:1			71	
D 2555	M, MF, MX, MXF, MXUL	D	5	125 x 150	9199	2	17:1	124-141	168-192	70	
D 2556	MF	D	6	125 x 150	11045	2	17:1	141-147	192-200	73	
D 2556	M, MX, MXF	D	6	125 x 150	11045	2	17:1	147-177	200-241	72	
D 2556	MTE	D (A)	6	125 x 150	11045	2	17:1	191	260	74	
D 2565	HM, ME, MH, MR, MUE, MUH	D	5	125 x 155	9510	2		84-141	114-192	76	
D 2565	MF, MFR, MUL	D	5	125 x 155	9510	2	17:1	124-141	168-192	78	
D 2565	M	D	5	125 x 155	9510	2	17:1	124-141	168-192	77	
D 2565	(USA)	D	5	125 x 155	9510	2	17:1	169	230	75	
D 2565	MK, MKUL, MT	D (A)	5	125 x 155	9510	2	17:1	169	230	79	
D 2566	M, MF, MFR	D	6	125 x 155	11407	2		125-177	170-240	85	
D 2566	MUH	D	6	125 x 155	11407	2	17:1	129-177	175-240	90	
D 2566	MFO, MH, MHO, MUL	D	6	125 x 155	11407	2	17:1	130-177	177-240	86	
D 2566	HM, ME, MUE, MUM, MXF	D	6	125 x 155	11407	2	17:1	136-177	185-241	83	
D 2566	BUH	D	6	125 x 155	11407	2	17:1	147	200	81	
D 2566 Euro 0	UH	D	6	125 x 155	11407	2	17:1	147-150	200-210	91	
D 2566	MFT, MKE, MTE, MTFG, MTU, MTUE, MTUM	D (A)	6	125 x 155	11407	2	17:1	147-250	200-340	84	
D 2566	E	D	6	125 x 155	11407	2	17:1	151-185	206-252	82	
D 2566	KUL, MKUH, MLE, MLUH, MLUM	D (LA)	6	125 x 155	11407	2	17:1	162-250	220-340	84	
D 2566	MT	D (A)	6	125 x 155	11407	2	17:1	206	280	88	
D 2566	MKUL	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	87	
D 2566	MTF, MTH, MTHO	D (A)	6	125 x 155	11407	2	17:1	206-235	280-320	89	
D 2566 Euro 0	MK, MKF, MTUH	D (LA)	6	125 x 155	11407	2	17:1	206-235	280-320	87	
D 2566	(USA)	D (A)	6	125 x 155	11407	2	17:1	235	320	80	
D 2676	LE 127	D (LA)	6	126 x 166	12419	4				94	
D 2676	LE 121, LE 124, LE 126	D (LA)	6	126 x 166	12419	4		291-382	396-520	93	
D 2676	LE 12, LE 13, LE 14, LE 3, LE 4	D (LA)	6	126 x 166	12419	4		294-382	400-520	92	
D 2676 Euro 5	LF 12, LF 13, LF 21, LF 22	D (LA)	6	126 x 166	12419	4	19:1	324-397	440-540	98	
D 2676	LE 621, LE 623	D (LA)	6	126 x 166		4		338	460	95	
D 2676 Euro 4	LF 01, LF 02	D (LA)	6	126 x 166	12419	4	19:1	338-353	460-480	97	
D 2676 Euro 4	LOH 01, LOH 02	D (LA)	6	126 x 166	12419	4	19:1	338-353	460-480	100	
D 2676	LE 624	D (LA)	6	126 x 166	12412	4	19:1	353	480	96	
D 2676 Euro 5	LF 15, LF 16	D (LA)	6	126 x 166	12419	4	19:1	353-397	480-540	99	
D 2840	LE 302, LE 409	D (LA)	10	128 x 142	18273	2	17:1			104	
D 2840	ME, OH	D	10	128 x 142	18273	2	17,5:1	244-268	332-364	102	
D 2840	MF, MH	D	10	128 x 142	18273	2	17,5:1	245-268	333-365	115	
D 2840	F	D	10	128 x 142	18273	2	17,5:1	265	360	101	
D 2840	MFG	D	10	128 x 142	18273	2	17,5:1	268	365	116	
D 2840	T, TF	D (A)	10	128 x 142	18273	2	15,5:1	294-324	400-440	102	
D 2840 Euro 0	LF 03, LF/420	D (LA)	10	128 x 142	18273	2		309-346	420-470	107	
D 2840 Euro 1	L	D (LA)	10	128 x 142	18273	2	17:1	329-467	447-635	101	
D 2840 Euro 0	LF/460	D (LA)	10	128 x 142	18273	2	15,9:1	338	460	112	
D 2840	LE, LE 201, LE 202, LE 203, LE 21, LET, LX, LXE, LYE, LZE	D (LA)	10	128 x 142	18273	2		346-718	470-976	102	
D 2840 Euro 1	LF 06	D (LA)	10	128 x 142	18273	2	16:1	368	500	106	
D 2840 Euro 0	LF 01	D (LA)	10	128 x 142	18273	2	17,1:1	368	500	106	
D 2840 Euro 0	LF 04	D (LA)	10	128 x 142	18273	2	15,9:1	368	500	108	
D 2840 Euro 0	LF/500, LF/550	D (LA)	10	128 x 142	18273	2		368-404	500-549	113	
D 2840	LE 301, LE 401	D (LA)	10	128 x 142	18273	2	17:1	368-478	500-650	103	
D 2840	LF/520	D (LA)	10	128 x 142	18273	2	15,9:1	382	520	107	
D 2840	LXF	D (LA)	10	128 x 142	18273	2	15,9:1	405	551	114	
D 2840 Euro 2	LF 20, LF 21	D (LA)	10	128 x 142	18273	2	17:1	441-444	600-604	109	
D 2840	LE 402, LE 403, LE 404	D (LA)	10	128 x 142	18273	2	17:1	441-772	600-1050	105	

	Cyl.			 x  mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2840 Euro 2	LF 23, LF 24	D (LA) 10		128 x 142	18273	2	17:1	463-466	630-633	110
D 2840 Euro 3	LF 25	D (LA) 10		128 x 142	18273	4		485-515	660-700	111
D 2842	LE 302	D (LA) 12		128 x 142	21930	2	17:1			124
D 2842	MLE	D 12		128 x 142	21930	2		300-338	408-460	118
D 2842	E, ME	D 12		128 x 142	21930	2		300-338	408-460	117
D 2842	M	D 12		128 x 142	21930	2		305	415	132
D 2842	T, TE 60	D (A) 12		128 x 142	21930	2	15,5:1	361-398	491-541	117
D 2842 Euro 1	L 1000	D (LA) 12		128 x 142	21930	2	15,5:1	420-735	570-1000	117
D 2842	LE 301, LE 401, LE 402, LE 403, LE 406, LE 408	D (LA) 12		128 x 142	21930	2		437-882	594-1200	125
D 2842	LE 400, LE 418, LE 419, LE 420	D (LA) 12		128 x 142	21930	2		440	598	104
D 2842	LE 201, LE 202, LE 203	D (LA) 12		128 x 142	21930	2		446-682	606-928	122
D 2842	LE 21, LXE, LYE, LZE	D (LA) 12		128 x 142	21930	2		449-809	610-1100	117
D 2842	LE 602, LE 604, LE 606, LE 607	D (LA) 12		128 x 142	21930	2		480-662	653-900	127
D 2842	LE	D (LA) 12		128 x 142	21930	2	15,5:1	497	676	119
D 2842 Euro 1	LF 01	D (LA) 12		128 x 142	21930	2	15,5:1	559	624	128
D 2842 Euro 1	L/760	D (LA) 12		128 x 142	21930	2		559	760	118
D 2842	LE 404, LE 405, LE 407, LE 409, LE 411, LE 412, LE 413, LE 414, LE 415, LE 416, LE 417	D (LA) 12		128 x 142	21930	2		588-1103	800-1500	125
D 2842	LE 101, LE 211, LE 212, LE 213	D (LA) 12		128 x 142	21930	2		590-800	802-1088	120
D 2842	LE 303, LE 609	D (LA) 12		128 x 142	21930	2		620-635	843-864	118
D 2842	LE 103	D (LA) 12		128 x 142	21930	2		735	999	121
D 2842	LF 720	D (LA) 12		128 x 142	21930	2	15,5:1	735	1000	130
D 2842 Euro 0	LXF	D (LA) 12		128 x 142	21930	2		735	1000	131
D 2842 Euro 2	LF 02	D (LA) 12		128 x 142	21930	2		735	1000	129
D 2842	LF	D (LA) 12		128 x 142	21930	2	15,5:1	735	1000	128
D 2842	LE 410	D (LA) 12		128 x 142	21930	2	13,5:1	809	1100	126
D 2848	MT	D (A) 8		128 x 142	14618	2	15,5:1			135
D 2848	H, M, MH, OH	D 8		128 x 142	14618	2	17:1	206	280	133
D 2848	T, TF	D (A) 8		128 x 142	14618	2	15,5:1	245	334	134
D 2848	L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE	D (LA) 8		128 x 142	14618	2		265-588	360-799	134
D 2855	BXU	D 5		128 x 150	9652	2	17:1	136	185	136
D 2858	MT, MTE	D (A) 8		128 x 150	15442	2	17:1	221-250	300-340	136
D 2858	M	D 8		128 x 150	15442	2	17:1	224	304	136
D 2865	LFR	D (LA) 5		128 x 155	9972	2				138
D 2865	LFR 01	D (LA) 5		128 x 155	9972	2				145
D 2865	LX	D (LA) 5		128 x 155	9972	2	15:1	135	184	152
D 2865 Euro 2	LUH 09	D (LA) 5		128 x 155	9972	2	18:1	191	260	150
D 2865 Euro 1	LOH 06	D (LA) 5		128 x 155	9972	2	16:1	191	260	144

		Cyl.		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2866	UM 01	D (LA) 6		128 x 155	11967	2	17,5:1	152	207	220
D 2866		D 6		128 x 155	11967	2	17,5:1	157-185	213-252	153
D 2866	UE	D 6		128 x 155	11967	2	17,5:1	160	218	217
D 2866 Euro 1	UH 02	D 6		128 x 155	11967	2	17,5:1	162	220	144
D 2866 KAT	DUH 02	G 6		128 x 155	11967	2		170	231	144
D 2866	FG	D 6		128 x 155	11967	2	17,5:1	177	240	155
D 2866	FR	D 6		128 x 155	11967	2	17,5:1	177	240	154
D 2866	FZR	D 6		128 x 155	11967	2	17,5:1	177	241	140
D 2866	OH	D 6		128 x 155	11967	2		177	241	214
D 2866 Euro 0	UH	D 6		128 x 155	11967	2	17,5:1	180	245	218
D 2866	UH 01	D 6		128 x 155	11967	2	17,5:1	180	245	219
D 2866 Euro 0	F	D 6		128 x 155	11967	2	17,5:1	185	252	154
D 2866	T, TE 20, TU	D (A) 6		128 x 155	11967	2		190-250	258-340	146
D 2866	KF 09, LUE, LXE 20, LXE 30, LXE 40	D (LA) 6		128 x 155	11967	2		190-324	258-440	141
D 2866 Euro 2	LUH 21, LUH 22, LUH 26	D (LA) 6		128 x 155	11967	2	16:1	191-257	260-330	209
D 2866 Euro 2	LOH 23, LOH 25, LOH 26, LOH 31	D (LA) 6		128 x 155	11967	2		191-294	260-400	195
D 2866 Euro 3	LOH 28, LOH 29, LOH 35, LUH 23, LUH 24, LUH 25, LUH 27, LUH 28, LUH 30	D (LA) 6		128 x 155	11967	4		191-301	260-410	198
D 2866 Euro 1	LXFG	D (LA) 6		128 x 155	11967	2	15:1	198-324	269-440	182
D 2866 Euro 1	LUE 601, LUE 603	D (LA) 6		128 x 155	11967	2		210-301	286-410	204
D 2866 Euro 0	TUH	D (A) 6		128 x 155	11967	2	15:1	213	290	216
D 2866	FZ	D (LA) 6		128 x 155	11967	2	15:1	213	290	156
D 2866 Euro 0	LUL/290	D (LA) 6		128 x 155	11967	2	15:1	213	290	155
D 2866 Euro 0	LF	D (LA) 6		128 x 155	11967	2	15:1	213-260	290-353	163
D 2866 Euro 0	KUH, LFZ/290, LFZ/330	D (LA) 6		128 x 155	11967	2	15:1	213-265	290-360	159
D 2866	KH, LFZR	D (LA) 6		128 x 155	11967	2	15:1	213-265	290-360	158
D 2866 Euro 0	LF 07, LF 08	D (LA) 6		128 x 155	11967	2	16:1	213-272	290-370	168
D 2866 Euro 0	LH 01	D (LA) 6		128 x 155	11967	2		220	299	189
D 2866 Euro 0	LF 04	D (LA) 6		128 x 155	11967	2	16:1	220	300	165
D 2866	L, LE, LE 102, LE 20, LFZG, LULK, LX, LX 04, UL	D (LA) 6		128 x 155	11967	2		220-344	299-468	146
D 2866	LFG/290	D (LA) 6		128 x 155	11967	4		221	300	188
D 2866	LFG	D (LA) 6		128 x 155	11967	2	16:1	221-243	300-330	182
D 2866	TUM	D (LA) 6		128 x 155	11967	2	15:1	222	302	216
D 2866 Euro 0	TUH 01	D (LA) 6		128 x 155	11967	2	15:1	222	302	216
D 2866 Euro 0	KF 01, LXF/339, TUH/001	D (LA) 6		128 x 155	11967	2	15:1	222-270	302-367	144
D 2866 Euro 3	LOH 27	D (LA) 6		128 x 155	11967	4	17,1:1	228	310	197
D 2866	LUH 01	G (LA) 6		128 x 155	11967	2		228	310	144
D 2866 Euro 3	LOH 32	D (LA) 6		128 x 155	11967	4	18:1	228	310	200
D 2866 Euro 2	LUH 20	D (LA) 6		128 x 155	11967	2	18:1	228	310	208
D 2866 Euro 2	LF 36	D (LA) 6		128 x 155	11967	4	17:1	228	310	180
D 2866 Euro 3	LF 26, LF 27	D (LA) 6		128 x 155	11967	4	19:1	228-265	310-360	176
D 2866 Euro 2	LF 20, LF 29, LF 30, LF 34, LF 35	D (LA) 6		128 x 155	11967	2		228-301	310-410	174
D 2866 Euro 3	LF 23, LF 24, LF 25	D (LA) 6		128 x 155	11967	4	19:1	228-301	310-410	175
D 2866 Euro 0	TOCH	D (A) 6		128 x 155	11967	2	17:1	229	311	144
D 2866 Euro 0	TOH	D (A) 6		128 x 155	11967	2	17:1	229	311	215
D 2866 Euro 1	LUE 605	D (LA) 6		128 x 155	11967	2		230	313	206
D 2866 Euro 1	LOH 24	D (LA) 6		128 x 155	11967	2	16:1	230	313	196
D 2866 Euro 1	LOH 09, LU 07, LU 08	D (LA) 6		128 x 155	11967	2		230-272	313-370	193
D 2866	LE 211	D (LA) 6		128 x 155	11967	2		230-292	313-397	162
D 2866	MK	D (LA) 6		128 x 155	11967	2		235	320	157
D 2866 Euro 0	LUH	D (LA) 6		128 x 155	11967	2	17:1	243	330	207
D 2866 Euro 0	LUL/330	D (LA) 6		128 x 155	11967	2	15:1	243	330	210
D 2866 Euro 0	LOH	D (LA) 6		128 x 155	11967	2	16:1	243	330	190
D 2866 Euro 0	LOH 02, LU, LU 01	D (LA) 6		128 x 155	11967	2	15:1	243-272	330-370	192
D 2866 Euro 0	KF, KFZ, KOH, KU, KUL	D (LA) 6		128 x 155	11967	2	15:1	243-274	330-373	158
D 2866 Euro 2	LE 201	D (LA) 6		128 x 155	11967	2		249-354	339-481	160
D 2866 Euro 0	LF 02, LF 03	D (LA) 6		128 x 155	11967	2	16:1	250-272	340-370	164
D 2866	LE 202, LE 203, LE 401, LE 402, LE 403	D (LA) 6		128 x 155	11967	2		250-441	340-600	161
D 2866 Euro 2	LF 17	D (LA) 6		128 x 155	11967	2	17:1	257	349	173
D 2866 Euro 1	LU 09, LUE 21	D (LA) 6		128 x 155	11967	2		257-309	349-420	146
D 2866 Euro 0	LF 01	D (LA) 6		128 x 155	11967	2	16:1	265	360	146
D 2866 Euro 2	LF 43	D (LA) 6		128 x 155	11967	4		265	360	181
D 2866 Euro 3	LOH 33, LUH 29	D (LA) 6		128 x 155	11967	4		265	360	201
D 2866 Euro 0	LXF	D (LA) 6		128 x 155	11967	2	15:1	265-274	360-372	211
D 2866 Euro 2	LF 32, LF 37	D (LA) 6		128 x 155	11967	4	19:1	265-301	360-410	178
D 2866 Euro 3	LF 33	D (LA) 6		128 x 155	11967	4		268-301	360-410	179
D 2866 Euro 1	LU 05	D (LA) 6		128 x 155	11967	2	16:1	272	370	203
D 2866 Euro 1	LUH 05	D (LA) 6		128 x 155	11967	2		272	370	207

			Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 2866 Euro 0	LXUH	D (LA)	6	128 x 155	11967	2	15:1	272	370	213
D 2866 Euro 1	LF 05	D (LA)	6	128 x 155	11967	2	16:1	272	370	166
D 2866 Euro 1	LUH 04	D (LA)	6	128 x 155	11967	2		272	370	144
D 2866	LFG 01	D (LA)	6	128 x 155	11967	2	16:1	272	370	183
D 2866 Euro 1	LFG 03	D (LA)	6	128 x 155	11967	2		272	370	185
D 2866	LH 02	D (LA)	6	128 x 155	11967	2		272	370	189
D 2866 Euro 0	LXOH, LXU	D (LA)	6	128 x 155	11967	2	15:1	272	370	212
D 2866 Euro 1	LOH 20, LOH 21, LOH 22	D (LA)	6	128 x 155	11967	2	16:1	272-309	370-420	194
D 2866 Euro 1	LOH 03, LOH 06, LOH 07, LU 03, LU 04	D (LA)	6	128 x 155	11967	2		272-309	370-420	192
D 2866 Euro 1	LF 21, LF 22	D (LA)	6	128 x 155	11967	2	16:1	272-309	370-420	175
D 2866 Euro 1	LF 15	D (LA)	6	128 x 155	11967	2	16:1	272-310	370-420	171
D 2866 Euro 2	LF 14	D (LA)	6	128 x 155	11967	2	17:1	294	400	170
D 2866 Euro 3	LOH 30	D (LA)	6	128 x 155	11967	2	18:1	294	400	199
D 2866 Euro 2	LF 16	D (LA)	6	128 x 155	11967	2	17:1	294	400	172
D 2866 Euro 2	LFG 05	D (LA)	6	128 x 155	11967	4		294	400	187
D 2866 Euro 1	LUE 602	D (LA)	6	128 x 155	11967	2		300	408	205
D 2866 Euro 3	LFG 06	D (LA)	6	128 x 155	11967	4		301	409	184
D 2866 Euro 3	LOH 34	D (LA)	6	128 x 155	11967	4	18:1	301	410	202
D 2866 Euro 3	LF 28	D (LA)	6	128 x 155	11967	4	19:1	301	410	177
D 2866 Euro 3	LUH 606	D (LA)	6	128 x 155	11967	4		301	410	144
D 2866 Euro 2	LF 31, LF 40	D (LA)	6	128 x 155	11967	4		301	409-410	174
D 2866 Euro 1	LFG 04	D (LA)	6	128 x 155	11967	4		309	420	186
D 2866	LU 02	D (LA)	6	128 x 155	11967	2	15:1	309	420	144
D 2866 Euro 0	LF 06	D (LA)	6	128 x 155	11967	2	16:1	309	420	167
D 2866	LFG 02	D (LA)	6	128 x 155	11967	2	16:1	309	420	184
D 2866 Euro 1	LF 09, LF 10	D (LA)	6	128 x 155	11967	2	16:1	310	420	169
D 2866 Euro 2	LOH 01	D (LA)	6	128 x 155	11967	2	16:1	339	461	191
D 2876 Euro 3	LFG 01	D (LA)	6	128 x 166	12816	4				237
D 2876 Euro 3	LE 301	D (LA)	6	128 x 166	12817	4	15,5:1			224
D 2876 Euro 3	LE 403	D (LA)	6	128 x 166	12817	4	15,5:1			226
D 2876 Euro 3	LE 101, LE 103, LE 104, LE 105	D (LA)	6	128 x 166	12817	4		265-375	360-510	222
D 2876 Euro 3	LE/360, LE/420, LE/460, LE/510, LUE 604, LUE 605, LUH 601, LUH 602, LUH 605	D (LA)	6	128 x 166		4		265-398	360-541	227
D 2876 Euro 2	LUH 01, LUH 02	D (LA)	6	128 x 166	12816	2		294-316	400-430	244
D 2876 Euro 3	LOH 05	D (LA)	6	128 x 166	12816	4	17:1	301	409	241
D 2876 Euro 3	LOH 04	D (LA)	6	128 x 166	12816	4	17:1	301	409	240
D 2876 Euro 3	LF 31	D (LA)	6	128 x 166	12816	4	17:1	301	410	235
D 2876 Euro 3	LF 32	D (LA)	6	128 x 166	12816	4	17:1	301	410	236
D 2876 Euro 2	LF 01, LF 06, LF 08	D (LA)	6	128 x 166		4	17:1	301-338	409-460	228
D 2876 Euro 3	LF 12, LF 25	D (LA)	6	128 x 166	12816	4	18:1	301-353	410-480	233
D 2876 Euro 2	LF 02	D (LA)	6	128 x 166	12816	2	17:1	320-338	435-460	228
D 2876 Euro 3	LF 03, LF 14, LF 17	D (LA)	6	128 x 166	12816	4		320-390	435-530	229
D 2876 Euro 2	LOH 23	D (LA)	6	128 x 166	12816	4		337	460	243
D 2876 Euro 3	LF 09	D (LA)	6	128 x 166	12816	4	17:1	338	460	232
D 2876 Euro 3	LF 10	D (LA)	6	128 x 166	12816	4	17:1	338	460	228
D 2876 Euro 2	LOH 01	D (LA)	6	128 x 166	12816	4		338	460	238
D 2876 Euro 2	LUH 03	D (LA)	6	128 x 166	12816	2		338	460	245
D 2876 Euro 3	LOH 02, LOH 03	D (LA)	6	128 x 166	12816	4	17:1	338	460	239
D 2876 Euro 2	LF 07, LF 11	D (LA)	6	128 x 166	12816	4	17:1	338	460	231
D 2876 Euro 3	LF 04, LF 05, LF 20	D (LA)	6	128 x 166	12816	4	17:1	338-375	460-510	230
D 2876 Euro 3	LOH 20	D (LA)	6	128 x 166	12816	4	18:1	353	480	242
D 2876	LE 201, LE 202, LE 203	D (LA)	6	128 x 166	12817	4	15,5:1	355-410	483-560	223
D 2876 Euro 3	LF 13	D (LA)	6	128 x 166	12816	4	18:1	390	530	234
D 2876 Euro 3	L	D (LA)	6	128 x 166	12817	4		390	530	221
D 2876 Euro 3	LE 402	D (LA)	6	128 x 166	12817	4	15,5:1	412	560	225
E 0824	E 302	G	4	108 x 125	4580	2				50
E 0826	E 302	G	6	108 x 120	6596	2				50
E 0836	E 302, E 312	G	6	108 x 128	7030	2	13,0:1	70-80	95-109	51
E 0836	LE 202	G (LA)	6	108 x 128	7030	2	11,0:1	110	150	51
E 2842	E	G	12	128 x 142	21930	2		177	241	246
E 2842	E 312	G	12	128 x 142	21930	2	11,0:1	250	340	247
E 2842	LE 202, LE 302, LE 302, LE 312, LE 322, LE 322	G (LA)	12	128 x 142	21930	2		360-400	489-544	246
E 2848	LE 322	G (LA)	8	128 x 142	14620	2	12,0:1	265	360	248
E 2866 Euro 2	DF 01	G	6	128 x 155	11967	2	12:1	170	231	249
E 2866 KAT	DUH 01	G	6	128 x 155	11967	2	11:1	170	231	252
E 2866 KAT	DUH 02, DUH 03	G	6	128 x 155	11967	2	11:1	170-180	231-245	253
E 2866 Euro 2	DOH 02	G	6	128 x 155	11967	4	11:1	170-231	231-314	251
E 2866 Euro 2	DOH 01	G	6	128 x 155	11967	2	11:1	177	241	250

			Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
E 2866 Euro 3	LUH 01, LUH 02	G (LA)	6	128 x 155	11967	2	16:1	228	310	254
E 2866 EEV	LUH 03	G (LA)	6	128 x 155	11967	2	16:1	265	360	255
E 2876 KAT	TE 302	G (A)	6	128 x 166	12816	2	12:1	130	177	256
E 2876 KAT	E 302	G	6	128 x 166	12816	2	12:1	130-140	177-190	256
E 2876	E 312	G	6	128 x 166	12816	2	12:1	170	231	256
E 2876 KAT	LE 302	G (LA)	6	128 x 166	12816	2	11:1	210	286	256
E 2876	LE 202	G (LA)	6	128 x 166	12816	2	14:1	220	299	256
E 2876	DUH 01	G (LA)	6	128 x 166	12816	2		228	310	255
E 2876 KAT	LUH 01	G (LA)	6	128 x 166	12816	2	12:1	228	310	257
E 3042	L, LH	G (LA)	12	130 x 142	22617					261
E 3042	Z, ZH	G	12	130 x 142	22617					261
E 3066	Z8	G	6	130 x 155	12344					261
G 0826	DOH	GF	6	108 x 125	6871	2	10:1			32
G 2866	DUH	GF	6	128 x 155	11967	2	9,5:1	122-344	166-468	255
G 2866 Euro 2	DUH 01, DUH 02, DUH 03, DUH 05	GF	6	128 x 155	11967	2		151-177	205-240	258
G 2876 KAT	DUH 02	GF	6	128 x 166	12816	2	10:1			260
G 2876 KAT	DUH 01	GF	6	128 x 166	12816	2	10:1	200	272	259

			REFERENCE								
1 	102										
	D 0224	M, ME, MF 10.1979 → 09.1987 D 4 3791 cm ³ 2V 61-66 kW 83-90 PS 18:1	116								
	D 0226	M, ME, ME 30, ME 51, ME 74, MFA, MFM, MFO, MH 10.1979 → D 6 5687 cm ³ 2V 51-100 kW 69-136 PS 18:1	116								
	D 0226	MC, MCE, MCFO, MT, MTE 07.1983 → D A 6 5687 cm ³ 2V 88-135 kW 120-184 PS 17,5:1	116								
	D 0226 Euro 0	MF 10.1979 → 10.1993 D 6 5687 cm ³ 2V 92-100 kW 125-136 PS 18:1	116								
	D 0226	MK, MKE, MKFA, MKFO, MKH, ML, MLE, MLE 30, MTE 30, MTE 51, MTXE 51 05.1982 → D LA 6 5687 cm ³ 2V 88-154 kW 120-210 PS 17,5:1	116								
	D 0226 Euro 0	MKF 04.1983 → 12.1990 D LA 6 5687 cm ³ 2V 125-141 k 170-192 PS 17,5:1	116								
	W										
	10.136, 10.150, 12.136, 12.170, 12.192, 14.136, 14.170, 14.192, 16.136, 16.170, 16.192, 17.136, 17.170, 17.192, 24.192, 6.90, 8.136, 8.150, 8.170, 8.90, 9.136, 9.150, 9.170										
		32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260					
2 	108										
	D 0824 Euro 1	FL 01, LE 301 01.1993 → D LA 4 4580 cm ³ 2V 66-75 kW 90-102 PS	125								
	D 0826 Euro 0	GFA 02 09.1987 → 04.1996 D 6 6871 cm ³ 2V 114 kW 155 PS	125								
	10.103, 110, 8.103, 8.150										
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260						
	[12]		51.04302-0038	20100208262							
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261					
3 	108										
	D 0824 Euro 0	GF, GF 01, GF 02 04.1987 → 05.1994 D 4 4580 cm ³ 2V 74 kW 100 PS 17:1	125								
	D 0824 Euro 1	GF 03 1991 → D 4 4580 cm ³ 2V 75 kW 102 PS 17:1	125								
	D 0824 Euro 2	LFG 01, LFL 08, LFL 10 03.1997 → D LA 4 4580 cm ³ 2V 83-162 kW 113-220 PS	125								
	D 0826 Euro 0	FO 01, FO 02, GF, GF 01, GF 03, GFA, GFA 01, GFA 03, OH, OH 01, OH 02 04.1987 → D 6 6871 cm ³ 2V 110-114 k 149-155 PS	125								
	W										
	D 0826 Euro 1	GF 04, LE 521, LE 522, LE 523, LE 524, LE 527, LE 530 1993 → D LA 6 6871 cm ³ 2V 107-169 k 145-230 PS	125								
	W										
	D 0826 Euro 1	GFA 04, OH 03 1991 → D 6 6871 cm ³ 2V 107 kW 145 PS	125								
	D 0826	LUH213 09.1989 → 03.1997 D LA 6 6871 cm ³ 2V 157 kW 214 PS 16,5:1	125								
D 0826	TE 520 01.1993 → 2003 D A 6 6596 cm ³ 2V 121-125 k 165-170 PS	120									
W											
10.150, 110, 11.150, 12.152, 14.152, 152, 202, 220, 6.100, 8.100, 8.113, 8.150, 9.100, 9.150, 9.153											
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260						
	[12]		51.04302-0038	20100208262							

cont...

cont...

		REFERENCE			
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
D 0824 GF, D 0824 GF 01, D 0824 GF 02, D 0824 GF 03: →08.2000 D 0826 FO 01, D 0826 FO 02, D 0826 OH, D 0826 OH 01, D 0826 OH 02, D 0826 OH 03: →05.1996 D 0826 GF, D 0826 GF 01, D 0826 GF 03, D 0826 GF 04, D 0826 GFA, D 0826 GFA 01, D 0826 GFA 03, D 0826 GFA 04: →05.2000 D 0826 LE 522: 04.1996→					
		51.03100-6368	51.03101-6682		20080208264

4
108


D 0824 Euro 1	GF 04, L, LF 06, LF 07, LF 08, LF 09, LF 10	D LA 4	4580 cm ³	2V	103-118 k	140-160 PS		125
D 0824 Euro 2	LFO 02							
D 0826	FG 001, FG 002, GF 02, GFO 01, GFO 03, GFO 04	08.1995→06.1996 D LA 4	4580 cm ³	2V	118 kW	160 PS	€ 18:1	125
D 0826 Euro 1	FO 03	01.1988→ D 6	6871 cm ³	2V	169 kW	230 PS		125
D 0826	GLF, LE, LE 20, LE 21, LE 40, LE 51, LE 52, LUE, LUE 130, LUE 160, LUE 502, LUE 504, LUE 51, LUE 52	D 6	6871 cm ³	2V	107 kW	145 PS	€ 18:1	125
D 0826	K, LUH 21	02.1989→ D LA 6	6871 cm ³	2V	96-199 kW	130-271 PS		125
D 0826 Euro 1	L, LE 101, LFL, LXE 20	01.1988→04.1993 D LA 6		2V	157-162 k	214-220 PS		120
D 0826 Euro 2	LF 10, LF 16, LFL 15, LFL 18, LFO 01, LFX, LUH 07, LUH 09, LUH 11, LUH 15							
D 0826 Euro 2	LUH 18	D LA 6	6871 cm ³	2V	191 kW	260 PS	€ 17,4:1	120
D 0826	T, TE 101, TOH 01	11.1987→ D A 6	6596 cm ³	2V	122-137 k	166-186 PS		120
D 0826	TUE 51	11.1987→ D A 6	6871 cm ³	2V	132 kW	180 PS	€ 17:1	125
10.180, 11.192, 12.162, 12.192, 12.224, 12.232, 13/222, 14.192, 14.224, 14.232, 15.224, 17.232, 182, 192, 202, 312, 313, 8.150								



32 x - x 20 x 69.3

M

51.04301-0084

51.04301-0089

20010208260


[12]

51.04302-0038

20100208262
5
108


D 0824 Euro 1	LF 01, LFL 01, LFL 05, LOH 01, LOH 02, LOH 03	08.1991→ D LA 4	4580 cm ³	2V	114 kW	155 PS		125
D 0824 Euro 2	LF 02, LFL 02, LFL 04, LFL 06	05.1994→09.2001 D LA 4	4580 cm ³	2V	81-118 kW	110-160 PS		125
Alé, 10.153, 10.163, 12.152, 12.162, 12.163, 14.152, 14.162, 14.163, 15.163, 152, 160, 7.153, 8.113, 8.153, 8.163, 9.153, 9.163								



533 x -

51.04401-6291

51.04401-6296

20100208240


32 x - x 20 x 69.3

M

51.04301-0084

51.04301-0089

20010208260

cont...

		REFERENCE			
[12]		51.04302-0038			20100208262
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
<i>D 0824 LOH 01, D 0824 LOH 02, D 0824 LOH 03: 05.1992→01.2009</i>					
		51.03100-6368	51.03101-6682		20080208264
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

6

108



D 0824 Euro 1

LF 03, LF 04, LF 05

D LA 4 4580 cm³ 2V 114-118 k 155-160 PS ϵ 16,5:1 125 W

D 0824 Euro 2

LFL 03

07.2001→08.2002 D LA 4 4580 cm³ 2V 114 kW 155 PS ϵ 18:1 125

D 0826

LE 10, LUE 501, LUE 503

10.1990→ D LA 6 6871 cm³ 2V 110-165 k 150-224 PS 125 W

D 0826 Euro 1

LE 102, LE 103

01.1994→ D LA 6 6871 cm³ 2V 154-161 k 209-219 PS 125 W

D 0826 Euro 2

LE 201

1997→ D LA 6 6871 cm³ 2V 151-188 k 205-256 PS 125 W

D 0826

TUE 501

10.1990→ D A 6 6596 cm³ 2V 96 kW 131 PS 120



180

32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

7

108



D 0824 Euro 2

LFL 07

05.1994→02.2002 D LA 4 4580 cm³ 2V 104 kW 141 PS ϵ 18:1 125



8.163, 9.163

533 x -		51.04401-6291	51.04401-6296		20100208240
32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
		51.03100-6368	51.03101-6682		20080208264

				REFERENCE								
8 		108										
	D 0824 Euro 2	LFL 09, LOH 04, LOH 05 08.1991 →	D	LA	4	4580 cm ³	2V	114-118 k W	155-160 PS		125	
	D 0824 Euro 1	LFO 01 04.1992 →	D	LA	4	4580 cm ³	2V	114 kW	155 PS		16,5:1	125
	D 0824	LUE 521, LUE 522, LUE 523 05.1994 →	D	LA	4	4580 cm ³	2V	81-103 kW	110-140 PS		125	
	D 0826 Euro 0	F 01, F 02 12.1988 → 05.1994	D		6	6871 cm ³	2V	110-114 k W	150-155 PS		18:1	125
	D 0826	FR 02 D 6 6871 cm ³					2V				125	
	D 0826 Euro 0	LFG 01, LFG 02, LOH 04, LOH 05, LUH 04 06.1990 →	D	LA	6	6871 cm ³	2V	140-169 k W	190-230 PS		125	
	D 0826 Euro 1	LFG 06, LOH 06, LOH 08, LOH 10, LOH 11, LOH 13, LUH 10 06.1990 →	D	LA	6	6871 cm ³	2V	140-198 k W	190-269 PS		125	
	D 0826 Euro 0	LOH 11.1995 →	D	LA	6	6596 cm ³	2V	169 kW	230 PS		17:1	120
	D 0826 Euro 2	LOH 09 1992 →	D	LA	6	6871 cm ³	2V	169 kW	230 PS		125	
	D 0826	LOH 12 1992 →	D	LA	6	6871 cm ³	2V	140 kW	190 PS		16,5:1	125
		Alé, Arena 8.5, Midi Beta, 10.150, 10.163, 10.190, 11.190, 12.152, 12.163, 13.220, 13.230, 14.152, 14.163, 15.163, 152, 18.232, 192, 223, 8.150, 8.160, 8.163, 9.163										
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260							
	[12]		51.04302-0038	20100208262								
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261						
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263						
	<i>D 0824 LOH 04, D 0824 LOH 05: 05.1992 → 01.2009 D 0824 LUE 521, D 0824 LUE 522, D 0824 LUE 523: → 05.2007 D 0826 LOH, D 0826 LOH 04, D 0826 LOH 05, D 0826 LOH 08, D 0826 LOH 09, D 0826 LOH 10, D 0826 LOH 11, D 0826 LOH 12, D 0826 LOH 13: → 04.2007</i>					20080208264						
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360						
9 	108											
	D 0824	LUE 524 05.1994 →	D	LA	4	4580 cm ³	2V	108 kW	147 PS		125	
	D 0826 Euro 0	LFG 03, LFG 04 D 6 6871 cm ³					2V	140-169 k W	190-230 PS		16,5:1	125
	D 0826 Euro 1	LFG 05, LFG 07 D 6 6871 cm ³					2V	140-198 k W	190-269 PS		16,5:1	125
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260							
	[12]		51.04302-0038	20100208262								
cont...												

			REFERENCE			
	<i>D 0824 LUE 524: →05.2007</i>		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
10	108 D 0826 Euro 0 F 1992 → 1997 D 6 6871 cm ³ 2V 114 kW 155 PS 18:1 125 10.150, 9.150					
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
11	108 D 0826 Euro 1 LE 528, LE 532 05.1996 → D LA 6 6871 cm ³ 2V 125 D 0826 LE 533 10.1998 → D LA 6 6871 cm ³ 2V 154 kW 209 PS 125 D 0826 Euro 2 LF 12 D LA 6 6871 cm ³ 2V 140 kW 190 PS 18:1 125					
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
12	108 D 0826 Euro 1 LE 531 05.1998 → D LA 6 6871 cm ³ 2V 191 kW 260 PS 125					
	781 x -		51.04401-0690	51.04401-6290		20100208261
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
cont...						

M

			REFERENCE								
			51.03100-6368	51.03101-6607	51.03101-6682	20080208263					
			51.03101-6759	51.03101-6777							
			51.03100-6368	51.03101-6682		20080208264					
13	108										
	D 0826 Euro 0	LF 11.1998 →	D	LA	6	6871 cm ³	2V	160-169 k W	218-230 PS	Ⓔ 18:1	125
	D 0826 Euro 1	LF 09 → 05.1996	D	LA	6	6871 cm ³	2V	169 kW	230 PS	Ⓔ 16,5:1	125
	D 0826 Euro 2	LF 11, LF 13 05.1994 → 06.1996	D	LA	6	6871 cm ³	2V	162-191 k W	220-260 PS		125
	D 0826	LF/217 05.1990 → 05.1995	D	LA	6	6871 cm ³	2V	160 kW	217 PS	Ⓔ 18:1	125
	12.222, 12.262, 12.264, 14.222, 14.232, 14.262, 17.222, 17.232, 18.222, 18.262, 24.222, 24.232, 24.262										
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089				20010208260			
	[12]		51.04302-0038				20100208262				
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267				20060208261		
			51.03100-6368	51.03101-6607	51.03101-6682	20080208263					
			51.03101-6759	51.03101-6777							
			51.03100-6368	51.03101-6682	20080208264						
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360					
14	108										
	D 0826 Euro 0	LF 01, LF 02, LF 05, LOH 01, LOH 02, LOH 03 08.1988 →	D	LA	6	6871 cm ³	2V	140-169 k W	190-230 PS		125
	D 0826 Euro 0	LF 06 08.1988 → 06.1996	D	A	6	6871 cm ³	2V	169 kW	230 PS	Ⓔ 16,5:1	125
	D 0826 Euro 2	LF 15, LF 18, LOH 17, LOH 18, LOH 19 08.1995 →	D	LA	6	6871 cm ³	2V	162-191 k W	200-260 PS		125
	Arena 8.5, 11.190, 11.192, 11.220, 11.230, 12.192, 12.220, 12.224, 12.232, 14.192, 14.220, 14.224, 14.232, 17.192, 17.232, 18.192, 18.220, 18.224, 18.232, 192, 220, 223, 24.192, 24.232, 25.224, 263, 272										
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089				20010208260			
	[12]		51.04302-0038				20100208262				
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267				20060208261		
			51.03100-6368	51.03101-6607	51.03101-6682	20080208263					
			51.03101-6759	51.03101-6777							
D 0826 LOH 01, D 0826 LOH 02, D 0826 LOH 03: → 04.2007			51.03100-6368	51.03101-6682	20080208264						
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360					
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360					

			REFERENCE						
15 	108								
	D 0826 Euro 0		LF 03						
			D	LA 6	6871 cm ³	2V	165 kW	224 PS	€ 16,5:1 125
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089					20010208260
	[12]		51.04302-0038					20100208262	
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121				20090208360
16 	108								
	D 0826 Euro 1		LF 04, LF 08						
			10.1992 → 06.1996	D	LA 6	6871 cm ³	2V	169-198 k W	230-270 PS € 16,5:1 125
			11.232, 12.232, 12.272, 14.232, 14.272, 17.232, 17.272, 18.232, 18.272, 24.232, 24.272						
			51.01102-6365					20030208260	
	781 x -		51.04401-0690	51.04401-6290					20100208261
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089					20010208260
	[12]		51.04302-0038					20100208262	
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267				20060208261
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682				20080208263
			51.03100-6368	51.03101-6682	20080208264				
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121				20090208360
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118				20190208360
17 	108								
	D 0826 Euro 1		LF 07						
			10.1992 → 06.1996	D	LA 6	6871 cm ³	2V	140 kW	190 PS € 16,5:1 125
	D 0826 Euro 2		LF 17, LOH 15						
		08.1995 →	D	LA 6	6871 cm ³	2V	162-191 k W	220-260 PS 125	
		11.192, 11.220, 11./222, 11./223, 12.192, 12.264, 13.220, 14.192, 14.220, 14.264, 17.192, 18.192, 18.264, 24.192, 25.264							
			51.01102-6356					20030208261	
	781 x -		51.04401-0690	51.04401-6290					20100208261
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089					20010208260
	[12]		51.04302-0038					20100208262	
cont...									

			REFERENCE			
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
18	108 D 0826 Euro 2 LFG 15, LFG 16 D LA 6 6871 cm ³ 2V 162-191 k 220-260 PS ϵ 18:1 125 W					
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]			51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
19	108 D 0826 Euro 1 LFL 01, LFL 02, LFL 04, LFL 05 10.1993 → D LA 6 6871 cm ³ 2V 81-169 kW 110-230 PS ϵ 16,5:1 125 10.223, 8.153, 8.223, 9.223					
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]			51.04302-0038			20100208262
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
20	108 D 0826 Euro 2 LFL 03, LFL 10 05.1994 → 01.2002 D LA 6 6871 cm ³ 2V 162 kW 220 PS 125 D 0826 Euro 1 LFL 06 05.1994 → D LA 6 6871 cm ³ 2V 162 kW 220 PS ϵ 16,5:1 125 10.220, 10.223, 10.224, 12.224, 14.223, 14.224, 15.224, 18.224, 20.224, 220, 8.220, 8.223, 8.224, 9.223, 9.224					
	781 x -		51.04401-0690	51.04401-6290		20100208261
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]			51.04302-0038			20100208262
cont...						

		REFERENCE			
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
<i>D 0826 LFL 03, D 0826 LFL 10: 04.1993→</i>		51.03100-6368	51.03101-6682		20080208264
193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

21

108
D 0826 Euro 1
LFL 07, LFL 08

05.1994 →

D LA 6 6871 cm³ 2V 162-188 k 220-256 PS ϵ 16,5:1 125 W

D 0826 Euro 2
LFL 09

08.1995 → 09.2001

D LA 6 6871 cm³ 2V 191 kW 260 PS ϵ 16,5:1 125

10.223, 14.223, 14.264, 15.264, 18.264, 20.264

32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
04.1993→		51.03100-6368	51.03101-6682		20080208264
193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

22

108
D 0826 Euro 1
LOH 07

04.1995 →

D LA 6 6871 cm³ 2V 169 kW 230 PS ϵ 17:1 125

		51.01102-6356			20030208261
781 x -		51.04401-0690	51.04401-6290		20100208261
32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262

cont...

		REFERENCE			
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
		51.03100-6368	51.03101-6682		20080208264
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

23
108

D 0826 Euro 0
LUH

202, 272

06.1990 → 06.1997 D LA 6 6871 cm³ 2V 157 kW 213 PS ϵ 16,5:1 125

32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
		51.03100-6368	51.03101-6682		20080208264
235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661

24
108

D 0826 Euro 1
LUH 01, LUH 05

202, 272

08.1992 → 06.1997 D LA 6 6871 cm³ 2V 169-198 k 230-270 PS ϵ 16,5:1 125 W

		51.01102-6365			20030208260
781 x -		51.04401-0690	51.04401-6290		20100208261
32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
[12]		51.04302-0038			20100208262
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
		51.03100-6368	51.03101-6682		20080208264
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

			REFERENCE						
25	108								
	D 0826 Euro 1	LUH 02	D LA 6 6871 cm ³ 2V 184 kW 250 PS					125	
		51.01102-6365					20030208260		
780.5 x -		51.04401-6266					20100208260		
32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089			20010208260			
[12]		51.04302-0038					20100208262		
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267		20060208261			
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682		20080208263			
		51.03100-6368	51.03101-6682		20080208264				
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118		20190208360			
26	108								
	D 0826 Euro 1	LUH 03	09.1989 → 06.1997 D LA 6 6871 cm ³ 2V 157 kW 213 PS					Ⓔ 16,5:1 125	
	202								
		51.01102-6365					20030208260		
781 x -		51.04401-0690	51.04401-6290			20100208261			
32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089			20010208260			
[12]		51.04302-0038					20100208262		
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267		20060208261			
		51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682		20080208263			
		51.03100-6368	51.03101-6682		20080208264				
235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259			20090220661			
144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118		20190208360			
27	108								
	D 0826 Euro 1	LUH 06	04.1994 → 06.1997 D LA 6 6871 cm ³ 2V 184 kW 250 PS					Ⓔ 16,5:1 125	
	202								
781 x -		51.04401-0690	51.04401-6290			20100208261			
cont...									

			REFERENCE			
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
28	108 D 0826 Euro 2 LUH 08 1992 → D LA 6 6871 cm ³ 2V 162 kW 220 PS ϵ 16,5:1 125					
			51.01102-6365			20030208260
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
29	108 D 0826 Euro 2 LUH 12 11.1995 → D LA 6 6871 cm ³ 2V 162 kW 220 PS ϵ 16,5:1 125 11.220, 13.220, 13/222, 14.220, 202, 222, 223, 262					
			51.01102-6356			20030208261
	781 x -		51.04401-0690	51.04401-6290		20100208261
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	[12]		51.04302-0038			20100208262
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263
			51.03100-6368	51.03101-6682		20080208264
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661

			REFERENCE					
30	108							
	D 0826 Euro 2	LUH 13						
		11.1995 → 09.2001 D LA 6	6871 cm ³	2V	191 kW	260 PS	ε 16,5:1	125
	222, 262, 263							
		51.01102-6356					20030208261	
781 x -		51.04401-0690 51.04401-6290					20100208261	
32 x - x 20 x 69.3	M	51.04301-0084 51.04301-0089					20010208260	
[12]		51.04302-0038					20100208262	
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6221 51.02401-6267 51.02401-6277					20060208261	
		51.03100-6368 51.03101-6607 51.03101-6682 51.03101-6759 51.03101-6777					20080208263	
		51.03100-6368 51.03101-6682					20080208264	
235 x 475 x 71 x 160	GG	51.02301-5210 51.02301-5259					20090220661	
144 x 78 x 60.3 x 7		51.05601-0107 51.05601-0108 51.05601-0118					20190208360	
31	108							
	D 0826 Euro 0	TF, TOH						
		08.1987 → 05.1992 D A 6	6596 cm ³	2V	132-137 kW	180-186 PS		120
	10.180, 12.192, 14.192, 17.192							
32 x - x 20 x 69.3	M	51.04301-0084 51.04301-0089					20010208260	
[12]		51.04302-0038					20100208262	
187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6221 51.02401-6267 51.02401-6277					20060208261	
144 x 78 x 60.3 x 7		51.05601-0107 51.05601-0108 51.05601-0118					20190208360	
32	108							
	D 0834 Euro 3	LE, LF 03						
		01.2000 →	D LA 4	4580 cm ³	4V	103-132 kW	140-180 PS	ε 18:1 125
	D 0834 Euro 3	LFL 10, LFL 11	D LA 4	4580 cm ³	2V	103-125 kW	140-170 PS	ε 18:1 125
	D 0836 Euro 6	LOH 66	D LA 6	6871 cm ³	4V	213 kW	290 PS	125
	G 0826	DOH	GF 6	6871 cm ³	2V			ε 10:1 125
	10.185, 12.185, 14.185, 15.185, 180, 6.185, 8.185, 9.185							
32 x - x 20 x 69.3	M	51.04301-0084 51.04301-0089					20010208260	

			REFERENCE				
33		108					
		D 0834	LF 01, LF 02, LF 06				
			D	LA 4	4580 cm ³	4V	125
		D 0836	LFL 56, LOH 10, LOH 11				
			D	LA 6	6871 cm ³	4V	125
	196 x 36.8 x 38 x 74 x 44	- CR	51.02400-6045	51.02400-6068	20060208362		
34		108					
		D 0834 Euro 3	LFL 01, LFL 02, LFL 03				
		09.2000 →	D	LA 4	4580 cm ³	2V 103-125 k 140-170 PS ϵ 18:1	125
		10.145, 10.180, 12.145, 12.180, 12.185, 140, 15.180, 180, 8.140, 8.145, 8.180, 8.185, 9.140, 9.145, 9.180, 9.185					
	533 x - Euro 3		51.04401-6382	20100208340			
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260		
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361	
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263	
			51.03100-6368	51.03101-6682		20080208264	
35		108					
		D 0834 Euro 3	LFL 04				
		06.2004 → 12.2005	D	LA 4	4580 cm ³	2V 110 kW 150 PS ϵ 18:1	125
		10.150, 8.150, 9.150					
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260		
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361	
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263	
			51.03100-6368	51.03101-6682		20080208264	
36		108					
		D 0834 Euro 3	LFL 40, LFL 41, LFL 42				
		05.2005 →	D	LA 4	4580 cm ³	4V 103-151 k 140-205 PS W	125
		D 0834 Euro 3	LOH 02, LOH 03				
	01.1999 →	D	LA 4	4580 cm ³	2V 125 kW 170 PS	125	
	D 0834 Euro 4	LOH 50, LOH 51					
	04.2006 →	D	LA 4	4580 cm ³	4V 132-151 k 160-206 PS ϵ 17,3:1	125	
	Alé, 10.180, 10.210, 12.180, 12.210, 7.150, 7.180, 8.180, 8.210						
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089	20010208260		
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361	

			REFERENCE								
37 	108										
	D 0834 Euro 4		LFL 50, LFL 51, LFL 52								
	04.2005 →		D LA 4		4580 cm ³	4V	110-151 k	150-206 PS	ε 17,3:1	125 W	
	10.180, 10.210, 12.180, 12.210, 7.150, 7.180, 8.180, 8.210										
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260				
	196 x 36.8 x 38 x 74 x 44	- CR	51.02400-6045		51.02400-6068		20060208362				
38 	108										
	D 0834 Euro 3		LOH 01								
	01.2000 →		D LA 4		4580 cm ³	2V	125 kW	170 PS		125	
	Alé										
	533 x - Euro 3		51.04401-6382		20100208340						
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260				
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361					
39 	108										
	D 0836		D	6	7030 cm ³	2V	110 kW	150 PS	ε 18:1	128	
			51.01102-6402		20030208360						
40 	108										
	D 0836		HM, HMU, M								
	04.1968 → 12.1979		D	6	7030 cm ³	2V	100 kW	136 PS	ε 18:1	128	
	D 0836		LE 402								
			D LA 6	6871 cm ³	2V	265 kW	360 PS	ε 16:1	125		
	D 0836 Euro 3		LF 06, LF 10, LF 18								
	09.2000 →		D LA 6	6871 cm ³	2V	162 kW	220 PS	ε 18:1	125		
	D 0836 Euro 3		LF 40, LF 42, LFL 42								
	10.2005 →		D LA 6	6871 cm ³	4V	173-228 k W	235-310 PS	ε 18:1	125		
	D 0836 Euro 4		LOH 51, LOH 52, LOH 53, LOH 54, LOH 55, LOH 56, LOH 57, LOH 58, LOH 62								
		D LA 6	6871 cm ³	4V	176-206 k W	240-280 PS	ε 17,4:1	125			
D 0836		LOH 60									
		D LA 6	6871 cm ³	4V	213 kW	290 PS		125			
Lion's City, 18.280, 220											
			51.01102-6402		20030208360						
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260				

			REFERENCE					
41 		108						
	D 0836 Euro 2	LF 01, LF 02, LFL 04, LOH 01						
		06.1998 →	D LA 6	6871 cm ³	2V	196-206 k	266-280 PS	125
	D 0836 Euro 3	LFL 06						
		05.2001 →	D LA 6	6871 cm ³	2V	162 kW	220 PS	18:1 125
	10.225, 12.225, 12.284, 14.220, 14.225, 14.284, 15.225, 16.284, 18.225, 18.284, 20.225, 220, 23.284, 25.225, 25.284, 26.284, 280, 283, 284, 6.225, 8.225, 9.225							
		51.01102-6402					20030208360	
		110 x 69.981 x 70 x 76.981 x 77	51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050	20050208360		
		780.5 x - Euro 2/3	51.04401-6369					20100208360
	M	32 x - x 20 x 69.3	51.04301-0084	51.04301-0089	20010208260			
	TP - CR	196 x 33 x 33 x 74 x 42	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361		
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263		
			51.03100-6368	51.03101-6682	20080208264			
	GG	193 x 435 x 40.5 x 143	51.02301-0482	51.02301-5093	51.02301-5121	20090208360		
		144 x 78 x 60.3 x 7	51.05601-0107	51.05601-0108	51.05601-0118	20190208360		
42 		108						
	D 0836 Euro 3	LF 03, LF 04, LF 05, LFL 03, LFL 05, LOH 02, LOH 03						
		02.1995 →	D LA 6	6871 cm ³	2V	162-206 k	220-280 PS	125
		10.220, 11.220, 12.220, 12.250, 12.255, 12.280, 12.285, 13.220, 14.220, 14.250, 14.255, 14.280, 14.285, 15.250, 15.255, 15.280, 15.285, 18.220, 18.250, 18.255, 18.280, 18.285, 19.255, 19.285, 20.250, 20.255, 20.280, 20.285, 220, 223, 250, 25.250, 25.255, 25.280, 25.285, 26.255, 26.285, 280, 283, 284						
		51.01102-6402					20030208360	
		110 x 69.981 x 70 x 76.981 x 77	51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050	20050208360		
		781 x - Euro 2/3	51.04401-0787	51.04401-6371	51.04401-6397	20100208361		
	M	32 x - x 20 x 69.3	51.04301-0084	51.04301-0089	20010208260			
	TP - CR	196 x 33 x 33 x 74 x 42	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361		
			51.03100-6368 51.03101-6759	51.03101-6607 51.03101-6777	51.03101-6682	20080208263		
			51.03100-6368	51.03101-6682	20080208264			
	GG	193 x 435 x 40.5 x 143	51.02301-0482	51.02301-5093	51.02301-5121	20090208360		
cont...								

			REFERENCE			
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360
43	108 D 0836 Euro 3	LF 15	D LA 6 6871 cm ³ 2V			ε 18:1 125
	110 x 69.981 x 70 x 76.981 x 77		51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050	20050208360
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
	196 x 36.8 x 38 x 74 x 44	- CR	51.02400-6045	51.02400-6068		20060208362
44	108 D 0836 Euro 3	LF 41, LF 44 03.2003 → 09.2004	D LA 6 6871 cm ³ 4V 206-240 k 280-326 PS			ε 18:1 125
	26.280, 26.330					
	110 x 69.981 x 70 x 76.981 x 77		51.01102-6402			20030208360
	110 x 69.981 x 70 x 76.981 x 77		51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050	20050208360
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
	196 x 36.8 x 38 x 74 x 44	- CR	51.02400-6045	51.02400-6068		20060208362
45	108 D 0836 Euro 3	LFG 01, LFL 02 01.1999 →	D LA 6 6871 cm ³ 2V 162 kW 220 PS			ε 18:1 125
	D 0836 Euro 2	LFL 01 06.1998 → 09.2001	D LA 6 6871 cm ³ 2V 206 kW 280 PS			ε 18:1 125
	D 0836 Euro 4	LOH 04 04.2006 →	D LA 6 6871 cm ³ 2V 177 kW 240 PS			ε 16,5:1 125
	10.220, 12.220, 14.220, 14.225, 14.284, 15.220, 15.225, 15.284, 18.220, 18.284, 20.220, 20.284, 220, 26.225, 26.284, 8.220, 9.220					
	110 x 69.981 x 70 x 76.981 x 77		51.01102-6402			20030208360
	110 x 69.981 x 70 x 76.981 x 77		51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050	20050208360
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089		20010208260
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361
	193 x 435 x 40.5 x 143	GG	51.02301-0482	51.02301-5093	51.02301-5121	20090208360
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360

M

			REFERENCE				
46 	108						
	D 0836 Euro 3	LFG 50					125
	D 0836 Euro 4	LFL 50, LFL 51, LFL 52 04.2005 →	D LA 6	6871 cm ³	4V	177-240 k 240-326 PS	18:1 125
	10.240, 12.240, 12.280, 13.240, 13.280, 15.240, 15.280, 18.280, 18.330, 26.280, 26.330, 8.240						
		51.01102-6402				20030208360	
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260
	196 x 36.8 x 38 x 74 x 44	- CR	51.02400-6045		51.02400-6068		20060208362
47 	108						
D 0836 Euro 3	LFL 40, LFL 41, LFL 44, LOH 40, LOH 41, LOH 50 01.2002 →	D LA 6	6871 cm ³	4V	176-240 k 239-326 PS	125	
10.240, 12.240, 13.240, 13.280, 18.240, 18.280, 18.330, 243, 283, 8.240							
		51.01102-6402				20030208360	
	110 x 69.981 x 70 x 76.981 x 77		51.02101-0608 51.02101-6056	51.02101-6022 51.02101-6090	51.02101-6050		20050208360
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292		20060208361
	144 x 78 x 60.3 x 7		51.05601-0107		51.05601-0108 51.05601-0118		20190208360
48 	108						
D 0836 Euro 3	LUH 01, LUH 02 01.2001 →	D LA 6	6871 cm ³	2V	162-206 k 220-280 PS	125	
223, 263, 283, 313							
		51.01102-6402				20030208360	
	32 x - x 20 x 69.3	M	51.04301-0084		51.04301-0089		20010208260
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292		20060208361
		51.03100-6368 51.03101-6759		51.03101-6607 51.03101-6777		51.03101-6682	20080208263
		51.03100-6368		51.03101-6682		20080208264	
	144 x 78 x 60.3 x 7		51.05601-0107		51.05601-0108 51.05601-0118		20190208360

			REFERENCE					
49	108							
	D 0836 Euro 3	LUH 40, LUH 41, LUH 50						
		01.2002 →	D LA 6	6871 cm ³	4V	206 kW	280 PS	125
	283							
			51.01102-6402				20030208360	
	32 x - x 20 x 69.3	M	51.04301-0084	51.04301-0089				20010208260
	196 x 33 x 33 x 74 x 42	TP - CR	51.02400-6023 51.02401-6268	51.02401-0207 51.02401-6278	51.02401-6263 51.02401-6292	20060208361		
	144 x 78 x 60.3 x 7		51.05601-0107	51.05601-0108	51.05601-0118	20190208360		
50	108							
	E 0824	E 302	G	4	4580 cm ³	2V	125	
	E 0826	E 302	G	6	6596 cm ³	2V	120	
	187 x 39 x 32.5 x 69 x 40	PP - CR	51.02400-6015 51.02401-6277	51.02401-6221	51.02401-6267	20060208261		
51	108							
	E 0836	E 302, E 312	G	6	7030 cm ³	2V	70-80 kW 95-109 PS	ϵ 13,0:1 128
	E 0836	LE 202	G LA 6	7030 cm ³	2V	110 kW	150 PS	ϵ 11,0:1 128
	781 x - Euro 2/3		51.04401-0787	51.04401-6371	51.04401-6397	20100208361		
52	120							
	D 2066 Euro 3	LF 01, LF 02, LF 03, LF 04, LF 06, LF 07						
		02.2004 →	D LA 6	10520 cm ³	4V	228-316 k W	310-430 PS	ϵ 19:1 155
	D 2066 Euro 4	LF 11, LF 12, LF 13, LF 14, LF 23, LF 24, LF 31, LF 32, LF 33, LF 35, LF 37						
		01.2004 →	D LA 6	10520 cm ³	4V	228-324 k W	310-440 PS	155
	D 2066 Euro 5	LF 21						
		05.2004 →	D LA 6	10520 cm ³	4V	321 kW	436 PS	ϵ 19:1 155
	18.320, 18.350, 18.360, 18.390, 18.400, 18.430, 18.440, 19.400, 24.350, 24.360, 24.390, 24.400, 24.430, 24.440, 26.310, 26.320, 26.350, 26.360, 26.390, 26.400, 26.430, 26.440, 28.350, 28.390, 28.430, 32.350, 32.360, 32.390, 32.400, 32.430, 32.440, 33.310, 33.350, 33.430, 35.310, 35.320, 35.350, 35.360, 35.390, 35.400, 35.430, 35.440, 37.310, 37.320, 37.350, 37.360, 37.390, 37.400, 37.430, 37.440, 40.390, 41.350, 41.360, 41.390, 41.400, 41.430, 41.440, 8.310							
			51.01100-6212	51.01102-6449	51.01102-6451	20030220660		
	110 x 89.98 x 90 x 103.98 x 104		51.02101-0634 51.02101-0679 51.02101-0690	51.02101-0671 51.02101-0680	51.02101-0673 51.02101-0682	20050220660		
	D 2066 LF 06, D 2066 LF 07, D 2066 LF 21: 01.2003 →							
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661		
	256 x 43.2 x 41.8 x 95 x 52.06	- CR	51.02400-6066	51.02400-6120	51.02400-6145	20060220660		
cont...								

			REFERENCE			
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258		20090220660
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
	250 x 78 x 83 x 10		51.05601-0172			20190220660
	250 x 78 x 81 x 11		51.05601-7176			20190220661
<div> <div>53</div> <div> D 2066 Euro 5 </div> <div> 18.400 </div> </div> <div> 120 </div> <div> LF 58 10.2007 → </div> <div> D LA 6 10520 cm³ 4V 294 kW 400 PS </div> <div> 155 </div>						
			51.01100-6212	51.01102-6449	51.01102-6451	20030220660
	110 x 89.98 x 90 x 103.98 x 104		51.02101-0634 51.02101-0679 51.02101-0690	51.02101-0671 51.02101-0680	51.02101-0673 51.02101-0682	20050220660
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258		20090220660
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
	250 x 78 x 83 x 10		51.05601-0172			20190220660
	250 x 78 x 81 x 11		51.05601-7176			20190220661
<div> <div>54</div> <div> D 2066 Euro 4 </div> <div> Lion's Coach </div> </div> <div> 120 </div> <div> LOH 01, LOH 02, LOH 03, LOH 04 2006 → </div> <div> D LA 6 10520 cm³ 4V 235-324 k 320-440 PS </div> <div> 20,5:1 155 </div> <div> D 2066 Euro 3 </div> <div> LOH 10 </div> <div> D LA 6 10520 cm³ 4V 316 kW 430 PS </div> <div> 155 </div>						
			51.01100-6212	51.01102-6449	51.01102-6451	20030220660
	110 x 89.98 x 90 x 103.98 x 104		51.02101-0634 51.02101-0679 51.02101-0690	51.02101-0671 51.02101-0680	51.02101-0673 51.02101-0682	20050220660
D 2066 LOH 01: 01.2006 →						
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661
	256 x 43.2 x 41.8 x 95 x 52.06	- CR	51.02400-6066	51.02400-6120	51.02400-6145	20060220660
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258		20090220660
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
	250 x 78 x 83 x 10		51.05601-0172			20190220660
	250 x 78 x 81 x 11		51.05601-7176			20190220661
	250 x 78 x 81.3 x 11		51.05601-7180			20190226761

			REFERENCE						
55	120								
	D 2066 Euro 4	LUH 05							
	Lion´s City		D	LA 6	10520 cm³	4V 190 kW	270 PS	ε 20,5:1 155	
	110 x 89.98 x 90 x 103.98 x 104		51.02101-0634 51.02101-0679 51.02101-0690		51.02101-0671 51.02101-0680		51.02101-0673 51.02101-0682		
	257 x 475 x 71 x 160	GG	51.02301-5209		51.02301-5258		20090220660		
	235 x 475 x 71 x 160	GG	51.02301-5210		51.02301-5259		20090220661		
56	120								
	D 2066 Euro 4	LUH 11, LUH 12, LUH 13, LUH 14, LUH 15							
		10.2004 →	D	LA 6	10520 cm³	4V 190-316 k W	270-430 PS	ε 20,5:1 155	
	D 2066 EEV	LUH 41, LUH 46, LUH 47							
		09.2007 →	D	LA 6	10520 cm³	4V 206-235 k W	280-320 PS	ε 20,5:1 155	
	D 2066 Euro 5	LUH 48							
		09.2009 →	D	LA 6	10520 cm³	4V 265 kW	360 PS	ε 20,5:1 155	
	Lion´s Regio, 273, 283, 283 (EEV), 313 (EEV), 353, 363 (EEV), 394								
	110 x 89.98 x 90 x 103.98 x 104		51.02101-0634 51.02101-0679 51.02101-0690		51.02101-0671 51.02101-0680		51.02101-0673 51.02101-0682		
			51.04400-6050 51.04401-6050		51.04401-0867 51.04401-6398		51.04401-5088		
	256 x 43.2 x 41.8 x 95 x 52.06	- CR	51.02400-6066		51.02400-6120		51.02400-6145		
	257 x 475 x 71 x 160	GG	51.02301-5209		51.02301-5258		20090220660		
	235 x 475 x 71 x 160	GG	51.02301-5210		51.02301-5259		20090220661		
	250 x 78 x 76 x 10		51.05601-0161		20190220662				
57	121								
	D 2156	MT 2, MTN 1, MTN 5, MTN 6, MTN 8, MTNS, MTU, MTX							
		01.1966 → 1978	D	A 6	10344 cm³	2V 184-210 k W	250-285 PS	150	
	13.256, 16.256, 19.256, 22.256, 260, 26.256, 30.256								
	910 x -		51.04401-0218		51.04401-0231		20100221562		
58	125								
	D 2530	ME, MF, MFR, MR							
		07.1972 → 01.1986	D	10	15945 cm³	2V 156-235 k W	212-320 PS	ε 17:1 130	
	16.320, 19.320, 19.330, 20.320, 22.320, 26.320, 30.320, 32.320, 38.320, 40.320								
		M	51.04301-0079		20010225061				
	[4]		51.04201-0149 51.04201-6077		51.04201-1002 51.04201-6078		51.04201-6072 51.04201-6111		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							20100225010	
	[1]		51.04302-0042		20100225040				
cont...									

			REFERENCE			
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
59	125 D 2530 26.320	MK, MKF 09.1976 → 01.1986 D 10 15945 cm ³ 2V 235 kW 320 PS ϵ 17:1 130				
		M	51.04301-0079			20010225061
[1]			51.04302-0042			20100225040
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
60	125 D 2530 16.320, 19.320, 19.360, 22.320, 26.320, 30.320, 40.400	MTE 1973 → 10.1981 D A 10 15945 cm ³ 2V 223-294 k 303-400 PS ϵ 17:1 130 W				
		M	51.04301-0079			20010225061
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			51.04302-0042			20100225040
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661
61	125 D 2530 19.360, 40.400	MTXF 05.1978 → 12.1982 D A 10 15945 cm ³ 2V 265-294 k 360-400 PS ϵ 17:1 130 W				
		M	51.04301-0079			20010225061
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			51.04302-0042			20100225040
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661
62	125 D 2530 16.320, 19.320, 20.320, 22.320, 26.320, 30.320, 32.320, 38.320	MXF, MXFR 07.1972 → 01.1986 D 10 15945 cm ³ 2V 235 kW 320 PS ϵ 17:1 130				
		M	51.04301-0079			20010225061

cont...

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		51.04302-0042			20100225040
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
63 125 D 2538 M, MF 08.1972 → 10.1977 D 8 12763 cm ³ 2V 188 kW 256 PS 17:1 130 16.256, 19.256, 26.256, 30.256						
			51.01101-6802			20030225380
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7204			20050225380
		M	51.04301-0079			20010225061
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		51.04302-0042			20100225040
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
64 125 D 2538 ME 1972 → 1976 D 8 12763 cm ³ 2V 188 kW 256 PS 17:1 130 16.256, 19.256, 26.256, 30.256						
			51.01101-6802			20030225380
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7204			20050225380
		M	51.04301-0079			20010225061
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		51.04302-0042			20100225040
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660

			REFERENCE										
65	125 D 2538 16.320, 19.320, 26.320, 30.320	MT 02.1973 → 10.1977 D A 8 12763 cm³ 2V 178-235 k 242-320 PS 17:1 130 W											
				51.01101-6802									20030225380
		113 x 89.98 x 90 x 103.98 x 104		51.02101-7204									20050225380
			M	51.04301-0079									20010225061
		[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [1]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010						
		51.04302-0042									20100225040		
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660							
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661							
66	125 D 2538 16.320, 19.320, 26.320, 30.320	MTE, MTH 1973 → 10.1981 D A 8 12763 cm³ 2V 178-235 k 242-320 PS 17:1 130 W											
				51.01101-6802									20030225380
		113 x 89.98 x 90 x 103.98 x 104		51.02101-7204									20050225380
			M	51.04301-0079									20010225061
		[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [1]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010						
		51.04302-0042									20100225040		
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661							
67	125 D 2540 19.390, 40.440	MLE 04.1982 → D LA 10 17426 cm³ 2V 330-430 k 449-585 PS 17:1 142 W											
		D 2540 MT, MTE, MTF 11.1974 → D A 10 17426 cm³ 2V 287-338 k 390-460 PS 17:1 142 W											
				51.01101-6802									20030225380
		113 x 89.98 x 90 x 103.98 x 104		51.02101-7204									20050225380
			M	51.04301-0079									20010225061
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [1]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010								
		51.04302-0042									20100225040		
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661							

			REFERENCE												
68 	125														
	D 2542	ME 01.1976 →	D	12	20910 cm³	2V	185-324 k	252-441 PS	⌘ 17:1	142					
	D 2542	MLE 05.1983 →	D LA	12	20910 cm³	2V	420-515 k	571-700 PS	⌘ 17:1	142					
	D 2542	MTE 01.1976 →	D A	12	20910 cm³	2V	283-405 k	385-550 PS	⌘ 17:1	142					
		51.01102-6056										20030228420			
[4]				51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078		51.04201-6072 51.04201-6111		20100225010						
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны															
69 	125														
	D 2548	MT, MTF 06.1980 →	D A	8	13940 cm³	2V	265 kW	360 PS	⌘ 17:1	142					
	[4]				51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078		51.04201-6072 51.04201-6111		20100225010					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
70 	125														
	D 2555	M, MF, MX, MXF, MXUL 1973 → 12.1984	D	5	9199 cm³	2V	124-141 k	168-192 PS	⌘ 17:1	150					
	11.168, 12.168, 13.168, 13.192, 14.168, 15.168, 15.192, 16.168, 16.192, 19.168, 20.192														
	[4]				51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078		51.04201-6072 51.04201-6111		20100225010					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны															
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141		51.02401-6214		51.02401-6244		20060225660						
			51.03101-6475 51.03101-6508		51.03101-6477 51.03101-6550		51.03101-6495		20080225660						
71 	125														
	D 2555	MTE 1974 → 09.1976	D A	5	9199 cm³	2V								⌘ 17:1	150
	[4]				51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078		51.04201-6072 51.04201-6111		20100225010					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141		51.02401-6214		51.02401-6244		20060225660						
72 	125														
	D 2556	M, MX, MXF 03.1973 → 1981	D	6	11045 cm³	2V	147-177 k	200-241 PS	⌘ 17:1	150					
	15.200, 15.240, 16.200, 16.232, 16.240, 19.200, 19.240, 22.240, 26.240, 30.232, 30.240, 32.240														
					51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124		51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125		20100225660					
cont...															

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244	20060225660
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
73 125 D 2556 MF 10.1972 → 06.1983 D 6 11045 cm ³ 2V 141-147 k 192-200 PS 17:1 150 W 13.192, 15.200, 16.200, 19.200, 22.192, 22.200, 30.232						
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244	20060225660
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
74 125 D 2556 MTE 11.1974 → 09.1976 D A 6 11045 cm ³ 2V 191 kW 260 PS 17:1 150						
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244	20060225660
75 125 D 2565 (USA) 10.1976 → D 5 9510 cm ³ 2V 169 kW 230 PS 17:1 155 Gelenk-Bus 297 (USA), Gelenk-Bus 298 (USA)						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					

			REFERENCE				
76 	125						
	D 2565	HM, ME, MH, MR, MUE, MUH					
	1976 →	D	5	9510 cm ³	2V	84-141 kW	114-192 PS 155
	11.168, 13.168, 13.192, 14.168, 14.192, 15.168, 15.192, 16.168, 16.192, 19.192, 200, 22.192, 240						
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660	
77 	125						
D 2565	M						
	10.1976 → 12.1986 D	5	9510 cm ³	2V	124-141 k	168-192 PS 17:1 155 W	
11.168, 13.192, 14.192, 15.168, 15.192, 16.168, 16.192, 19.168, 20.192, 22.192							
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065			20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244	20060225660	
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660	
78 	125						
D 2565	MF, MFR, MUL						
	06.1975 → 09.1990 D	5	9510 cm ³	2V	124-141 k	168-192 PS 17:1 155 W	
11.168, 12.168, 13.168, 13.192, 14.168, 14.192, 15.168, 15.192, 16.168, 16.192, 19.168, 19.192, 20.192, 22.192, 24.192							
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065			20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660	

			REFERENCE									
79	125											
	D 2565		MK, MKUL, MT									
			10.1976 →		D	A	5	9510 cm ³	2V	169 kW	230 PS	ε 17:1
			M		51.04301-0068					20010225060		
					51.04201-0149		51.04201-1002		51.04201-6072		20100225010	
				51.04201-6077		51.04201-6078		51.04201-6111				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны												
				51.03101-6510		51.03101-6584		51.03101-6600		20080225661		
80	125											
	D 2566		(USA)									
			10.1976 →		D	A	6	11407 cm ³	2V	235 kW	320 PS	ε 17:1
					Gelenk-Bus 297 (USA), Gelenk-Bus 298 (USA)							
			M		51.04301-0068					20010225060		
				51.04201-0149		51.04201-1002		51.04201-6072		20100225010		
				51.04201-6077		51.04201-6078		51.04201-6111				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны												
81	125											
	D 2566		BUH									
					D		6	11407 cm ³	2V	147 kW	200 PS	ε 17:1
			M		51.04301-0068					20010225060		
					51.04201-0149		51.04201-1002		51.04201-6072		20100225010	
				51.04201-6077		51.04201-6078		51.04201-6111				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны												
				51.03101-0390		51.03101-6572		51.03101-6585		20080228660		
				51.03101-0390		51.03101-6572		51.03101-6585		20080228661		
30° IN/45° EX												
82	125											
	D 2566		E									
			06.1985 →		D		6	11407 cm ³	2V	151-185 k W	206-252 PS	ε 17:1
			M		51.04301-0068					20010225060		
					51.04401-0405		51.04401-6078		51.04401-6084		20100225660	
				51.04401-6098		51.04401-6107		51.04401-6108				
				51.04401-6113		51.04401-6114		51.04401-6117				
				51.04401-6118		51.04401-6124		51.04401-6125				
cont...												

			REFERENCE			
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
251 x 46 x 46 x 95 x 46.06	PP - GE		51.02401-6141	51.02401-6214	51.02401-6244	20060225660
83	125					
D 2566	HM, ME, MUE, MUM, MXF 07.1976 → D 6 11407 cm³ 2V 136-177 k 185-241 PS 17:1 155 W					
15.240, 16.240, 19.240, 220, 22.240, 240, 26.240, 30.240, 32.240						
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
34 x - x 20 x 78	M		51.04301-0068			20010225060
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
84	125					
D 2566	KUL, MKUH, MLE, MLUH, MLUM 10.1976 → D LA 6 11407 cm³ 2V 162-250 k 220-340 PS 17:1 155 W					
D 2566	MFT, MKE, MTE, MTFG, MTU, MTUE, MTUM 1976 → D A 6 11407 cm³ 2V 147-250 k 200-340 PS 17:1 155 W					
19.280, 19.281, 20.280, 220, 240, 292, 310, 321						
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
34 x - x 20 x 78	M		51.04301-0068			20010225060
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661
85	125					
D 2566	M, MF, MFR 06.1976 → 10.1993 D 6 11407 cm³ 2V 125-177 k 170-240 PS 155 W					
14.220, 15.220, 15.240, 16.220, 16.232, 16.240, 17.220, 17.240, 17.241, 18.241, 19.240, 22.220, 22.240, 24.220, 24.240, 26.240, 30.232, 30.240, 32.232, 32.240						
113 x 89.98 x 90 x 103.98 x 104			51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
cont...						

			REFERENCE			
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
34 x - x 20 x 78	M		51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M		51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M		51.04301-0066			20010228661
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
250 x 78 x 107 x 10			51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
86	125					
	D 2566	MFO, MH, MHO, MUL 10.1976 → 08.1988 D 6 11407 cm ³ 2V 130-177 k 177-240 PS 17:1 155 W				
	15.240, 16.240, 17.240, 19.240, 19.241, 22.240, 24.240, 26.240, 30.240, 32.240					
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
34 x - x 20 x 78	M		51.04301-0068			20010225060
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
87	125					
	D 2566 Euro 0	MK, MKF, MTUH 01.1977 → 12.1988 D LA 6 11407 cm ³ 2V 206-235 k 280-320 PS 17:1 155 W				
	D 2566	MKUL 01.1979 → 08.1989 D LA 6 11407 cm ³ 2V 206-235 k 280-320 PS 17:1 155 W				
	16.321, 19.281, 19.321, 20.281, 20.321, 22.281, 22.321, 240, 26.281, 26.321, 280, 30.281, 30.321, 321, 32.281, 32.321, 33.321, 48.321					
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
34 x - x 20 x 78	M		51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M		51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M		51.04301-0066			20010228661
cont...						

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661
<div> <div>88</div> <div> <div>125</div> </div> <div>D 2566</div> <div>MT</div> <div>11.1976 → 12.1981 D A 6 11407 cm³ 2V 206 kW 280 PS</div> <div> <div>19.280, 26.280, 32.280</div> </div> <div> <div>17:1</div> <div>155</div> </div> </div>						
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661
<div> <div>89</div> <div> <div>125</div> </div> <div>D 2566</div> <div>MTF, MTH, MTHO</div> <div>05.1976 → 04.1987 D A 6 11407 cm³ 2V 206-235 k 280-320 PS</div> <div> <div>16.280, 19.280, 20.280, 22.280, 26.280, 28.280, 292, 30.280, 321, 38.320</div> </div> <div> <div>17:1</div> <div>155</div> </div> </div>						
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-6510	51.03101-6584	51.03101-6600	20080225661

			REFERENCE					
90	125							
	D 2566	MUH						
		10.1975 → 12.1986 D	6	11407 cm³	2V	129-177 k	175-240 PS	Ⓔ 17:1 155 W
	200, 240, 242							
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660		
	34 x - x 20 x 78	M	51.04301-0068			20010225060		
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661		
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660		
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000		
91	125							
	D 2566 Euro 0	UH						
		06.1983 → 04.1994 D	6	11407 cm³	2V	147-150 k	200-210 PS	Ⓔ 17:1 155 W
	200, 202, 240							
			51.04401-0405 51.04401-6098 51.04401-6113 51.04401-6118	51.04401-6078 51.04401-6107 51.04401-6114 51.04401-6124	51.04401-6084 51.04401-6108 51.04401-6117 51.04401-6125	20100225660		
	34 x - x 20 x 78	M	51.04301-0068			20010225060		
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661		
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660		
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661		
	30° IN/45° EX							
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000		

			REFERENCE								
92	126										
	D 2676	LE 12, LE 13, LE 14, LE 3, LE 4					166				
		D	LA 6	12419 cm³	4V	294-382 k W	400-520 PS				
	250 x 78 x 81.4 x 11		51.05601-0201	51.05601-7175	20190226760						
93	126										
	D 2676	LE 121, LE 124, LE 126					166				
		D	LA 6	12419 cm³	4V	291-382 k W	396-520 PS				
	250 x 78 x 81.3 x 11		51.05601-7180	20190226761							
94	126										
	D 2676	LE 127					166				
		D	LA 6	12419 cm³	4V						
	257 x 475 x 52.4 x 160	GG	51.02301-6093	61.02301-6080	20090226761						
	250 x 78 x 81.3 x 11		51.05601-7180	20190226761							
95	126										
	D 2676	LE 621, LE 623					166				
		D	LA 6		4V	338 kW	460 PS				
	257 x 475 x 52.4 x 160	GG	51.02301-6093	61.02301-6080	20090226761						
	250 x 78 x 81.4 x 11		51.05601-0201	51.05601-7175	20190226760						
	250 x 78 x 81.3 x 11		51.05601-7180	20190226761							
96	126										
	D 2676	LE 624					19:1 166				
		D	LA 6	12412 cm³	4V	353 kW	480 PS				
	257 x 475 x 52.4 x 160	GG	51.02301-6093	61.02301-6080	20090226761						
	250 x 78 x 81.4 x 11		51.05601-0201	51.05601-7175	20190226760						
97	126										
	D 2676 Euro 4	LF 01, LF 02					19:1 166				
		08.1995 →				D	LA 6	12419 cm³	4V	338-353 k W	460-480 PS
	18.480, 24.480, 26.480, 32.480, 35.463, 35.480, 37.480, 41.480										
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661					
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258	20090220660						
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259	20090220661						
	250 x 78 x 83 x 10		51.05601-0172	20190220660							
	250 x 78 x 81 x 11		51.05601-7176	20190220661							

M

			REFERENCE						
98		126							
		D 2676 Euro 5	LF 12, LF 13, LF 21, LF 22						
			01.2006 → D LA 6 12419 cm ³ 4V 324-397 k 440-540 PS ϵ 19:1 166 W						
		18.540, 24.480, 26.480							
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661			
257 x 475 x 71 x 160		GG	51.02301-5209	51.02301-5258	20090220660				
235 x 475 x 71 x 160		GG	51.02301-5210	51.02301-5259	20090220661				
250 x 78 x 81 x 11			51.05601-7176	20190220661					
99		126							
		D 2676 Euro 5	LF 15, LF 16						
			D LA 6 12419 cm ³ 4V 353-397 k 480-540 PS ϵ 19:1 166 W						
			51.04400-6050 51.04401-6050	51.04401-0867 51.04401-6398	51.04401-5088	20100220661			
250 x 78 x 81 x 11			51.05601-7176	20190220661					
100		126							
		D 2676 Euro 4	LOH 01, LOH 02						
			2006 → D LA 6 12419 cm ³ 4V 338-353 k 460-480 PS ϵ 19:1 166 W						
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258	20090220660				
235 x 475 x 71 x 160		GG	51.02301-5210	51.02301-5259	20090220661				
250 x 78 x 83 x 10			51.05601-0172	20190220660					
250 x 78 x 81 x 11			51.05601-7176	20190220661					
250 x 78 x 81.3 x 11			51.05601-7180	20190226761					
101		128							
		D 2840	F						
			06.1980 → 1987 D 10 18273 cm ³ 2V 265 kW 360 PS ϵ 17,5:1 142						
		D 2840 Euro 1	L						
			1991 → 1997 D LA 10 18273 cm ³ 2V 329-467 k 447-635 PS ϵ 17:1 142 W						
113 x 89.98 x 90 x 103.98 x 104			51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400			
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
[1]			51.04302-0042	20100225040					
250 x 78 x 197 x 20			51.05601-0169	51.05601-7164	20190228420				

			REFERENCE					
102	128							
	D 2840	LE, LE 201, LE 202, LE 203, LE 21, LET, LX, LXE, LYE, LZE						
		06.1985 →	D	LA	10	18273 cm ³ 2V 346-718 k 470-976 PS	142	
	D 2840	ME, OH						
		06.1980 →	D		10	18273 cm ³ 2V 244-268 k 332-364 PS ϵ 17,5:1	142	
	D 2840	T, TF						
		03.1985 →	D	A	10	18273 cm ³ 2V 294-324 k 400-440 PS ϵ 15,5:1	142	
26.365, 27.365, 32.365, 33.365, 40.365								
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600		51.02101-7398 51.02101-7543		20050228400	
	[4]		51.04201-0149 51.04201-6077		51.04201-1002 51.04201-6078 51.04201-6072 51.04201-6111		20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		51.04302-0042				20100225040	
103	128							
	D 2840	LE 301, LE 401						
		1994 →	D	LA	10	18273 cm ³ 2V 368-478 k 500-650 PS ϵ 17:1	142	
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600		51.02101-7398 51.02101-7543		20050228400	
	[4]		51.04201-0149 51.04201-6077		51.04201-1002 51.04201-6078 51.04201-6072 51.04201-6111		20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		51.04302-0042				20100225040	
			51.03100-6702 51.03101-6609 51.03101-6769		51.03100-6709 51.03101-6661 51.03101-6773 51.03101-0416 51.03101-6738		20080228666	
104	128							
	D 2840	LE 302, LE 409						
			D	LA	10	18273 cm ³ 2V	ϵ 17:1 142	
	D 2842	LE 400, LE 418, LE 419, LE 420						
			D	LA	12	21930 cm ³ 2V 440 kW 598 PS	142	
			51.03100-6702 51.03101-6609 51.03101-6769		51.03100-6709 51.03101-6661 51.03101-6773 51.03101-0416 51.03101-6738		20080228666	
105	128							
	D 2840	LE 402, LE 403, LE 404						
		12.1998 →	D	LA	10	18273 cm ³ 2V 441-772 k 600-1050 PS ϵ 17:1	142	
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600		51.02101-7398 51.02101-7543		20050228400	
	[1]		51.04302-0042				20100225040	
			51.03100-6702 51.03101-6609 51.03101-6769		51.03100-6709 51.03101-6661 51.03101-6773 51.03101-0416 51.03101-6738		20080228666	

			REFERENCE								
106	128										
	D 2840 Euro 0	LF 01	02.1990 → 06.1996	D	LA	10	18273 cm³	2V	368 kW	500 PS	⊗ 17,1:1 142
	D 2840 Euro 1	LF 06	02.1990 → 06.1996	D	LA	10	18273 cm³	2V	368 kW	500 PS	⊗ 16:1 142
	19.502, 24.502, 25.502, 26.502, 27.502, 33.502, 40.502										
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400					
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[1]		51.04302-0042			20100225040					
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666					
107	128										
	D 2840 Euro 0	LF 03, LF/420	09.1999 →	D	LA	10	18273 cm³	2V	309-346 k W	420-470 PS	142
	D 2840	LF/520	→ 07.2000	D	LA	10	18273 cm³	2V	382 kW	520 PS	⊗ 15,9:1 142
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[1]		51.04302-0042			20100225040					
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228661					
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666					
	250 x 78 x 197 x 20		51.05601-0169	51.05601-7164		20190228420					
108	128										
	D 2840 Euro 0	LF 04	02.1990 → 06.1996	D	LA	10	18273 cm³	2V	368 kW	500 PS	⊗ 15,9:1 142
	19.502, 25.502, 26.502, 27.502, 33.502, 40.502										
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[1]		51.04302-0042			20100225040					
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666					

			REFERENCE				
109	128						
	D 2840 Euro 2	LF 20, LF 21 07.1995 →	D	LA	10	18273 cm³ 2V 441-444 k 600-604 PS ϵ 17:1 142 W	
	19.603, 19.604, 26.603, 26.604, 27.603, 27.604, 33.603, 33.604, 38.604, 40.603, 40.604, 41.603, 41.604, 44.604, 50.603, 50.604						
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400	
	32 x - x 20 x 76 OES specification	M	51.04301-0109	51.04301-0110		20100344000	
	32 x - x 20 x 76 IAM specification	M				20100344001	
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
	[1]		51.04302-0042			20100225040	
	256 x 35.5 x 39 x 95 x 46.06	TP - CR	51.02400-6013	51.02400-6036		20060228420	
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
	250 x 78 x 197 x 20		51.05601-0169	51.05601-7164		20190228420	
110	128						
	D 2840 Euro 2	LF 23, LF 24 09.1999 →	D	LA	10	18273 cm³ 2V 463-466 k 630-633 PS ϵ 17:1 142 W	
	40.633						
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400	
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
	[1]		51.04302-0042			20100225040	
	256 x 35.5 x 39 x 95 x 46.06	TP - CR	51.02400-6013	51.02400-6036		20060228420	
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
cont...							

			REFERENCE			
250 x 78 x 197 x 20			51.05601-0169	51.05601-7164		20190228420
<div> <div>111</div> <div> 128 D 2840 Euro 3 </div> <div> 41.660 </div> </div> <div> LF 25 04.2003 → </div> <div> D LA 10 18273 cm³ 4V 485-515 k 660-700 PS </div> <div> 142 </div>						
113 x 89.98 x 90 x 103.98 x 104			51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[1]			51.04302-0042			20100225040
256 x 35.5 x 39 x 95 x 46.06		TP - CR	51.02400-6013	51.02400-6036		20060228420
<div> <div>112</div> <div> 128 D 2840 Euro 0 </div> <div> 19.462, 24.462, 26.462, 33.462, 40.462, 48.462 </div> </div> <div> LF/460 05.1987 → 02.1990 </div> <div> D LA 10 18273 cm³ 2V 338 kW 460 PS </div> <div> 15,9:1 142 </div>						
113 x 89.98 x 90 x 103.98 x 104			51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			51.04302-0042			20100225040
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
<div> <div>113</div> <div> 128 D 2840 Euro 0 </div> <div> 19.500, 19.502, 24.502, 26.502 </div> </div> <div> LF/500, LF/550 05.1987 → </div> <div> D LA 10 18273 cm³ 2V 368-404 k 500-549 PS </div> <div> 142 </div>						
113 x 89.98 x 90 x 103.98 x 104			51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[1]			51.04302-0042			20100225040
<div> <div>114</div> <div> 128 D 2840 </div> <div> 19.462 </div> </div> <div> LXF 05.1987 → 02.1990 </div> <div> D LA 10 18273 cm³ 2V 405 kW 551 PS </div> <div> 15,9:1 142 </div>						
113 x 89.98 x 90 x 103.98 x 104			51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
cont...						

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
[1]		51.04302-0042			20100225040
256 x 35.5 x 39 x 95 x 46.06	TP - CR	51.02400-6013	51.02400-6036		20060228420
30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
250 x 78 x 197 x 20		51.05601-0169	51.05601-7164		20190228420

115
128
D 2840
MF, MH

06.1980 →

D 10 18273 cm³ 2V 245-268 k 333-365 PS ϵ 17,5:1 142 W

26.365, 27.365, 32.365, 33.365, 40.365
M

113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
		51.04302-0042			20100225040
		51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000

116
128
D 2840
MFG

11.1982 → 12.1990 D

10 18273 cm³ 2V 268 kW 365 PS ϵ 17,5:1 142

27.365

113 x 89.98 x 90 x 103.98 x 104		51.02101-7243 51.02101-7600	51.02101-7398	51.02101-7543	20050228400
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
		51.04302-0042			20100225040
		51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660

			REFERENCE							
117	128									
	D 2842	E, ME 06.1980 →	D	12	21930 cm³	2V	300-338 k W	408-460 PS	142	
	D 2842 Euro 1	L 1000 1991 → 1997	D LA	12	21930 cm³	2V	420-735 k W	570-1000 PS	⊗ 15,5:1 142	
	D 2842	LE 21, LXE, LYE, LZE 02.1987 →	D LA	12	21930 cm³	2V	449-809 k W	610-1100 PS	142	
	D 2842	T, TE 60 04.1989 →	D A	12	21930 cm³	2V	361-398 k W	491-541 PS	⊗ 15,5:1 142	
			51.01102-6056					20030228420		
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420				
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420				
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
	[1]		51.04302-0042					20100225040		
118	128									
	D 2842	LE 303, LE 609 12.1997 →	D LA	12	21930 cm³	2V	620-635 k W	843-864 PS	142	
	D 2842 Euro 1	L/760 1993 → 1997	D LA	12	21930 cm³	2V	559 kW	760 PS	142	
	D 2842	MLE 01.1983 →	D	12	21930 cm³	2V	300-338 k W	408-460 PS	142	
			51.01102-6056					20030228420		
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420				
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420				
	[1]		51.04302-0042					20100225040		
119	128									
	D 2842	LE 06.1987 →	D LA	12	21930 cm³	2V	497 kW	676 PS	⊗ 15,5:1 142	
			51.01102-6056					20030228420		
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420				
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420				
cont...										

			REFERENCE				
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		51.04302-0042			20100225040	
	250 x 78 x 197 x 20		51.05601-0169	51.05601-7164		20190228420	
120	128						
	D 2842	LE 101, LE 211, LE 212, LE 213					
		D	LA	12	21930 cm ³ 2V 590-800 k 802-1088 W PS	142	
			51.03100-6702	51.03100-6709	51.03101-0416	20080228666	
			51.03101-6609	51.03101-6661	51.03101-6738		
			51.03101-6769	51.03101-6773			
			51.03100-6703	51.03101-6702	51.03101-6731	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774		
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							
121	128						
	D 2842	LE 103					
		D	LA	12	21930 cm ³ 2V 735 kW 999 PS	142	
			51.03100-6703	51.03101-6702	51.03101-6731	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774		
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							
122	128						
	D 2842	LE 201, LE 202, LE 203					
		07.1994 →	D	LA	12 21930 cm ³ 2V 446-682 k 606-928 PS W	142	
			51.01102-6056			20030228420	
			51.02101-7289	51.02101-7399	51.02101-7419	20050228420	
			51.02101-7540	51.02101-7574	51.02101-7601		
			51.02101-7644	51.02101-7757			
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		51.04302-0042			20100225040	
			51.03100-6702	51.03100-6709	51.03101-0416	20080228666	
			51.03101-6609	51.03101-6661	51.03101-6738		
			51.03101-6769	51.03101-6773			
			51.03100-6703	51.03101-6702	51.03101-6731	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774		
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							

			REFERENCE				
123							
	D 2842	LE 301, LE 401, LE 402, LE 403, LE 406, LE 408					
		1994 →	D	LA 12	21930 cm³ 2V	437-882 k 594-1200 W PS	
			51.01102-6056			20030228420	
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420	
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		51.04302-0042			20100225040	
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
124							
	D 2842	LE 302	D	LA 12	21930 cm³ 2V	£ 17:1	
			51.01102-6056			20030228420	
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420	
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
125							
	D 2842	LE 404, LE 405, LE 407, LE 409, LE 411, LE 412, LE 413, LE 414, LE 415, LE 416, LE 417					
		04.1997 →	D	LA 12	21930 cm³ 2V	588-1103 k 800-1500 W PS	
			51.01102-6056			20030228420	
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420	
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420	
	[1]		51.04302-0042			20100225040	
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
126							
	D 2842	LE 410	D	LA 12	21930 cm³ 2V	809 kW 1100 PS £ 13,5:1	
			51.01101-6802			20030225380	
			51.01102-6056			20030228420	

cont...

cont...










			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
	[1]		51.04302-0042			20100225040
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
127	128	D 2842 LE 602, LE 604, LE 606, LE 607 D LA 12 21930 cm³ 2V 480-662 k 653-900 PS W 142				
			51.01102-6056			20030228420
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
	[1]		51.04302-0042			20100225040
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
128	128	D 2842 LF 01.1990 → D LA 12 21930 cm³ 2V 735 kW 1000 PS 15,5:1 142 D 2842 Euro 1 LF 01 01.1990 → D LA 12 21930 cm³ 2V 559 kW 624 PS 15,5:1 142 36.1000				
			51.01102-6056			20030228420
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		51.04302-0042			20100225040
cont...						








			REFERENCE			
 30° IN/45° EX			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
250 x 78 x 197 x 20			51.05601-0169	51.05601-7164		20190228420
<div> <div>129</div> <div> D 2842 Euro 2 </div> <div> 36.1000 </div> </div> <div> <div>128</div> <div> LF 02 01.1990 → </div> <div> D LA 12 21930 cm³ 2V 735 kW 1000 PS </div> <div> 142 </div> </div>						
			51.01102-6056			20030228420
113 x 89.98 x 90 x 103.98 x 104			51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			51.04302-0042			20100225040
256 x 35.5 x 39 x 95 x 46.06	TP - CR		51.02400-6013	51.02400-6036		20060228420
 30° IN/45° EX			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
250 x 78 x 197 x 20			51.05601-0169	51.05601-7164		20190228420
<div> <div>130</div> <div> D 2842 </div> <div> 36.1000 </div> </div> <div> <div>128</div> <div> LF 720 01.1990 → </div> <div> D LA 12 21930 cm³ 2V 735 kW 1000 PS </div> <div> 15,5:1 </div> </div>						
			51.01102-6056			20030228420
113 x 89.98 x 90 x 103.98 x 104			51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
cont...						







			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		51.04302-0042			20100225040
	256 x 35.5 x 39 x 95 x 46.06	TP - CR	51.02400-6013	51.02400-6036		20060228420
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
<div><div>131</div><div> 128</div><div>D 2842 Euro 0</div><div>LXF</div><div>01.1990 →</div><div>D LA 12 21930 cm³ 2V 735 kW 1000 PS</div><div> 142</div></div>						
			51.01102-6056			20030228420
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		51.04302-0042			20100225040
	256 x 35.5 x 39 x 95 x 46.06	TP - CR	51.02400-6013	51.02400-6036		20060228420
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
	250 x 78 x 197 x 20		51.05601-0169	51.05601-7164		20190228420

			REFERENCE					
132	128							
	D 2842	M 1991 → 1997	D	12	21930 cm³	2V 305 kW	415 PS	142
			51.01102-6056					20030228420
113 x 89.98 x 90 x 103.98 x 104			51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420		
			51.04401-6314	51.04401-6352	51.04401-6363	20100228420		
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
[1]			51.04302-0042				20100225040	
			51.03101-6475 51.03101-6508	51.03101-6477 51.03101-6550	51.03101-6495	20080225660		
133	128							
	D 2848	H, M, MH, OH 06.1980 →	D	8	14618 cm³	2V 206 kW	280 PS	17:1 142
			51.01101-6802					20030225380
113 x 89.98 x 90 x 103.98 x 104			51.02101-6124 51.02101-7542 51.02101-7636	51.02101-7500 51.02101-7582	51.02101-7506 51.02101-7599	20050228480		
		M	51.04301-0079					20010225061
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
[1]			51.04302-0042				20100225040	
134	128							
	D 2848	L, LE, LE 201, LE 202, LE 203, LE 30, LE 401, LE 403, LE 405, LE/T, LXE, LYE, LZE 1986 →	D	LA 8	14618 cm³	2V 265-588 k	360-799 PS	142
	D 2848	T, TF 11.1983 →	D	A 8	14618 cm³	2V 245 kW	334 PS	15,5:1 142
			51.01101-6802					20030225380
113 x 89.98 x 90 x 103.98 x 104			51.02101-6124 51.02101-7542 51.02101-7636	51.02101-7500 51.02101-7582	51.02101-7506 51.02101-7599	20050228480		
		M	51.04301-0079					20010225061
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
[1]			51.04302-0042				20100225040	
cont...								

		REFERENCE			
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					

135		 128	
 D 2848		MT	
		D A 8 14618 cm³ 2V	
		ε 15,5:1  142	
		51.01101-6802	
 113 x 89.98 x 90 x 103.98 x 104		51.02101-6124 51.02101-7542 51.02101-7636	51.02101-7500 51.02101-7582 51.02101-7506 51.02101-7599
	M	51.04301-0079	
 [1]		51.04302-0042	
		20030225380	
		20050228480	
		20010225061	
		20100225040	






136		 128									
	D 2855	BXU	1970 → 1974	D	5	9652 cm³	2V	136 kW	185 PS	ε 17:1	 150
	D 2858	M	01.1969 → 1974	D	8	15442 cm³	2V	224 kW	304 PS	ε 17:1	 150
	D 2858	MT, MTE	1970 → 1975	D A	8	15442 cm³	2V	221-250 kW	300-340 PS	ε 17:1	 150
	13.192, 13.304, 14.192, 15.192, 16.304, 19.304, 22.304, 25.304, 26.304, 30.304										
	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010					
			51.04201-6077	51.04201-6078	51.04201-6111						
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											








137		 128							
 D 2865 Euro 0		L							
1987 → 1997		D	LA	5	9972 cm³	2V	198 kW	270 PS	ε 15,5:1  155
	34 x - x 20 x 78	M	51.04301-0068					20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064		51.04301-0065			20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066					20010228661	
	[4]		51.04201-0149	51.04201-1002	51.04201-6072		20100225010		
			51.04201-6077	51.04201-6078	51.04201-6111				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244		20060225660		
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043		20060228661		
			51.02400-6044	51.02401-0209	51.02401-6281				

			REFERENCE											
138	128													
	D 2865 Euro 0	LF												
		01.1988 → 02.1990	D	LA	5	9972 cm³	2V	198 kW	269 PS	ε 15,5:1 155				
	D 2865 Euro 1	LF 22, LF 23, LXF, LXF												
		01.1994 →	D	LA	5	9972 cm³	2V	198-235 k	270-320 PS	155				
	D 2865	LFR												
			D	LA	5	9972 cm³	2V				155			
	19.262, 19.273, 19.320, 19.323, 24.262, 24.273, 24.323, 26.262, 26.273, 26.323, 27.273, 27.323, 32.262, 33.262, 33.323, 35.262, 41.262													
			51.04401-6283	51.04401-6293	51.04401-6294	20100228650								
			51.04401-6340	51.04401-6341	51.04401-6374									
			51.04401-6303	51.04401-6344	51.04401-6372	20100228652								
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания													
	34 x - x 20 x 78	M	51.04301-0068			20010225060								
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660									
	33.8 x - x 20.2 x 75.4	M	51.04301-0066	20010228661										
	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010								
			51.04201-6077	51.04201-6078	51.04201-6111									
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020								
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043	20060228661								
			51.02400-6044	51.02401-0209	51.02401-6281									
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660								
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661								
	30° IN/45° EX		51.03100-6702	51.03100-6709	51.03101-0416	20080228666								
			51.03101-6609	51.03101-6661	51.03101-6738									
			51.03101-6769	51.03101-6773										
	250 x 78 x 107 x 10		51.05601-0031	51.05601-0047	51.05601-0060	20190225000								
			51.05601-0068	51.05601-0121										
139	128													
	D 2865 Euro 0	LF 01												
		12.1989 →	D	LA	5	9972 cm³	2V	198 kW	270 PS	ε 15,5:1 155				
			51.04401-6283	51.04401-6293	51.04401-6294	20100228650								
			51.04401-6340	51.04401-6341	51.04401-6374									
			51.04401-6303	51.04401-6344	51.04401-6372	20100228652								
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания													
	34 x - x 20 x 78	M	51.04301-0068			20010225060								
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660									
	33.8 x - x 20.2 x 75.4	M	51.04301-0066	20010228661										
	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010								
			51.04201-6077	51.04201-6078	51.04201-6111									
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
cont...														

		REFERENCE			
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					

140	128										
	D 2865 Euro 0	LF 02, LF 03									
		02.1990 → 06.1996	D	LA	5	9972 cm ³	2V	198-235 k	270-320 PS	ε 15,5:1	155 W
	D 2865 Euro 1	LF 05, LF 06									
		02.1990 → 06.1996	D	LA	5	9972 cm ³	2V	198-235 k	270-320 PS	ε 16:1	155 W
	D 2866	FZR									
		→ 06.1996	D		6	11967 cm ³	2V	177 kW	241 PS	ε 17,5:1	155
	12.272, 14.272, 17.272, 18.272, 19.272, 19.322, 23.272, 23.322, 24.272, 24.322, 25.272, 25.322, 26.272, 26.322, 27.272, 27.322, 32.272, 32.322, 33.272, 33.322, 35.272, 35.322, 41.272, 41.322										

	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						

141	 128														
	D 2865 Euro 0	LF 04										15,5:1		155	
		05.1990 → 09.1991	D	LA	5	9972 cm ³	2V	221 kW	300 PS						
	D 2865 Euro 1	LF 10, LF 14													
		1992 →	D	LA	5	9972 cm ³	2V	213-250 k	290-340 PS						
								W							
	D 2865	LF 15, LFR 02, LFR 03, LFR 05, LFR 06, LFR 10, LFR 14, LFR 15													
		1987 →	D	LA	5	9972 cm ³	2V	191-235 k	260-320 PS						
									W						
	D 2866	KF 09, LUE, LXE 20, LXE 30, LXE 40													
		01.1983 →	D	LA	6	11967 cm ³	2V	190-324 k	258-440 PS						
									W						
	35.302														
	34 x - x 20 x 78	M	51.04301-0068								20010225060				
	33.8 x - x 20 x 75.4	M	51.04301-0064		51.04301-0065						20010228660				
	33.8 x - x 20.2 x 75.4	M	51.04301-0066								20010228661				
	[4]		51.04201-0149		51.04201-1002		51.04201-6072		20100225010						
			51.04201-6077		51.04201-6078		51.04201-6111								
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны															
cont...															

		REFERENCE			
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661

30° IN/45° EX

142		128
	D 2865 Euro 2	LF 09, LF 13, LF 20
	01.1994 →	D LA 5 9972 cm ³ 2V 191-250 k 260-340 PS 155 W
	19.293, 19.342, 23.293, 23.342, 24.262, 24.342, 262, 26.293, 26.342, 27.293, 27.342, 32.342, 33.342, 35.342, 41.342	

		51.04401-6303	51.04401-6344	51.04401-6372	20100228652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					

	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661

	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010
			51.04201-6077	51.04201-6078	51.04201-6111	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						

		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661

30° IN/45° EX

143		128
	D 2865 Euro 2	LF 21, LF 24
	01.1994 →	D LA 5 9972 cm ³ 2V 213-250 k 290-340 PS
	D 2865 Euro 1	LUH 02, LUH 03, LUH 05
	02.1990 →	D LA 5 9972 cm ³ 2V 198-235 k 270-320 PS
	19.293, 19.343, 23.293, 23.343, 24.293, 24.343, 26.293, 26.343, 272, 27.293, 27.343, 28.293, 28.343, 30.293, 30.343, 32.293, 32.343, 33.293, 33.343, 35.343, 41.343	

		51.04401-6283	51.04401-6293	51.04401-6294	20100228650
		51.04401-6340	51.04401-6341	51.04401-6374	
		51.04401-6303	51.04401-6344	51.04401-6372	20100228652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					

	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661

	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010
			51.04201-6077	51.04201-6078	51.04201-6111	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						





	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043	20060228661
			51.02400-6044	51.02401-0209	51.02401-6281	

cont...

		REFERENCE			
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
30° IN/45° EX		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX					
		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000

144	128										
	D 2865	LF/260	01.1988 → 02.1990	D LA 5	9972 cm ³	2V	191 kW	260 PS	£ 17:1		155
	D 2865 Euro 1	LOH 06	1991 →	D LA 5	9972 cm ³	2V	191 kW	260 PS	£ 16:1		155
	D 2866 KAT	DUH 02		G 6	11967 cm ³	2V	170 kW	231 PS			155
	D 2866 Euro 0	KF 01, LXF/339, TUH/001	02.1990 →	D LA 6	11967 cm ³	2V	222-270 kW	302-367 PS	£ 15:1		155
	D 2866	LU 02		D LA 6	11967 cm ³	2V	309 kW	420 PS	£ 15:1		155
	D 2866	LUH 01		G LA 6	11967 cm ³	2V	228 kW	310 PS			155
	D 2866 Euro 1	LUH 04		D LA 6	11967 cm ³	2V	272 kW	370 PS			155
	D 2866 Euro 3	LUH 606		D LA 6	11967 cm ³	4V	301 kW	410 PS			155
	D 2866	OCH, UH/205		D 6	11967 cm ³	2V	150-180 kW	204-245 PS			155
	D 2866 Euro 0	TOCH		D A 6	11967 cm ³	2V	229 kW	311 PS	£ 17:1		155
	D 2866 Euro 1	UH 02		D 6	11967 cm ³	2V	162 kW	220 PS	£ 17,5:1		155
	19.262, 19.372, 24.262, 24.372, 25.372, 26.262, 26.372, 32.262, 32.372, 33.262, 35.262, 35.372, 41.262										

	34 x - x 20 x 78	M	51.04301-0068	20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066	20010228661

145		 128											
		D 2865		LFR 01		D LA 5 9972 cm³ 2V					 155		
				51.04401-6283		51.04401-6293		51.04401-6294		20100228650			
				51.04401-6340		51.04401-6341		51.04401-6374					
				51.04401-6303		51.04401-6344		51.04401-6372		20100228652			
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания													

cont...

		REFERENCE			
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000

146
128

D 2865
LOH

1987 →

D LA 5 9972 cm³ 2V 221 kW 300 PS 16:1 155

D 2866
E 20, FOH, U

1985 →

D 6 11967 cm³ 2V 138-265 k W 188-360 PS 155

D 2866
L, LE, LE 102, LE 20, LFZG, LULK, LX, LX 04, UL

01.1985 →

D LA 6 11967 cm³ 2V 220-344 k W 299-468 PS 155

D 2866 Euro 0
LF 01

D LA 6 11967 cm³ 2V 265 kW 360 PS 16:1 155

D 2866 Euro 1
LU 09, LUE 21

02.1990 →

D LA 6 11967 cm³ 2V 257-309 k W 349-420 PS 155

D 2866
T, TE 20, TU

01.1987 →

D A 6 11967 cm³ 2V 190-250 k W 258-340 PS 155

19.332, 19.422, 22.361, 24.331, 25.422, 292

34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010






			REFERENCE											
147			128											
	D 2865 Euro 1	LOH 01, LOH 02, LOH 05 03.1991 → 09.2002 D LA 5 9972 cm ³ 2V 198-235 k 269-320 PS 16:1 155 W												
	D 2865 Euro 2	LOH 07, LOH 08, LOH 09, LOH 10 03.1991 → 09.2002 D LA 5 9972 cm ³ 2V 191-250 k 260-340 PS 16:1 155 W												
	D 2865 Euro 0	LU 01 05.1990 → 10.1993 D LA 5 9972 cm ³ 2V 198 kW 270 PS 17:1 155												
	14.272, 18.320, 322													
				51.04401-6283 51.04401-6340 51.04401-6303	51.04401-6293 51.04401-6341 51.04401-6344	51.04401-6294 51.04401-6374 51.04401-6372	20100228650 20100228652							
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания														
	34 x - x 20 x 78	M	51.04301-0068			20010225060								
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660								
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661								
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010								
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020								
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661								
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666								
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000								
148			128											
	D 2865 Euro 0	LU 02, LU 03 03.1990 → D LA 5 9972 cm ³ 2V 221-235 k 300-320 PS 155 W												
	D 2865 Euro 1	LU 04, LU 05 03.1990 → D LA 5 9972 cm ³ 2V 198-221 k 269-300 PS 17:1 155 W												
	26.322													
				51.04401-6283 51.04401-6340	51.04401-6293 51.04401-6341	51.04401-6294 51.04401-6374	20100228650							
	34 x - x 20 x 78	M	51.04301-0068			20010225060								
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660								
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661								
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010								
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020								
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны														
cont...														

			REFERENCE				
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281		20060228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738		20080228666
149	128 D 2865 Euro 1 D 2865 Euro 2 312, 313, 322	LUH 06 09.1993 → LUH 07 09.1995 →	D LA 5 9972 cm ³ 2V 191 kW 260 PS D LA 5 9972 cm ³ 2V 228 kW 310 PS				155 ε 16,5:1 155
			51.04401-6283 51.04401-6340 51.04401-6303	51.04401-6293 51.04401-6341 51.04401-6344	51.04401-6294 51.04401-6374 51.04401-6372		20100228650 20100228652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания							
	34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0066	51.04301-0065			20010225060 20010228660 20010228661
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077 51.04202-0081	51.04201-1002 51.04201-6078 51.04202-5034	51.04201-6072 51.04201-6111 51.04202-5036		20100225010 20100225020
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281		20060228661
		 	51.03100-6702 51.03101-6609 51.03101-6769 51.03100-6703 51.03101-6739 51.03101-6739	51.03100-6709 51.03101-6661 51.03101-6773 51.03101-6702 51.03101-6772 51.03101-6772	51.03101-0416 51.03101-6738 51.03101-6731 51.03101-6774 51.03101-6774		20080228666 20080228668 20080228669
30° IN/45° EX							
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060		20190225000
150	128 D 2865 Euro 1 D 2865 Euro 2 262, 263, 292, 312, 322	LUH 08 04.1992 → 06.1997 LUH 09 09.1996 → 07.1998	D LA 5 9972 cm ³ 2V 235 kW 320 PS D LA 5 9972 cm ³ 2V 191 kW 260 PS				ε 16,5:1 155 ε 18:1 155
			51.04401-6283 51.04401-6340 51.04401-6303	51.04401-6293 51.04401-6341 51.04401-6344	51.04401-6294 51.04401-6374 51.04401-6372		20100228650 20100228652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания							
cont...							

		REFERENCE			
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX					
235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
151	128				
D 2865 Euro 2	LUH 20				
		D	LA	5	9972 cm ³ 2V 191 kW 260 PS 18:1 155
		51.04401-6303	51.04401-6344	51.04401-6372	20100228652
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
152	128				
D 2865	LX 1991 →				
		D	LA	5	9972 cm ³ 2V 135 kW 184 PS 15:1 155
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666

			REFERENCE						
153	128								
D 2866	1983 →	D	6	11967 cm³	2V	157-185 k	213-252 PS	€ 17,5:1 155 W	
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661				
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									
34 x - x 20 x 78	M	51.04301-0068				20010225060			
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065				20010228660		
33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661			
32 x - x 20 x 76	M	51.04301-0100 51.04301-0110	51.04301-0102	51.04301-0109	20010228760				
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
251 x 46 x 46 x 95 x 46.06	PP - GE	51.02401-6141	51.02401-6214	51.02401-6244	20060225660				
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661				
256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760				
154	128								
D 2866 Euro 0	F 01.1988 → 02.1990	D	6	11967 cm³	2V	185 kW	252 PS	€ 17,5:1 155	
D 2866	FR → 08.1997	D	6	11967 cm³	2V	177 kW	240 PS	€ 17,5:1 155	
16.242, 19.242, 24.242, 26.242, 33.242									
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661				
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661				
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов									
34 x - x 20 x 78	M	51.04301-0068				20010225060			
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065				20010228660		
33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661			
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020				
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660				
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661				
30° IN/45° EX									
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000				


			REFERENCE							
155	128									
	D 2866	FG								
		07.1986 → 04.1994 D	6	11967 cm³	2V	177 kW	240 PS	£ 17,5:1	155	
	D 2866 Euro 0	LUL/290								
		D LA 6	6	11967 cm³	2V	213 kW	290 PS	£ 15:1	155	
	14.242									
	34 x - x 20 x 78	M	51.04301-0068					20010225060		
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065					20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066					20010228661		
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010				
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020				
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660				
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661				
	30° IN/45° EX									
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000				
156	128									
	D 2866	FZ								
		1987 →	D LA 6	11967 cm³	2V	213 kW	290 PS	£ 15:1	155	
	19.292									
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664				
	34 x - x 20 x 78	M	51.04301-0068					20010225060		
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065					20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066					20010228661		
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010				
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660				
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661				
	30° IN/45° EX									
157	128									
	D 2866	FZK								
			D	6	11967 cm³	2V	£ 17,5:1			155
	D 2866	MK								
		1985 →	D LA 6	11967 cm³	2V	235 kW	320 PS	155		
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664				
cont...										

		REFERENCE			
 34 x - x 20 x 78	M	51.04301-0068			20010225060
	M	51.04301-0064	51.04301-0065		20010228660
	M	51.04301-0066			20010228661
 [4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010
		51.04201-6077	51.04201-6078	51.04201-6111	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					

158						
	D 2866 Euro 0	KF, KFZ, KOH, KU, KUL				
		04.1983 →	D LA 6	11967 cm³	2V 243-274 k 330-373 PS	€ 15:1 155 W
	D 2866	KH, LFZR				
			D LA 6	11967 cm³	2V 213-265 k 290-360 PS	€ 15:1 155 W
	19.361, 19.362, 20.361, 22.360, 22.361, 22.362, 24.361, 24.362, 26.361, 26.362, 30.361, 32.361, 32.362, 33.362, 361, 41.361, 90					

113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов D 2866 KH: →02.2002					

		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
--	--	---	---	--------------------------------	--------------------


	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661

[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					

		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					

159						
	D 2866 Euro 0	KUH, LFZ/290, LFZ/330				
		06.1984 → 04.1995	D LA 6	11967 cm³	2V 213-265 k 290-360 PS	€ 15:1 155 W
	19.291, 19.331, 20.291, 20.331, 22.291, 22.331, 24.291, 24.331, 26.291, 26.331, 30.291, 30.331, 32.291, 32.331, 33.331, 35.292, 35.332, 361, 362, 48.331					

		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
--	--	---	---	--------------------------------	--------------------

	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661

cont...					
---------	--	--	--	--	--

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
<div><div>160</div><div></div><div>128</div></div> <div><div></div><div>D 2866 Euro 2</div><div>LE 201</div><div>04.1995 →</div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>249-354 k</div><div>339-481 PS</div><div></div><div>155</div><div>W</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
<div><div>161</div><div></div><div>128</div></div> <div><div></div><div>D 2866</div><div>LE 202, LE 203, LE 401, LE 402, LE 403</div><div>01.1994 →</div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>250-441 k</div><div>340-600 PS</div><div></div><div>155</div><div>W</div></div>						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...						

		REFERENCE				
		51.03100-6703 51.03101-6739 51.03101-6739	51.03101-6702 51.03101-6772 51.03101-6772	51.03101-6731 51.03101-6774 51.03101-6774	20080228668 20080228669	
30° IN/45° EX						
162		128				
	D 2866		LE 211 06.1995 →			
		D	LA	6	11967 cm³ 2V 230-292 k 313-397 PS 155	
		W				
	M	51.04301-0068			20010225060	
	M	51.04301-0064	51.04301-0065		20010228660	
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
		51.03100-6703 51.03101-6739 51.03101-6739	51.03101-6702 51.03101-6772 51.03101-6772	51.03101-6731 51.03101-6774 51.03101-6774	20080228668 20080228669	
30° IN/45° EX						
163		128				
	D 2866 Euro 0		LF			
		07.1986 → 02.1990	D	LA	6 11967 cm³ 2V 213-260 k 290-353 PS 155	
		W				
	19.292, 19.332, 22.292, 22.332, 24.292, 24.332, 26.292, 26.332, 32.292, 32.332, 33.292, 33.332, 41.292, 41.332, 48.292, 48.332					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664	
	M	51.04301-0068			20010225060	
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
		51.03101-0390 51.03101-0390	51.03101-6572 51.03101-6572	51.03101-6585 51.03101-6585	20080228660 20080228661	
30° IN/45° EX						
164		128				
	D 2866 Euro 0		LF 02, LF 03 02.1990 →			
		D	LA	6	11967 cm³ 2V 250-272 k 340-370 PS 155	
		W				
	19.372, 24.372, 25.372, 26.372, 32.372, 33.372, 35.372, 372, 40.372, 41.372					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
cont...						

		REFERENCE			
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					
235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов					
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div> <div>165</div> <div> 128</div> <div>D 2866 Euro 0</div> <div>LF 04</div> <div>05.1990 → 04.1995 D LA 6 11967 cm³ 2V 220 kW 300 PS</div> <div>€ 16:1 155</div> <div>19.302, 24.302, 25.302, 26.302, 32.302, 35.302, 41.302</div> </div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -		51.04401-6342	51.04401-6376		20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...					

			REFERENCE			
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
166	128					
	D 2866 Euro 1					
	LF 05					
	02.1990 → 06.1996 D LA 6 11967 cm³ 2V 272 kW 370 PS 16:1 155					
	19.372, 23.372, 25.372, 26.372, 27.372, 32.372, 33.372, 35.372, 372, 40.372, 41.372					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
			51.04401-6342	51.04401-6376		20100228003
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
		nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						

cont...

cont...

			REFERENCE			
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
167	 D 2866 Euro 0 LF 06 02.1990 → 06.1996 D LA 6 11967 cm ³ 2V 309 kW 420 PS 16:1 155 19.422, 24.422, 25.422, 26.422, 32.422, 33.422, 35.422, 40.422, 41.422, 422					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -			51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
1,048 x -			51.04401-6342	51.04401-6376		20100228003
1,046.5 x -			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
168	 D 2866 Euro 0 LF 07, LF 08 10.1990 → D LA 6 11967 cm ³ 2V 213-272 k 290-370 PS 16:1 155 W					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
cont...						


















			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -			51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
1,048 x -			51.04401-6342	51.04401-6376		20100228003
1,046.5 x -			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div><div>169</div><div> 128</div><div>D 2866 Euro 1</div><div>LF 09, LF 10</div><div>02.1990 → 09.1996 D LA 6 11967 cm³ 2V 310 kW 420 PS 16:1 155</div><div>19.422, 23.422, 24.422, 25.422, 26.422, 27.422, 32.422, 33.422, 35.422, 40.422, 41.422, 422</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -			51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
1,048 x -			51.04401-6342	51.04401-6376		20100228003
cont...						

		REFERENCE			
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом	GG	51.02301-7440			20090225660
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div> <div>170</div> <div> 128</div> </div> <div> <div>D 2866 Euro 2</div> <div>LF 14</div> </div> <div> <div>03.1993 →</div> <div>D LA 6 11967 cm³ 2V 294 kW 400 PS</div> </div> <div> <div>£ 17:1</div> <div> 155</div> </div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -		51.04401-6282			20100228001
		51.04401-6339	51.04401-6375		20100228002
1,048 x -		51.04401-6342	51.04401-6376		20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
cont...					

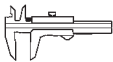














			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
	6 Kerben/idents/entalladuras/rainures/надрезов					
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	
						20190225000
<div><div>171</div><div> 128</div></div> <div><div>D 2866 Euro 1</div><div>LF 15</div></div> <div> 02.1990 → 09.1996 D LA 6 11967 cm³ 2V 272-310 k 370-420 PS ϵ 16:1 155 W</div> <div> 19.372, 23.372, 24.372, 26.372, 27.372, 32.372, 33.372, 35.372, 372, 40.372, 41.372</div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
		1,048 x -	51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
		1,048 x -	51.04401-6342	51.04401-6376		20100228003
		M	51.04301-0068			20010225060
		M	51.04301-0064	51.04301-0065		20010228660
		M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX						
cont...						

			REFERENCE			
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом	GG	51.02301-7440			20090225660
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
172	128 D 2866 Euro 2 LF 16 05.1994 → 06.1996 D LA 6 11967 cm³ 2V 294 kW 400 PS Σ 17:1 155 19.402, 23.402, 24.402, 26.402, 27.402, 32.402, 33.402, 35.402, 40.402, 41.402					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	1,048 x - 1,048 x - 1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-6140 51.04401-6178 51.04401-6231 51.04401-6282 51.04401-6339 51.04401-6342 51.04401-0791	51.04401-6141 51.04401-6179 51.04401-6271 51.04401-6375 51.04401-6376 51.04401-6305	51.04401-6147 51.04401-6180 51.04401-6373	20100225664 20100228001 20100228002 20100228003 20100228760
	34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0066	51.04301-0065		20010225060 20010228660 20010228661
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
	30° IN/45° EX		51.03101-6739	51.03101-6772	51.03101-6774	20080228669

cont...

		REFERENCE				
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом 235 x 275 x 70 x 160	GG	51.02301-7440			20090225660	
 250 x 78 x 107 x 10	GG	51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000	
<div><div>173</div><div> 128</div><div>D 2866 Euro 2</div><div>LF 17</div><div>D LA 6 11967 cm³ 2V 257 kW 349 PS</div><div> 17:1  155</div></div>						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
 1,048 x - 1,048 x - 1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-6140 51.04401-6178 51.04401-6231 51.04401-6282 51.04401-6339 51.04401-6342 51.04401-0791	51.04401-6141 51.04401-6179 51.04401-6271 51.04401-6375 51.04401-6376 51.04401-6305	51.04401-6147 51.04401-6180 51.04401-6373	20100225664 20100228001 20100228002 20100228003 20100228760	
 34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0065 51.04301-0066			20010225060 20010228660 20010228661	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010 20100225020	
 30° IN/45° EX	 	51.03101-0390 51.03101-0390	51.03101-6572 51.03101-6572	51.03101-6585 51.03101-6585	20080228660 20080228661	
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом 235 x 275 x 70 x 160	GG	51.02301-7440			20090225660 20090225661	
























			REFERENCE			
174	128					
	D 2866 Euro 2	LF 20, LF 29, LF 30, LF 34, LF 35 01.1994 → D LA 6 11967 cm³ 2V 228-301 k 310-410 PS 155 W				
	D 2866 Euro 2	LF 31, LF 40 10.1997 → D LA 6 11967 cm³ 4V 301 kW 409-410 PS 155				
	19.314, 19.364, 19.403, 19.414, 23.314, 23.364, 23.403, 23.414, 24.314, 24.364, 24.403, 24.414, 26.314, 26.364, 26.403, 26.414, 27.314, 27.364, 27.403, 27.414, 28.314, 28.364, 28.403, 28.414, 29.414, 30.314, 30.343, 30.364, 30.403, 30.414, 310, 32.314, 32.364, 32.403, 32.414, 33.364, 33.403, 33.414, 35.364, 35.403, 35.414, 360, 40.403, 40.414, 410, 41.364, 41.403, 41.414, 42.414, 50.403, 50.414					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
	113 x 89.98 x 90 x 103.98 x 104 	51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661	
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	1,048 x -	51.04401-6282			20100228001	
		51.04401-6339	51.04401-6375		20100228002	
	1,048 x -	51.04401-6342	51.04401-6376		20100228003	
	1,046.5 x -	51.04401-0791	51.04401-6305	51.04401-6373	20100228760	
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
		51.04401-5053			20100228761	
		51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762	
Euro 2/3 4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
	34 x - x 20 x 78	M	51.04301-0068		20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661	
	[4]	51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]	51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668	
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
	30° IN/45° EX		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
cont...						

		REFERENCE				
		51.03100-6053				20080228761
30° IN/45° EX						
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом	GG	51.02301-7440			20090225660
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
			51.05601-0133	51.05601-0148		20190228760
<div>175</div> <div> D 2866 Euro 1 LF 21, LF 22 01.1994 → 12.1995 D LA 6 11967 cm³ 2V 272-309 k 370-420 PS 16:1 155 W</div> <div>D 2866 Euro 3 LF 23, LF 24, LF 25 07.1999 → D LA 6 11967 cm³ 4V 228-301 k 310-410 PS 19:1 155 W</div> <div> 19.310, 19.360, 19.373, 19.410, 19.423, 24.314, 24.373, 24.423, 26.310, 26.314, 26.360, 26.373, 26.410, 26.423, 27.373, 27.423, 28.310, 28.360, 28.410, 30.360, 30.410, 310, 32.360, 32.410, 33.360, 33.373, 33.410, 33.423, 35.310, 35.360, 35.410, 360, 410, 41.410, 50.410</div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
	1,048 x - 1,048 x - 1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-6282 51.04401-6339	 51.04401-6375 51.04401-6376		20100228001 20100228002 20100228003
			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
			51.04401-5053			20100228761
			51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762
Euro 2/3 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
cont...						

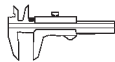


















		REFERENCE			
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами		51.03100-6053			20080228761
30° IN/45° EX					
235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
176 128	D 2866 Euro 3 LF 26, LF 27 02.2000 → D LA 6 11967 cm ³ 4V 228-265 k 310-360 PS ϵ 19:1 155 W 18.360, 24.360, 26.310, 26.360, 28.310, 28.360, 30.364, 310, 32.310, 32.360, 33.360, 35.310, 35.360, 360, 37.360, 41.360, 8.310				
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		51.04401-5053			20100228761
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами		51.03100-6053			20080228761
30° IN/45° EX					

			REFERENCE					
177	128							
	D 2866 Euro 3	LF 28						
	02.2000 → 12.2005 D LA 6 11967 cm³ 4V 301 kW 410 PS 19:1 155							
	18.410, 24.410, 26.410, 28.410, 32.410, 33.410, 35.410, 37.410, 40.410, 410, 41.410							
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661			
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661			
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
		51.04401-5053			20100228761			
34 x - x 20 x 78	M	51.04301-0068			20010225060			
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065			20010228660		
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661			
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661			
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760			
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами								
		51.03100-6053			20080228761			
30° IN/45° EX								
178	128							
	D 2866 Euro 2	LF 32, LF 37						
	02.2000 → 08.2002 D LA 6 11967 cm³ 4V 265-301 k 360-410 PS 19:1 155							
	360, 410							
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661			
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661			
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
		51.04401-5053			20100228761			
Euro 2/3 4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами		51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762			
34 x - x 20 x 78	M	51.04301-0068			20010225060			
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065			20010228660		
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661			
cont...								

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
<div><div>179</div><div> 128</div><div>D 2866 Euro 3</div><div>LF 33</div><div>04.2000 →</div><div>D LA 6 11967 cm³ 4V 268-301 k 360-410 PS</div><div> 155</div><div> 410</div></div>						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
<div><div>180</div><div> 128</div><div>D 2866 Euro 2</div><div>LF 36</div><div>02.2000 → 08.2002</div><div>D LA 6 11967 cm³ 4V 228 kW 310 PS</div><div>£ 17:1 155</div><div> 310</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
			51.04401-5053			20100228761
cont...						

		REFERENCE				
 34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0066	51.04301-0065		20010225060 20010228660 20010228661	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами  30° IN/45° EX	 	51.03100-6053 51.03101-6824 51.03100-6053	51.03100-6692	51.03100-6807	20080228760 20080228761	
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом 235 x 275 x 70 x 160	GG GG	51.02301-7440 51.02301-6033			20090225660 20090225661	
<div><div>181</div><div> 128</div></div> <div>D 2866 Euro 2 LF 43</div> <div>D LA 6 11967 cm³ 4V 265 kW 360 PS</div> <div> 155</div>						
 		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
 113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661	
		51.04401-5053			20100228761	
 34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0066	51.04301-0065		20010225060 20010228660 20010228661	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами  30° IN/45° EX	 	51.03100-6053 51.03101-6824 51.03100-6053	51.03100-6692	51.03100-6807	20080228760 20080228761	

cont...

		REFERENCE				
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом 235 x 275 x 70 x 160	GG	51.02301-7440				20090225660
 250 x 78 x 111 x 10	GG	51.02301-6033				20090225661
 250 x 78 x 111 x 10		51.05601-0133	51.05601-0148			20190228760
<div><div>182</div><div>D 2866 D 2866 Euro 1</div></div> <div><div>LFG 1991 →</div><div>LXFG</div></div> <div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>221-243 k</div><div>300-330 PS</div><div>ε 16:1</div><div> 155 W</div></div> <div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>198-324 k</div><div>269-440 PS</div><div>ε 15:1</div><div> 155 W</div></div>						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333		20030228661
 1,048 x - 1,046.5 x -		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180		20100225664
		51.04401-6282				20100228001
		51.04401-6339	51.04401-6375			20100228002
		51.04401-0791	51.04401-6305	51.04401-6373		20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
		51.04401-5053				20100228761
 34 x - x 20 x 78 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M M	51.04301-0068 51.04301-0064 51.04301-0065 51.04301-0066				20010225060 20010228660 20010228661
	[4]	51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111		20100225010
	[2]	51.04202-0081	51.04202-5034	51.04202-5036		20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
 251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281		20060228661
 30° IN/45° EX	 	51.03101-0390	51.03101-6572	51.03101-6585		20080228660 20080228661
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807		20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
		51.03100-6053				20080228761
30° IN/45° EX						































cont...

cont...

			REFERENCE				
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000	
183	128						
	D 2866	LFG 01	D LA 6 11967 cm³ 2V 272 kW 370 PS			ε 16:1 155	
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065			20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053 51.03101-6824			20080228760	
	30° IN/45° EX		51.03100-6053			20080228761	
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760	
184	128						
	D 2866	LFG 02	D LA 6 11967 cm³ 2V 309 kW 420 PS			ε 16:1 155	
	D 2866 Euro 3	LFG 06	D LA 6 11967 cm³ 4V 301 kW 409 PS			155	
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065			20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053 51.03101-6824			20080228760	
	30° IN/45° EX		51.03100-6053			20080228761	
185	128						
	D 2866 Euro 1	LFG 03 04.1994 →	D LA 6 11967 cm³ 2V 272 kW 370 PS			155	
	113 x 89.98 x 90 x 103.98 x 104		51.01102-6270 51.01102-6334			20030228661	
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037			20050228661	
	1,048 x -		51.04401-6140 51.04401-6178 51.04401-6231			20100225664	
	1,048 x -		51.04401-6282			20100228001	
	1,048 x -		51.04401-6339 51.04401-6375			20100228002	
	1,048 x -		51.04401-6342 51.04401-6376			20100228003	
cont...							

		REFERENCE			
1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
		51.04401-5053			20100228761
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053			20080228761
30° IN/45° EX					
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
186 128 D 2866 Euro 1 LFG 04 04.1994 → D LA 6 11967 cm ³ 4V 309 kW 420 PS 155 D 2866 Euro 3 LFG 07 04.1994 → D LA 6 11967 cm ³ 4V 155					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -		51.04401-6282			20100228001
		51.04401-6339	51.04401-6375		20100228002
1,048 x -		51.04401-6342	51.04401-6376		20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
cont...					

		REFERENCE			
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами					
		51.03100-6053			20080228761
30° IN/45° EX					
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div><div>187</div><div> 128</div></div> <div><div>D 2866 Euro 2</div><div>LFG 05</div><div>04.1994 →</div><div>D LA 6</div><div>11967 cm³</div><div>4V</div><div>294 kW</div><div>400 PS</div><div> 155</div></div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
1,048 x -		51.04401-6282			20100228001
		51.04401-6339	51.04401-6375		20100228002
1,048 x -		51.04401-6342	51.04401-6376		20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
cont...					

		REFERENCE			
		51.03100-6702	51.03100-6709	51.03101-0416	20080228666
		51.03101-6609	51.03101-6661	51.03101-6738	
		51.03101-6769	51.03101-6773		20080228760
		51.03100-6053	51.03100-6692	51.03100-6807	
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами		51.03101-6824			20080228761
		51.03100-6053			
30° IN/45° EX					
	235 x 475 x 70 x 160	GG	51.02301-7440		20090225660
6 Kerben/idents/entalladuras/rainures/надрезов					
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
	235 x 275 x 70 x 160	GG	51.02301-6033		20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060 20190225000
188  128					
	D 2866		LFG/290		
			D LA 6 11967 cm³ 4V 221 kW 300 PS		
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180 20100225664
	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661
189  128					
	D 2866 Euro 0		LH 01		
			D LA 6 11967 cm³ 2V 220 kW 299 PS		
	D 2866		LH 02		
			D LA 6 11967 cm³ 2V 272 kW 370 PS		
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333 20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081 20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180 20100225664
	1,048 x -		51.04401-6342	51.04401-6376	20100228003
	34 x - x 20 x 78	M	51.04301-0068		20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111 20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...					

			REFERENCE			
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660	
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661	
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
30° IN/45° EX						
<div><div>190</div><div> 128</div><div>D 2866 Euro 0</div><div>LOH</div><div>05.1985 → 05.1990 D LA 6 11967 cm³ 2V 243 kW 330 PS € 16:1 155</div><div> 22.330, 22.331</div></div>						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661	
113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664	
		51.04401-6282			20100228001	
		51.04401-6339	51.04401-6375		20100228002	
	M	51.04301-0068			20010225060	
	M	51.04301-0064	51.04301-0065		20010228660	
	M	51.04301-0066			20010228661	
	[4]	51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660	
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661	
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666	
30° IN/45° EX						
<div><div>191</div><div> 128</div><div>D 2866 Euro 2</div><div>LOH 01</div><div>01.2001 → 09.2001 D LA 6 11967 cm³ 2V 339 kW 461 PS € 16:1 155</div><div> 18.460</div></div>						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
cont...						





























			REFERENCE			
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
	6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
192	128 D 2866 Euro 0 LOH 02, LU, LU 01 09.1985 → D LA 6 11967 cm ³ 2V 243-272 k 330-370 PS 15:1 155 W D 2866 Euro 1 LOH 03, LOH 06, LOH 07, LU 03, LU 04 1991 → D LA 6 11967 cm ³ 2V 272-309 k 370-420 PS 155 W Porto-Star, 16.360, 16.370, 18.370, 18.420, 19.372, 19.422, 22.331, 22.360, 22.370, 22.400, 22.420, 23.372, 24.372, 24.422, 25.372, 25.422, 26.422					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов D 2866 LOH 02, D 2866 LOH 03, D 2866 LOH 06: →08.2000		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
	1,048 x -		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
	1,048 x -		51.04401-6282			20100228001
	1,048 x -		51.04401-6339 51.04401-6342	51.04401-6375 51.04401-6376		20100228002 20100228003
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
	30° IN/45° EX 		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000

			REFERENCE						
193	128								
	D 2866 Euro 1	LOH 09, LU 07, LU 08							
		D	LA 6	11967 cm³	2V	230-272 k	313-370 PS	155 W	
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661				
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов D 2866 LOH 09: →08.2000		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661			
			51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664			
1,048 x -			51.04401-6282			20100228001			
			51.04401-6339	51.04401-6375		20100228002			
1,048 x -			51.04401-6342	51.04401-6376		20100228003			
	34 x - x 20 x 78	M	51.04301-0068			20010225060			
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660			
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660			
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661			
30° IN/45° EX			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666			
194	128								
	D 2866 Euro 1	LOH 20, LOH 21, LOH 22							
		01.1993→06.1997	D	LA 6	11967 cm³	2V	272-309 k	370-420 PS	16:1 155 W
	16.370, 422								
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661				
	1,048 x -		51.04401-6282			20100228001			
			51.04401-6339	51.04401-6375		20100228002			
1,048 x -			51.04401-6342	51.04401-6376		20100228003			
1,046.5 x -			51.04401-0791	51.04401-6305	51.04401-6373	20100228760			
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания									
cont...									

		REFERENCE			
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX					
250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
195 128 D 2866 Euro 2 LOH 23, LOH 25, LOH 26, LOH 31 09.1995 → 09.2001 D LA 6 11967 cm ³ 2V 191-294 k 260-400 PS 155 W 18.260, 18.310, 18.350, 18.400, 24.310, 24.350, 24.400, 352, 353, 402, 403					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
1,048 x -		51.04401-6282			20100228001
		51.04401-6339	51.04401-6375		20100228002
1,048 x -		51.04401-6342	51.04401-6376		20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
34 x - x 20 x 78	M	51.04301-0068			20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...					

			REFERENCE			
[2]			51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div> <div>196</div> <div></div> <div>128</div> <div></div> </div> <div> D 2866 Euro 1 LOH 24 09.1996 → 09.1996 D LA 6 11967 cm³ 2V 230 kW 313 PS € 16:1 155 </div> <div> 18.310 </div>						
	1,048 x - 1,048 x - 1,046.5 x -		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6282	51.04401-6375		20100228001
			51.04401-6339	51.04401-6376		20100228002
			51.04401-6342	51.04401-6376		20100228003
			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						

cont...


























		REFERENCE			
 251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
 30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX					
 235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
 250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div><div>197</div><div> 128</div><div>D 2866 Euro 3</div><div> 18.310, 24.310</div></div> <div>LOH 27 01.2001 →</div> <div>D LA 6 11967 cm³ 4V 228 kW 310 PS</div> <div>17,1:1  155</div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
 113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
		51.04401-5053			20100228761
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
 33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
 251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
 30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669

cont...

			REFERENCE			
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
198	128	D 2866 Euro 3 LOH 28, LOH 29, LOH 35, LUH 23, LUH 24, LUH 25, LUH 27, LUH 28, LUH 30 02.1998 → D LA 6 11967 cm ³ 4V 191-301 k 260-410 PS W 155 Lion's Regio, 18.260, 18.310, 18.360, 18.410, 24.360, 24.410, 263, 313, 333, 363, 364, 383, 403				
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
			51.04401-5053			20100228761
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
199	128	D 2866 Euro 3 LOH 30 D LA 6 11967 cm ³ 2V 294 kW 400 PS 18:1 155				
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
cont...						





















		REFERENCE				
1,048 x -		51.04401-6282				20100228001
		51.04401-6339	51.04401-6375			20100228002
1,048 x -		51.04401-6342	51.04401-6376			20100228003
1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373		20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
34 x - x 20 x 78	M	51.04301-0068				20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065			20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661
[4]		51.04201-0149	51.04201-1002	51.04201-6072		20100225010
		51.04201-6077	51.04201-6078	51.04201-6111		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]		51.04202-0081	51.04202-5034	51.04202-5036		20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043		20060228661
		51.02400-6044	51.02401-0209	51.02401-6281		
		51.03100-6702	51.03100-6709	51.03101-0416		20080228666
		51.03101-6609	51.03101-6661	51.03101-6738		
		51.03101-6769	51.03101-6773			
250 x 78 x 111 x 10		51.05601-0133	51.05601-0148			20190228760
<div> <div>200</div> <div> 128</div> <div>D 2866 Euro 3</div> <div>LOH 32</div> <div>D LA 6 11967 cm³ 4V 228 kW 310 PS</div> <div> 18:1 155 </div> </div>						
		51.01102-6270	51.01102-6289	51.01102-6333		20030228661
		51.01102-6334	51.01102-6398			
113 x 89.98 x 90 x 103.98 x 104		51.02100-6019	51.02100-6059	51.02101-0580		20050228661
		51.02101-6037	51.02101-6043	51.02101-6081		
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
		51.04401-5053				20100228761
34 x - x 20 x 78	M	51.04301-0068				20010225060
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065			20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661
251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043		20060228661
		51.02400-6044	51.02401-0209	51.02401-6281		
		51.03100-6703	51.03101-6702	51.03101-6731		20080228668
		51.03101-6739	51.03101-6772	51.03101-6774		
		51.03101-6739	51.03101-6772	51.03101-6774		20080228669
30° IN/45° EX		51.03100-6053	51.03100-6692	51.03100-6807		20080228760
		51.03101-6824				
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
cont...						

			REFERENCE			
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div><div><div>201</div><div> 128 D 2866 Euro 3 Lion´s Club, Lion´s Regio</div></div><div>LOH 33, LUH 29 08.1999 →</div><div>D LA 6 11967 cm³ 4V 265 kW 360 PS</div><div> 155</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
			51.04401-5053			20100228761
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div><div><div>202</div><div> 128 D 2866 Euro 3 414</div></div><div>LOH 34 09.2001 →</div><div>D LA 6 11967 cm³ 4V 301 kW 410 PS</div><div> 18:1 155</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
			51.04401-5053			20100228761
cont...						
























		REFERENCE			
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
 251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами					
		51.03100-6053			20080228761
30° IN/45° EX					
 257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258		20090220660
235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
 250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
<div><div>203</div><div> 128</div><div>D 2866 Euro 1</div><div>LU 05</div><div>1991 → 06.1996</div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>272 kW</div><div>370 PS</div><div>⧻ 16:1</div><div> 155</div><div> 19.322, 19.372, 25.372</div></div>					
 1,048 x -		51.04401-6342	51.04401-6376		20100228003
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
<div><div>204</div><div> 128</div><div>D 2866 Euro 1</div><div>LUE 601, LUE 603</div><div>1997 →</div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>210-301 k</div><div>286-410 PS</div><div>⧻ 155</div><div>W</div></div>					
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...					

			REFERENCE			
	30° IN/45° EX		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
205	128					
	D 2866 Euro 1	LUE 602 1997 →	D LA 6 11967 cm³ 2V 300 kW 408 PS			155
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03100-6702	51.03100-6709	51.03101-0416	20080228666
			51.03101-6609	51.03101-6661	51.03101-6738	
			51.03101-6769	51.03101-6773		
206	128					
	D 2866 Euro 1	LUE 605	D LA 6 11967 cm³ 2V 230 kW 313 PS			155
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
			51.03100-6702	51.03100-6709	51.03101-0416	20080228666
			51.03101-6609	51.03101-6661	51.03101-6738	
			51.03101-6769	51.03101-6773		
207	128					
	D 2866 Euro 0	LUH 03.1985 → 04.1994	D LA 6 11967 cm³ 2V 243 kW 330 PS			⌘ 17:1 155
	D 2866 Euro 1	LUH 05	D LA 6 11967 cm³ 2V 272 kW 370 PS			155
	322, 332					
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	1,048 x -		51.04401-6140	51.04401-6141	51.04401-6147	20100225664
			51.04401-6178	51.04401-6179	51.04401-6180	
			51.04401-6231	51.04401-6271		
			51.04401-6342	51.04401-6376		20100228003
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
cont...						

			REFERENCE			
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6702 51.03101-6609 51.03101-6769	51.03100-6709 51.03101-6661 51.03101-6773	51.03101-0416 51.03101-6738	20080228666
<div> <div>208</div> <div> 128</div> <div>D 2866 Euro 2</div> <div>LUH 20</div> <div>09.1996 →</div> <div>D LA 6</div> <div>11967 cm³</div> <div>2V</div> <div>228 kW</div> <div>310 PS</div> <div>£ 18:1</div> <div> 155</div> </div> <div> 313 </div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
	1,048 x -		51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
	1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
			51.03100-6703 51.03101-6739 51.03101-6739	51.03101-6702 51.03101-6772 51.03101-6772	51.03101-6731 51.03101-6774 51.03101-6774	20080228668
	30° IN/45° EX					
	30° IN/45° EX					20080228669
cont...						

		REFERENCE				
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
	6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031	51.05601-0047	51.05601-0060	20190225000
			51.05601-0068	51.05601-0121		
<div><div>209</div><div> 128</div></div> <div>D 2866 Euro 2 LUH 21, LUH 22, LUH 26 06.1997 → D LA 6 11967 cm³ 2V 191-257 k 260-330 PS ϵ 16:1  155 W</div> <div> 18.260, 18.310, 262, 263, 312, 313, 352, 353, 363</div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов						
	1,048 x -		51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
	1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
		30° IN/45° EX			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772
51.03101-6739	51.03101-6772	51.03101-6774			20080228669	
30° IN/45° EX						

			REFERENCE			
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
210	128 D 2866 Euro 0 LUL/330 07.1986 → 02.1990 D LA 6 11967 cm³ 2V 243 kW 330 PS 15:1 155 19.331, 19.332, 22.332, 24.331, 24.332					
	1,048 x -		51.04401-6342	51.04401-6376		20100228003
	34 x - x 20 x 78	M	51.04301-0068			20010225060
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661
	30° IN/45° EX					
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
211	128 D 2866 Euro 0 LXF 07.1986 → 04.1995 D LA 6 11967 cm³ 2V 265-274 k 360-372 PS 15:1 155 W 19.362, 19.372, 24.362, 24.372, 25.372, 26.362, 26.372, 32.362, 32.372, 33.362, 33.372, 35.362, 35.372, 41.362, 48.362					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	1,048 x -		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
			51.04401-6282			20100228001
			51.04401-6339	51.04401-6375		20100228002
			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
	1,046.5 x -					
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
cont...						

		REFERENCE			
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					
<div><div>212</div><div> 128</div><div>D 2866 Euro 0</div><div>LXOH, LXU</div><div>12.1989 →</div><div>D LA 6</div><div>11967 cm³</div><div>2V</div><div>272 kW</div><div>370 PS</div><div>€ 15:1</div><div> 155</div><div>16.360, 22.360</div></div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
 113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов					
 1,048 x -		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664
		51.04401-6282			20100228001
		51.04401-6339	51.04401-6375		20100228002
1,048 x -		51.04401-6342	51.04401-6376		20100228003
 34 x - x 20 x 78	M	51.04301-0068			20010225060
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661
30° IN/45° EX					
 250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000

			REFERENCE				
213	128						
	D 2866 Euro 0	LXUH 09.1983 →	D	LA 6	11967 cm³	2V 272 kW 370 PS	ε 15:1 155
	270						
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661	
Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
	1,048 x -		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664	
			51.04401-6342	51.04401-6376		20100228003	
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660	
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661	
30° IN/45° EX							
214	128						
	D 2866	OH 01.1979 → 09.1996 D	6	11967 cm³	2V 177 kW 241 PS	155	
	16.240						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
	34 x - x 20 x 78	M	51.04301-0068			20010225060	
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660	
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661	
30° IN/45° EX							
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000	






































			REFERENCE					
215	128							
	D 2866 Euro 0	TOH						
		04.1987 → 04.1993 D A 6	11967 cm³	2V	229 kW	311 PS	€ 17:1 155	
	16.290, 292							
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661			
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664			
	34 x - x 20 x 78	M	51.04301-0068		20010225060			
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660			
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661			
	[4]	51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]	51.04202-0081	51.04202-5034	51.04202-5036	20100225020			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]	51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100340010			
	[1]				20100340020			
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660			
		51.03101-0390	51.03101-6572	51.03101-6585	20080228661			
	30° IN/45° EX							
	250 x 78 x 107 x 10	51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000			
216	128							
	D 2866 Euro 0	TUH						
		11.1984 → 12.1994 D A 6	11967 cm³	2V	213 kW	290 PS	€ 15:1 155	
	D 2866 Euro 0	TUH 01						
		09.1989 → 03.1993 D LA 6	11967 cm³	2V	222 kW	302 PS	€ 15:1 155	
	D 2866	TUM						
		D LA 6	11967 cm³	2V	222 kW	302 PS	€ 15:1 155	
	240, 242, 292							
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661			
	113 x 89.98 x 90 x 103.98 x 104	51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661			
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов							
		51.04401-6140 51.04401-6178 51.04401-6231	51.04401-6141 51.04401-6179 51.04401-6271	51.04401-6147 51.04401-6180	20100225664			
	34 x - x 20 x 78	M	51.04301-0068		20010225060			
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660			
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661			
cont...								

			REFERENCE								
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661					
30° IN/45° EX											
217		128									
	D 2866	UE	1984 → 1987	D	6	11967 cm³	2V	160 kW	218 PS	€ 17,5:1	155
	34 x - x 20 x 78	M	51.04301-0068			20010225060					
	33.8 x - x 20 x 75.4	M	51.04301-0064			51.04301-0065	20010228660				
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661					
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
218		128									
	D 2866 Euro 0	UH	01.1980 → 04.1994	D	6	11967 cm³	2V	180 kW	245 PS	€ 17,5:1	155
	200, 202, 240, 242										
	34 x - x 20 x 78	M	51.04301-0068			20010225060					
	33.8 x - x 20 x 75.4	M	51.04301-0064			51.04301-0065	20010228660				
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661					
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010					
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660					
			51.03101-0390	51.03101-6572	51.03101-6585	20080228661					
30° IN/45° EX											
219		128									
	D 2866	UH 01		D	6	11967 cm³	2V	180 kW	245 PS	€ 17,5:1	155
	34 x - x 20 x 78	M	51.04301-0068			20010225060					
	33.8 x - x 20 x 75.4	M	51.04301-0064			51.04301-0065	20010228660				
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661					
cont...											

		REFERENCE										
		51.03101-0390	51.03101-6572	51.03101-6585	20080228660							
		51.03101-0390	51.03101-6572	51.03101-6585					20080228661			
30° IN/45° EX												
220		128										
	D 2866	UM	1983 → 1987	D	6	11967 cm³	2V	152 kW	207 PS	€ 17,5:1	155	
	D 2866	UM 01		D	LA 6	11967 cm³	2V	152 kW	207 PS	€ 17,5:1	155	
	34 x - x 20 x 78	M	51.04301-0068							20010225060		
	33.8 x - x 20 x 75.4	M	51.04301-0064 51.04301-0065							20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066							20010228661		
	[4]		51.04201-0149	51.04201-1002	51.04201-6072	20100225010						
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-6077	51.04201-6078	51.04201-6111							
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020						
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043	20060228661						
			51.02400-6044	51.02401-0209	51.02401-6281							
			51.03101-0390	51.03101-6572	51.03101-6585	20080228660						
			51.03101-0390	51.03101-6572	51.03101-6585						20080228661	
30° IN/45° EX												
221		128										
	D 2876 Euro 3	L									166	
			D	LA 6	12817 cm³	4V	390 kW	530 PS				
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018	51.02101-6021	51.02101-6038	20050228760						
			51.02101-6044	51.02101-6082	51.02101-7706							
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065							20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066							20010228661		
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026	51.02400-6033	51.02400-6043	20060228661						
			51.02400-6044	51.02401-0209	51.02401-6281							
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011	51.02400-6049	51.02401-6242	20060228760						
			51.02401-6243	51.02401-6282								
	256 x 45.85 x 43.3 x 95 x 52	TP - CR	51.02400-6030	51.02400-6054							20060228761	
222		128										
	D 2876 Euro 3	LE 101, LE 103, LE 104, LE 105									166	
			D	LA 6	12817 cm³	4V	265-375 k W	360-510 PS				
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018	51.02101-6021	51.02101-6038	20050228760						
			51.02101-6044	51.02101-6082	51.02101-7706							
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065							20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066							20010228661		
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011	51.02400-6049	51.02401-6242	20060228760						
			51.02401-6243	51.02401-6282								
































cont...

cont...

























		REFERENCE					
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760		
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами		51.03100-6053			20080228761		
30° IN/45° EX							
	257 x 475 x 70 x 160	GG	51.02301-6024	51.02301-6034	51.02301-9034	20090228760	
223		128					
	D 2876	LE 201, LE 202, LE 203					
		D	LA	6	12817 cm³ 4V 355-410 k 483-560 PS ϵ 15,5:1 	166 W	
	256 x 45.85 x 39 x 95 x 50.06	TP - CR	51.02400-6050	51.02400-6051		200602G2876	
224		128					
	D 2876 Euro 3	LE 301					
		D	LA	6	12817 cm³ 4V	ϵ 15,5:1 	166
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668		
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669		
30° IN/45° EX							
225		128					
	D 2876 Euro 3	LE 402					
		D	LA	6	12817 cm³ 4V 412 kW 560 PS ϵ 15,5:1 	166	
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760	
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	
	256 x 45.85 x 39 x 95 x 50.06	TP - CR	51.02400-6050	51.02400-6051		200602G2876	
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668		
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669		
30° IN/45° EX							
226		128					
	D 2876 Euro 3	LE 403					
		D	LA	6	12817 cm³ 4V	ϵ 15,5:1 	166
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660	
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661	

cont...

cont...

			REFERENCE			
	256 x 45.85 x 39 x 95 x 50.06	TP - CR	51.02400-6050	51.02400-6051		200602G2876
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX						
227		128				
	D 2876 Euro 3	LE/360, LE/420, LE/460, LE/510, LUE 604, LUE 605, LUH 601, LUH 602, LUH 605 2004 → D LA 6 4V 265-398 k 360-541 PS W  166				
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
228		128				
	D 2876 Euro 2	LF 01, LF 06, LF 08 12.1997 → D LA 6 4V 301-338 k 409-460 PS  17:1  166 W				
	D 2876 Euro 2	LF 02 01.1994 → D LA 6 12816 cm³ 2V 320-338 k 435-460 PS  17:1  166 W				
	D 2876 Euro 3	LF 10 D LA 6 12816 cm³ 4V 338 kW 460 PS  17:1  166 W				
	19.463, 19.464, 23.463, 23.464, 24.463, 24.464, 26.463, 26.464, 27.463, 27.464, 28.463, 28.464, 29.464, 30.463, 30.464, 32.463, 32.464, 33.463, 33.464, 35.463, 35.464, 40.463, 40.464, 41.463, 41.464, 42.464, 50.463, 50.464					
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
D 2876 LF 01, D 2876 LF 02, D 2876 LF 08, D 2876 LF 10: 03.1994→						
	1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
	ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
			51.04401-5053			20100228761
			51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762
Euro 2/3 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...						

			REFERENCE			
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
	4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
			51.03100-6053			20080228761
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
	6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
229 128 D 2876 Euro 3 LF 03, LF 14, LF 17 01.2000 → D LA 6 12816 cm ³ 4V 320-390 k 435-530 PS 166 W 19.460, 26.460, 28.460, 30.460, 32.460, 33.460, 35.460, 41.460, 460, 50.460						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
D 2876 LF 14, D 2876 LF 17: 03.1994 →						
	1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания			51.04401-5053			20100228761
Euro 2/3 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами			51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
cont...						

		REFERENCE				
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div><div>230</div><div></div><div> 128</div><div>D 2876 Euro 3</div><div>LF 04, LF 05, LF 20</div><div>03.1999 →</div><div>D LA 6</div><div>12816 cm³</div><div>4V</div><div>338-375 k</div><div>460-510 PS</div><div>ε 17:1</div><div> 166</div><div>W</div></div> <div>18.460, 18.510, 24.460, 24.510, 26.460, 26.510, 28.460, 28.510, 32.460, 33.460, 33.510, 35.460, 37.460, 41.460, 460, 510</div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
03.1999 →						
			51.04401-5053			20100228761
			51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762
Euro 2/3						
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
cont...						

			REFERENCE			
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	257 x 475 x 70 x 160	GG	51.02301-6024	51.02301-6034	51.02301-9034	20090228760
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
231 128 D 2876 Euro 2 LF 07, LF 11 02.2000 → D LA 6 12816 cm³ 4V 338 kW 460 PS ϵ 17:1 166 18.460, 19.460, 26.460, 33.460, 40.460, 41.460, 460						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
D 2876 LF 11: 03.1999 →						
			51.04401-5053 51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228761 20100228762
Euro 2/3 4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
	235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов						
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом						
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	257 x 475 x 70 x 160	GG	51.02301-6024	51.02301-6034	51.02301-9034	20090228760
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760

			REFERENCE				
232	128						
D 2876 Euro 3		LF 09					
		D	LA 6	12816 cm³	4V	338 kW	460 PS
							£ 17:1 166
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661		
		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760		
113 x 89.98 x 90 x 103.98 x 104 03.1994→							
	1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания	51.04401-0791	51.04401-6305	51.04401-6373	20100228760		
		51.04401-5053			20100228761		
		51.04400-6006 51.04401-5055	51.04401-0794 51.04501-0167	51.04401-0809	20100228762		
Euro 2/3 4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами							
	33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M	51.04301-0064 51.04301-0066	51.04301-0065	20010228660 20010228661		
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
	256 x 45.85 x 39 x 95 x 50 TP - CR		51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760	
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами							
			51.03100-6053			20080228761	
30° IN/45° EX							
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	51.02301-7440				20090225660
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом							
235 x 275 x 70 x 160	GG	51.02301-6033				20090225661	
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000 20190228760	

			REFERENCE				
233	128						
	D 2876 Euro 3	LF 12, LF 25 04.2000 →	D	LA 6	12816 cm³	4V 301-353 k 410-480 PS	ε 18:1 166
	18.480, 24.480, 26.480, 28.480, 33.480, 35.480, 37.480, 40.480, 410, 41.480						
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760	
	D 2876 LF 25: 04.2002 →						
	1,045 x -		51.04400-6035				20100228763
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
	256 x 45.85 x 43.3 x 95 x 52	TP - CR	51.02400-6030	51.02400-6054	20060228761		
			51.03100-6031 51.03100-6499	51.03100-6050 51.03100-6653	51.03100-6181 51.03100-6695	20080228762	
	4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6050	51.03100-6181	20080228764		
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259	20090220661		
	257 x 475 x 70 x 160	GG	51.02301-6043	51.02301-9043	20090228761		
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148	20190228760		
234	128						
	D 2876 Euro 3	LF 13 09.2002 →	D	LA 6	12816 cm³	4V 390 kW 530 PS	ε 18:1 166
	18.530, 24.530, 26.530, 28.530, 32.530, 33.530, 35.530, 37.530, 41.530						
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760	
	1,045 x -		51.04400-6035				20100228763
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066				20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
	256 x 45.85 x 43.3 x 95 x 52	TP - CR	51.02400-6030	51.02400-6054	20060228761		
			51.03100-6031 51.03100-6499	51.03100-6050 51.03100-6653	51.03100-6181 51.03100-6695	20080228762	
	4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						

cont...

		REFERENCE		
		51.03100-6050	51.03100-6181	20080228764
257 x 475 x 70 x 160	GG	51.02301-6043	51.02301-9043	20090228761
250 x 78 x 111 x 10		51.05601-0133	51.05601-0148	20190228760

235
128

D 2876 Euro 3
LF 31
04.2000 →

D LA 6 12816 cm³ 4V 301 kW 410 PS

17:1
 166

410

113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010

nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны

M

256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
30° IN/45° EX		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053			20080228761
30° IN/45° EX					

236
128

D 2876 Euro 3
LF 32
10.1999 →






























D LA 6 12816 cm³ 4V 301 kW 410 PS

17:1
 166

460


























113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами		51.03100-6053			20080228761
30° IN/45° EX					























			REFERENCE			
237	128					
	D 2876 Euro 3	LFG 01 01.2002 →	D LA 6	12816 cm³	4V	166
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104			51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
			51.04401-5053			20100228761
33.8 x - x 20 x 75.4	M		51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M		51.04301-0066			20010228661
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
256 x 45.85 x 39 x 95 x 50	TP - CR		51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами						
			51.03100-6053			20080228761
30° IN/45° EX						
250 x 78 x 111 x 10			51.05601-0133	51.05601-0148		20190228760
238	128					
	D 2876 Euro 2	LOH 01 06.1999 → 09.2001	D LA 6	12816 cm³	4V 338 kW 460 PS	166
24.460, 463						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
113 x 89.98 x 90 x 103.98 x 104			51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
02.1996 →						
1,046.5 x -			51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания						
33.8 x - x 20 x 75.4	M		51.04301-0064	51.04301-0065		20010228660
33.8 x - x 20.2 x 75.4	M		51.04301-0066			20010228661
[4]			51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
256 x 45.85 x 39 x 95 x 50	TP - CR		51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
cont...						

		REFERENCE					
	 	51.03100-6703	51.03101-6702	51.03101-6731	20080228668		
		51.03101-6739	51.03101-6772	51.03101-6774			
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669		
30° IN/45° EX							
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258	20090220660		
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259	20090220661		
	235 x 475 x 70 x 160	GG	51.02301-7440		20090225660		
6 Kerben/idents/entalladuras/rainures/надрезов							
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñón del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом							
235 x 275 x 70 x 160	GG	51.02301-6033			20090225661		
	250 x 78 x 107 x 10		51.05601-0031	51.05601-0047	51.05601-0060	20190225000	
			51.05601-0068	51.05601-0121			
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760	
239	 128						
	D 2876 Euro 3		LOH 02, LOH 03 01.1999 →			D LA 6 12816 cm³ 4V 338 kW 460 PS	€ 17:1  166
	18.360, 18.460, 24.460, 464						
		51.01102-6270	51.01102-6289	51.01102-6333	20030228661		
		51.01102-6334	51.01102-6398				
		51.02100-6018	51.02101-6021	51.02101-6038	20050228760		
		51.02101-6044	51.02101-6082	51.02101-7706			
D 2876 LOH 02: 01.2000 →							
			51.04401-5053			20100228761	
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065	20010228660		
	33.8 x - x 20.2 x 75.4	M	51.04301-0066		20010228661		
	[4]	51.04201-0149	51.04201-1002	51.04201-6072	20100225010		
		51.04201-6077	51.04201-6078	51.04201-6111			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011	51.02400-6049	51.02401-6242	20060228760	
			51.02401-6243	51.02401-6282			
			51.03100-6703	51.03101-6702	51.03101-6731	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774		
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							
			51.03100-6053	51.03100-6692	51.03100-6807	20080228760	
			51.03101-6824				
			4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами				
				51.03100-6053			20080228761
30° IN/45° EX							
cont...							

			REFERENCE			
	257 x 475 x 71 x 160	GG	51.02301-5209	51.02301-5258		20090220660
	235 x 475 x 71 x 160	GG	51.02301-5210	51.02301-5259		20090220661
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	257 x 475 x 70 x 160	GG	51.02301-6024	51.02301-6034	51.02301-9034	20090228760
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div>240<div></div><div>128<div></div>D 2876 Euro 3LOH 0401.2006 →D LA 612816 cm³4V301 kW409 PS€ 17:1<div></div>166<div></div>Lion´s Coach</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
	4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами					20080228761
			51.03100-6053			
	30° IN/45° EX					
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	257 x 475 x 70 x 160	GG	51.02301-6024	51.02301-6034	51.02301-9034	20090228760
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div>241<div></div><div>128<div></div>D 2876 Euro 3LOH 0507.1998 → 09.2001 D LA 612816 cm³4V301 kW409 PS€ 17:1<div></div>166<div></div>24.410</div></div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
	01.2000 →					
			51.04401-5053			20100228761
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...						

			REFERENCE				
256 x 45.85 x 39 x 95 x 50	TP - CR		51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
			51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668	
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669	
30° IN/45° EX							
			51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760	
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами							
			51.03100-6053			20080228761	
30° IN/45° EX							
235 x 275 x 70 x 160	GG		51.02301-6033			20090225661	
257 x 475 x 70 x 160	GG		51.02301-6024	51.02301-6034	51.02301-9034	20090228760	
250 x 78 x 111 x 10			51.05601-0133	51.05601-0148		20190228760	
242	128						
D 2876 Euro 3	LOH 20	D LA 6 12816 cm³ 4V 353 kW 480 PS				€ 18:1 166	
113 x 89.98 x 90 x 103.98 x 104			51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760	
07.2004→							
			51.04401-5053			20100228761	
33.8 x - x 20 x 75.4	M		51.04301-0064	51.04301-0065		20010228660	
33.8 x - x 20.2 x 75.4	M		51.04301-0066			20010228661	
256 x 45.85 x 39 x 95 x 50	TP - CR		51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760	
256 x 45.85 x 43.3 x 95 x 52	TP - CR		51.02400-6030	51.02400-6054		20060228761	
			51.03100-6031 51.03100-6499	51.03100-6050 51.03100-6653	51.03100-6181 51.03100-6695	20080228762	
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами							
			51.03100-6050	51.03100-6181		20080228764	
257 x 475 x 70 x 160	GG		51.02301-6043	51.02301-9043		20090228761	
250 x 78 x 111 x 10			51.05601-0133	51.05601-0148		20190228760	
243	128						
D 2876 Euro 2	LOH 23	D LA 6 12816 cm³ 4V 337 kW 460 PS				166	
09.1998→							
403, 462							
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661	
cont...							

		REFERENCE			
 113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
 33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
 256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
 30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
		51.03101-6739	51.03101-6772	51.03101-6774	20080228669
		51.03100-6053 51.03101-6824	51.03100-6692	51.03100-6807	20080228760
	4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами				
		51.03100-6053			20080228761
30° IN/45° EX					
 235 x 475 x 70 x 160	GG	51.02301-7440			20090225660
6 Kerben/idents/entalladuras/rainures/надрезов					
für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом					
235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
<div>244<div> 128</div><div>D 2876 Euro 2LUH 01, LUH 02</div><div>D LA 612816 cm³ 2V294-316 k400-430 PS 166</div><div>W</div></div>					
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
 113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
02.1998→					
 1,046.5 x -		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания					
 33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
 33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
 [4]		51.04201-0149 51.04201-6077	51.04201-1002 51.04201-6078	51.04201-6072 51.04201-6111	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...					

			REFERENCE			
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
	30° IN/45° EX		51.03100-6703 51.03101-6739	51.03101-6702 51.03101-6772	51.03101-6731 51.03101-6774	20080228668
			51.03101-6739	51.03101-6772	51.03101-6774	20080228669
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом	GG	51.02301-7440			20090225660
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068 51.05601-0133	51.05601-0047 51.05601-0121 51.05601-0148	51.05601-0060	20190225000 20190228760
<div>245<div></div>128<div>D 2876 Euro 2LUH 03</div><div>D LA 612816 cm³2V338 kW460 PS166</div></div>						
	113 x 89.98 x 90 x 103.98 x 104 02.1998→		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
	1,046.5 x - ohne Spritzversteller/without advance units/sin variador de avance/sin variador de avance/без муфты опережения впрыскивания		51.04401-0791	51.04401-6305	51.04401-6373	20100228760
	33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M	51.04301-0064 51.04301-0066	51.04301-0065		20010228660 20010228661
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов für Fixierung am Kurbelwellenrad mit Spiralspannstift for attachment at crankshaft gear with spiral roll pin pour fixation au pignon du vilebrequin avec goupille hélice para fijación en el piñon del cigüeñal con pasador espiral de sujeción для фиксации на колесе коленчатого вала спиральным зажимным штифтом	GG	51.02301-7440			20090225660
	235 x 275 x 70 x 160	GG	51.02301-6033			20090225661
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068 51.05601-0133	51.05601-0047 51.05601-0121 51.05601-0148	51.05601-0060	20190225000 20190228760

			REFERENCE						
246	128								
	E 2842	E	G	12	21930 cm³	2V	177 kW	241 PS	142
	E 2842	LE 202, LE 302, LE 302, LE 312, LE 322, LE 322						360-400 k W	142
			G	LA	12	21930 cm³	2V	489-544 PS	142
			51.01102-6056						20030228420
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420			
	Empfohlen für Biogas recommended for biogas recommandé pour le biogaz recomendado para biogás рекомендуется для биогаза								200802G2820
			51.03100-6140 51.03100-9543	51.03100-6179	51.03100-6859	200802G2840			
	Empfohlen für Erdgas recommended for natural gas recommandé pour le gaz naturel recomendado para gas natural рекомендуется для природного газа								
247	128								
	E 2842	E 312	G	12	21930 cm³	2V	250 kW	340 PS	142
	113 x 89.98 x 90 x 103.98 x 104		51.02101-7289 51.02101-7540 51.02101-7644	51.02101-7399 51.02101-7574 51.02101-7757	51.02101-7419 51.02101-7601	20050228420			
	Empfohlen für Biogas recommended for biogas recommandé pour le biogaz recomendado para biogás рекомендуется для биогаза								200802G2820
			51.03100-6140 51.03100-9543	51.03100-6179	51.03100-6859	200802G2840			
	Empfohlen für Erdgas recommended for natural gas recommandé pour le gaz naturel recomendado para gas natural рекомендуется для природного газа								
248	128								
	E 2848	LE 322	G	LA	8	14620 cm³	2V	265 kW	360 PS
	113 x 89.98 x 90 x 103.98 x 104		51.02101-6124 51.02101-7542 51.02101-7636	51.02101-7500 51.02101-7582	51.02101-7506 51.02101-7599	20050228480			
cont...									

		REFERENCE			
					200802G2820
Empfohlen für Biogas recommended for biogas recommandé pour le biogaz recomendado para biogás рекомендуется для биогаза					200802G2840
		51.03100-6140 51.03100-9543	51.03100-6179	51.03100-6859	
Empfohlen für Erdgas recommended for natural gas recommandé pour le gaz naturel recomendado para gas natural рекомендуется для природного газа					

249
128
E 2866 Euro 2
DF 01

01.1994 →

G

6

 11967 cm³

2V








170 kW

231 PS

12:1

155

19.233, 19.343, 26.233, 28.233

		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
 113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
 33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M	51.04301-0064 51.04301-0066	51.04301-0065		20010228660 20010228661
 [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
 251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661

250
128
E 2866 Euro 2
DOH 01

G

6

 11967 cm³








2V

177 kW

241 PS

11:1

155

		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
 <div>113 x 89.98 x 90 x 103.98 x 104</div> <div>Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов</div>		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661
 <div>[2]</div> <div>nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны</div>		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
 <div>251 x 45.85 x 39 x 95 x 46</div> <div>PP - CR</div>		51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661
 <div>250 x 78 x 107 x 10</div>		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000









			REFERENCE				
251	128 E 2866 Euro 2	DOH 02		G	6	11967 cm³ 4V 170-231 k 231-314 PS ϵ 11:1 155 W	
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000	
252	128 E 2866 KAT	DUH 01 01.1992 → 07.1999		G	6	11967 cm³ 2V 170 kW 231 PS ϵ 11:1 155	
	202, 232						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661		
		51.04401-6338	201002G2866				
	33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M	51.04301-0064 51.04301-0066	51.04301-0065	20010228660 20010228661		
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661	
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068 51.05601-0133	51.05601-0047 51.05601-0121 51.05601-0148	51.05601-0060	20190225000 20190228760	
253	128 E 2866 KAT	DUH 02, DUH 03 04.1996 →		G	6	11967 cm³ 2V 170-180 k 231-245 PS ϵ 11:1 155 W	
	202, 233, 243						
		51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661		
	113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661	
		51.04401-6338	201002G2866				
	33.8 x - x 20 x 75.4 33.8 x - x 20.2 x 75.4	M M	51.04301-0064 51.04301-0066	51.04301-0065	20010228660 20010228661		
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020	
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661	
	250 x 78 x 107 x 10 250 x 78 x 111 x 10		51.05601-0031 51.05601-0068 51.05601-0133	51.05601-0047 51.05601-0121 51.05601-0148	51.05601-0060	20190225000 20190228760	

			REFERENCE								
254	128										
	E 2866 Euro 3	LUH 01, LUH 02 08.1996 →	G	LA	6	11967 cm³	2V	228 kW	310 PS	ε 16:1	155
	313										
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6019 51.02101-6037	51.02100-6059 51.02101-6043	51.02101-0580 51.02101-6081	20050228661					
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов										
			51.04401-6338	201002G2866							
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020					
	251 x 45.85 x 39 x 95 x 46	PP - CR	51.02400-6026 51.02400-6044	51.02400-6033 51.02401-0209	51.02400-6043 51.02401-6281	20060228661					
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000					
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760					
255	128										
	E 2866 EEV	LUH 03 09.2009 →	G	LA	6	11967 cm³	2V	265 kW	360 PS	ε 16:1	155
	E 2876	DUH 01 05.2004 →	G	LA	6	12816 cm³	2V	228 kW	310 PS		166
	G 2866	DUH	GF	6	11967 cm³	2V	122-344 k W	166-468 PS	ε 9,5:1	155	
	313, 313 CNG (EEV)										
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148	20190228760						
256	128										
	E 2876 KAT	E 302	G	6	12816 cm³	2V	130-140 k W	177-190 PS	ε 12:1	166	
	E 2876	E 312	G	6	12816 cm³	2V	170 kW	231 PS	ε 12:1	166	
	E 2876	LE 202	G	LA	6	12816 cm³	2V	220 kW	299 PS	ε 14:1	166
	E 2876 KAT	LE 302	G	LA	6	12816 cm³	2V	210 kW	286 PS	ε 11:1	166
	E 2876 KAT	TE 302	G	A	6	12816 cm³	2V	130 kW	177 PS	ε 12:1	166
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661					
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760					
			51.04401-6338	201002G2866							
	256 x 45.85 x 39 x 95 x 50.06	TP - CR	51.02400-6050	51.02400-6051	200602G2876						
cont...											

		REFERENCE				
						200802G2820
Empfohlen für Biogas recommended for biogas recommandé pour le biogaz recomendado para biogás рекомендуется для биогаза						
		51.03100-6140 51.03100-9543	51.03100-6179	51.03100-6859	200802G2840	
Empfohlen für Erdgas recommended for natural gas recommandé pour le gaz naturel recomendado para gas natural рекомендуется для природного газа						
<div>257<div></div>128<div></div>313<div></div>E 2876 KAT<div></div>LUH 01<div>05.2004 →</div><div>G LA 6 12816 cm³ 2V 228 kW 310 PS</div><div>€ 12:1 </div>166</div>						
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
			51.04401-6338			201002G2866
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	250 x 78 x 107 x 10		51.05601-0031 51.05601-0068	51.05601-0047 51.05601-0121	51.05601-0060	20190225000
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div>258<div></div>128<div></div>243<div></div>G 2866 Euro 2<div></div>DUH 01, DUH 02, DUH 03, DUH 05<div>06.2002 →</div><div>GF 6 11967 cm³ 2V 151-177 k 205-240 PS W</div><div>€ 15:1 </div>155</div>						
			51.01102-6270 51.01102-6334	51.01102-6289 51.01102-6398	51.01102-6333	20030228661
			51.04401-6338			201002G2866
	33.8 x - x 20 x 75.4	M	51.04301-0064	51.04301-0065		20010228660
	33.8 x - x 20.2 x 75.4	M	51.04301-0066			20010228661
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
<div>259<div></div>128<div></div>2876 KAT<div></div>DUH 01<div></div><div>GF 6 12816 cm³ 2V 200 kW 272 PS</div><div>€ 10:1 </div>166</div>						
	113 x 89.98 x 90 x 103.98 x 104		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
01.2005 →						
cont...						

			REFERENCE			
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	256 x 45.85 x 39 x 95 x 50	TP - CR	51.02400-6011 51.02401-6243	51.02400-6049 51.02401-6282	51.02401-6242	20060228760
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
260	128 G 2876 KAT	DUH 02	GF 6 12816 cm ³ 2V			ε 10:1 166
	113 x 89.98 x 90 x 103.98 x 104 01.2005→		51.02100-6018 51.02101-6044	51.02101-6021 51.02101-6082	51.02101-6038 51.02101-7706	20050228760
	[2]		51.04202-0081	51.04202-5034	51.04202-5036	20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	250 x 78 x 111 x 10		51.05601-0133	51.05601-0148		20190228760
261	130 E 3042	L, LH	G LA 12 22617 cm ³			142
	E 3042	Z, ZH	G 12 22617 cm ³			142
	E 3066	Z8	G 6 12344 cm ³			155
	Empfohlen für Biogas recommended for biogas recommandé pour le biogaz recomendado para biogás рекомендуется для биогаза					200802G2820
			51.03100-6140 51.03100-9543	51.03100-6179	51.03100-6859	200802G2840
		Empfohlen für Erdgas recommended for natural gas recommandé pour le gaz naturel recomendado para gas natural рекомендуется для природного газа				






M

											
			Cyl.		mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 343	919-018	D	4		97 x 128	3780	2	17:1	53	72	29
OM 343	934	D	4		97 x 128	3780	2	17:1	63	85	20
OM 344	919	D	6		97 x 128	5675	2				31
OM 344	919-002, 919-003, 919-004, 919-005, 919-006, 919-007, 919-008, 919-009, 919-010, 919-011, 919-012, 919-013, 919-014, 919-015, 919-016, 919-018, 919-019, 919-020, 919-021, 919-022, 919-023, 919-024, 919-025, 919-026, 919-027, 919-028, 919-029, 919-030, 919-031, 919-032, 919-033, 919-034, 919-035, 919-036, 919-038, 919-039, 919-044, 919-047, 919-048	D	6		97 x 128	5675	2	17:1	50-114	68-155	33
OM 344	919-050, 919-054, 919-055, 919-057, 919-058, 919-061, 919-067	D	6		97 x 128	5675	2	17:1	75-91	102-123	21
OM 344	919-063	D	6		97 x 128	5675	2	17:1	84	114	29
OM 344	919-049, 919-051, 919-052, 919-053, 919-056, 919-059, 919-060, 919-062, 919-065, 919-066, 919-068, 919-069	D (A)	6		97 x 128	5675	2	16:1	85-127	115-172	21
OM 344	919-001	D	6		97 x 128	5675	2	17:1	88	120	32
OM 344	905, 930, 933 (BRA), 944 (BRA), 946, 963, 964 (USA), 991, 997	D	6		97 x 128	5675	2	17:1	94-96	126-130	24
OM 344	949 (INA/MAL)	D (A)	6		97 x 128	5675	2	16:1	96	130	24
OM 344	945	D	6		97 x 128	5675	2	17:1	96	130	17
OM 344	912, 932	D	6		97 x 128	5675	2	17:1	96	130	15
OM 344	940 - 941	D (A)	6		97 x 128	5675	2	16:1	96	130	15
OM 344	931, 943 (USA)	D	6		97 x 128	5675	2	17:1	96-115	130-156	28
OM 344	919-017, 919-037, 919-040, 919-041, 919-042, 919-045, 919-046	D (A)	6		97 x 128	5675	2	16:1	96-115	130-156	33
OM 344	920	D	6		97 x 128	5675	2	17:1	103	140	34
OM 344	913, 934 (BRA), 937 - 939, 942 (USA), 953 - 955	D (A)	6		97 x 128	5675	2	16:1	115-124	156-168	30
OM 344	948 (INA), 952 (INA)	D (A)	6		97 x 128	5675	2	16:1	115-124	156-168	35
OM 344	950 (USA), 951	D (A)	6		97 x 128	5675	2	16:1	115-125	156-168	36
OM 344	919-064	D (A)	6		97 x 128	5675	2	16:1	123	168	29
OM 345	919 (BRA)	D	5		128 x 150	9651	2				410
OM 345	914-001 (BRA), 914-002 (BRA), 914-003 (BRA), 914-004 (BRA), 914-005 (BRA)	D	6		128 x 150	11581	2	17,2:1	103-135	140-185	409
OM 345	900 (USA), 915 (BRA), 941 - 942 (BRA), 945 - 946 (BRA), 947 (USA), 949 (BRA), 972 - 973 (BRA), 975 (BRA)	D	5		128 x 150	9651	2	17,2:1	125-150	170-204	405
OM 345	910 (BRA), 932 - 933 (BRA), 936 - 937 (BRA)	D	6		128 x 150	11581	2	17,2:1	137-177	186-240	406
OM 345	970 (BRA), 974 (BR), 977 - 978 (BRA)	D (A)	5		128 x 150	9651	2	16,5:1	147-170	200-230	410
OM 345	912 (BRA)	D	6		128 x 150	11581	2	17,2:1	176	240	407
OM 345	960 (BRA)	D (A)	6		128 x 150	11581	2	16,5:1	210	285	413
OM 345	913 (BRA)	D (A)	6		128 x 150	11581	2	16,5:1	210	285	408
OM 345	950 (BRA), 952 (BRA)	D (LA)	6		128 x 150	11581	2	16,5:1	235	320	411
OM 345	953 (BRA)	D (LA)	6		128 x 150	11581	2	16,5:1	250	340	412
OM 346	951	D (A)	6		128 x 140	10809	4				416
OM 346	911, 914 - 916, 918, 941 - 946, 953	D	6		128 x 140	10809	4	17,5:1	136-155	185-210	415
OM 346	910, 912 - 913, 917, 919, 940, 947, 952	D	6		128 x 140	10809	4		141-155	192-210	414
OM 347	915, 942 - 943	D	5		128 x 150	9651	4	17,2:1	141-147	192-200	405
OM 347	917, 970 - 971	D (A)	5		128 x 150	9651	4		170-175	230-238	410
OM 352	919	D	6		97 x 128	5675	2	17:1	48	65	43
OM 352	900, 902 - 903, 981 - 982, 984	D	6		97 x 128	5675	2		52-81	70-110	37
OM 352	900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-007, 900-009, 900-011, 900-012, 900-014, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021	D	6		97 x 128	5675	2		66-96	90-130	38
OM 352	910, 914, 932 - 933, 942 - 943, 965 - 967, 970 - 976, 979, 983, 999	D	6		97 x 128	5675	2	17:1	69-81	94-110	40
OM 352	989	D	6		97 x 128	5675	2	17:1	74	100	51
OM 352	907, 909, 911, 985 - 986	D	6		97 x 128	5675	2		74-81	100-110	8
OM 352	906, 908, 990	D	6		97 x 128	5675	2		81-96	110-130	7
OM 352	901, 904 - 905, 912, 915, 917, 930 - 931, 944 - 945, 948, 953 - 962, 978, 987, 991 - 992, 996	D	6		97 x 128	5675	2		93-96	126-130	39
OM 352	938	D	6		97 x 128	5675	2	17:1	96	130	47
OM 352	969	D	6		97 x 128	5675	2	17:1	96	130	48

M

M

			Cyl.		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
OM 366 Euro 0	905 - 906, 909, 913 - 914, 917 - 918, 930 - 931, 937, 940	D	6		97,5 x 133	5958	2	17,25:1	92-102	125-139	111
OM 366 Euro 0	919, 932 - 933, 935 - 936	D	6		97,5 x 133	5958	2		92-102	125-139	112
OM 366 Euro 0	907, 910	D	6		97,5 x 133	5958	2	17,25:1	92-102	125-139	141
OM 366 Euro 1	915	D	6		97,5 x 133	5958	2	17,25:1	96	102	114
OM 366 Euro 1	911 (TUR)	D	6		97,5 x 133	5958	2	19:1	96	130	143
OM 366 Euro 0	947 - 948, 954 - 956, 963	D (A)	6		97,5 x 133	5958	2	16,5:1	100-129	136-175	115
OM 366 Euro 1	941 - 943	D (A)	6		97,5 x 133	5958	2	18:1	116	158	116
OM 366 Euro 0	952, 957, 971	D (A)	6		97,5 x 133	5958	2	16,5:1	116-129	158-175	146
OM 366 Euro 0	944 - 946	D (A)	6		97,5 x 133	5958	2	16,5:1	116-129	158-175	116
OM 366 Euro 0	960, 962, 965 - 970, 973 - 976, 978 - 979	D (A)	6		97,5 x 133	5958	2	16,5:1	116-129	158-175	149
OM 366 Euro 0	951	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	145
OM 366 Euro 0	953	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	147
OM 366 Euro 0	901-501, 901-540, 901-541	D (LA)	6		97,5 x 133	5958	2		136-177	185-240	137
OM 366 Euro 0	983, 988, 990, 993 - 994	D (LA)	6		97,5 x 133	5958	2	16,5:1	146-155	199-211	146
OM 366 Euro 0	996	D (LA)	6		97,5 x 133	5958	2	16,5:1	146-155	199-211	144
OM 366 Euro 0	984, 992, 995, 997	D (LA)	6		97,5 x 133	5958	2	16,5:1	146-157	199-214	115
OM 366 Euro 0	980 - 981	D (LA)	6		97,5 x 133	5958	2		148	201	145
OM 366 Euro 1	999	D (LA)	6		97,5 x 133	5958	2	17,25:1	170	231	121
OM 370 Euro 0	905	D	4		97,5 x 133	3972	2	17,25:1	66	90	150
OM 370 Euro 0	952	D (A)	4		97,5 x 133	3972	2	16,5:1	80	110	152
OM 370 Euro 0	950 - 951	D (A)	4		97,5 x 133	3972	2	16,5:1	85	115	151
OM 372 Euro 0	930	D	6		97,5 x 133	5958	2	17,25:1	100	136	154
OM 372 Euro 0	906 - 907	D	6		97,5 x 133	5958	2	17,25:1	100	136	153
OM 372 Euro 0	951, 953, 956	D (A)	6		97,5 x 133	5958	2		100-125	136-170	118
OM 372 Euro 0	950	D (A)	6		97,5 x 133	5958	2	17,25:1	125	170	144
OM 372 Euro 0	962	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	157
OM 372 Euro 0	958	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	155
OM 372 Euro 0	960	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	156
OM 372 Euro 0	964	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	158
OM 372 Euro 0	959, 961	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	124
OM 372 Euro 0	982	D (LA)	6		97,5 x 133	5958	2	16,5:1	150	204	120
OM 372 Euro 0	980 - 981	D (LA)	6		97,5 x 133	5958	2	16,5:1	150	204	144
OM 372 Euro 0	983 - 987	D (LA)	6		97,5 x 133	5958	2	16,5:1	150-155	204-211	156
OM 374 Euro 1	901-000	D (A)	4		97,5 x 133	3972	2				161
OM 374 Euro 0	900, 905, 907 - 908	D	4		97,5 x 133	3972	2		66	90	150
OM 374	901/-407	D (A)	4		97,5 x 133	3972	2		77	105	162
OM 374 Euro 0	980, 984 - 986, 988	D (A)	4		97,5 x 133	3972	2	16,5:1	77-104	105-140	152
OM 374 Euro 0	953	D	4		97,5 x 133	3972	2	16,5:1	80	110	152
OM 374 Euro 0	950 - 952	D	4		97,5 x 133	3972	2	16,5:1	85	115	151
OM 374 Euro 0	976 - 979	D	4		97,5 x 133	3972	2	16,5:1	85-100	115-136	159
OM 374 Euro 0	981 - 982, 987	D (A)	4		97,5 x 133	3972	2	16,5:1	104	140	163
OM 374 989		D (LA)	4		97,5 x 133	3972	2	16,5:1	85	115	159
OM 374 990		D (LA)	4		97,5 x 133	3972	2	16,5:1	85	115	159
OM 374 991		D (LA)	4		97,5 x 133	3972	2	16,5:1	81	110	159
OM 374 992		D (LA)	4		97,5 x 133	3972	2	16,5:1	80	109	159
OM 374 993		D (LA)	4		97,5 x 133	3972	2	16,5:1	81	110	159
OM 374 994		D (LA)	4		97,5 x 133	3972	2	16,5:1	81	110	159
OM 374 996		D (LA)	4		97,5 x 133	3972	2	16,5:1	85	115	159
OM 374 997		D (LA)	4		97,5 x 133	3972	2	16,5:1	68	93	160
OM 376 Euro 0	910	D	6		97,5 x 133	5958	2				164
OM 376 Euro 0	911-405, 911-407, 911-408, 911-409, 911-410, 911-412, 911-413, 911-414, 911-415, 911-416, 911-417	D (A)	6		97,5 x 133	5958	2	16,5:1	66-134	90-182	166
OM 376 Euro 0	910-005, 910-006, 910-007, 910-008, 910-010, 910-011, 910-012, 910-013, 910-014, 910-015, 910-016	D	6		97,5 x 133	5958	2	17,25:1	69-100	94-136	165
OM 376 Euro 0	905 - 909, 930	D	6		97,5 x 133	5958	2	17,25:1	95-100	130-136	153
OM 376 Euro 0	945, 950, 952 - 958, 961 - 962, 967	D (A)	6		97,5 x 133	5958	2	16,5:1	100-125	136-170	118
OM 376 Euro 0	963	D (LA)	6		97,5 x 133	5958	2	16,5:1	125	170	118
OM 376 Euro 0	951	D (A)	6		97,5 x 133	5958	2	16,5:1	125	170	170
OM 376 Euro 0	946 - 947, 964	D (A)	6		97,5 x 133	5958	2	16,5:1	125-131	170-177	144
OM 376 Euro 0	995, 997	D (LA)	6		97,5 x 133	5958	2	16,5:1	127-140	170-190	173
OM 376 Euro 0	987 - 989 (USA)	D (LA)	6		97,5 x 133	5958	2	16,5:1	127-142	170-190	172
OM 376 Euro 0	911-505, 911-506	D (LA)	6		97,5 x 133	5958	2	16,5:1	127-142	170-190	167
OM 376 Euro 0	980 - 982 (USA), 998 - 999 (USA)	D (LA)	6		97,5 x 133	5958	2	16,5:1	127-142	170-190	171
OM 376 Euro 0	941, 968 - 970, 972, 975 - 977	D (LA)	6		97,5 x 133	5958	2		127-156	170-210	158
OM 376 Euro 0	911-511, 911-512, 911-513, 911-514	D (LA)	6		97,5 x 133	5958	2	16,5:1	127-172	170-230	169
OM 376 Euro 0	911-500, 911-501, 911-503, 911-509, 911-510, 911-515, 911-516	D (LA)	6		97,5 x 133	5958	2		142-172	193-230	166


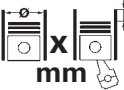

										Comp. Ratio ε	kW	PS	Pos
		Cyl.		mm	cm³								
OM 376 Euro 0	993	D (LA) 6		97,5 x 133	5958	2	16,5:1			150		204	120
OM 376 Euro 0	984	D (LA) 6		97,5 x 133	5958	2	16,5:1			150		204	117
OM 376 Euro 0	986, 994	D (LA) 6		97,5 x 133	5958	2	16,5:1			150-155		204-210	144
OM 376 Euro 0	911-507, 911-508	D (LA) 6		97,5 x 133	5958	2	16,5:1			157-172		210-230	168
OM 376 Euro 0	911	D (A) 6		97,5 x 133	5958	2	16,5:1			170		230	155
OM 377 Euro 0	943	D (A) 6		97,5 x 133	5958	2	16,5:1			125		170	174
OM 377 Euro 0	944	D (A) 6		97,5 x 133	5958	2	16,5:1			125		170	120
OM 377 Euro 0	940 - 942, 945	D (A) 6		97,5 x 133	5958	2	16,5:1			125		170	158
OM 377 Euro 0	960 - 964, 967 - 969, 972 - 973, 980 - 985	D (LA) 6		97,5 x 133	5958	2	16,5:1			140-170		190-230	158
OM 377 Euro 0	987 - 989	D (LA) 6		97,5 x 133	5958	2	16,5:1			142-155		193-211	176
OM 377 Euro 0	986	D (LA) 6		97,5 x 133	5958	2	16,5:1			155		211	175
OM 380 Euro 0	943	D (A) 4		97,5 x 133	3972	2	16,5:1			79		107	93
OM 380 Euro 0	940, 942	D (A) 4		97,5 x 133	3972	2	16,5:1			85		115	177
OM 382 Euro 0	916 (TUR)	D 6		97,5 x 133	5958	2				96		130	138
OM 382 Euro 0	912	D 6		97,5 x 133	5958	2	17,25:1			100		136	142
OM 382 Euro 0	917 (TUR), 950 (TUR)	D (A) 6		97,5 x 133	5958	2				110-125		150-170	178
OM 382 Euro 0	913, 919, 971	D (A) 6		97,5 x 133	5958	2	16,5:1			125-150		170-204	144
OM 382 Euro 0	970 (TUR)	D (LA) 6		97,5 x 133	5958	2	16,5:1			177		240	126
OM 384 Euro 0	906	D 4		97,5 x 133	3972	2	17,25:1			66		90	179
OM 384 Euro 1	908	D (A) 4		97,5 x 133	3972	2	16,5:1			79		107	151
OM 384 Euro 0	907	D (A) 4		97,5 x 133	3972	2	16,5:1			85		115	151
OM 386 Euro 0	906 (INA)	D (A) 6		97,5 x 133	5958	2	16,5:1			100		136	142
OM 386 Euro 0	950 (INA)	D (A) 6		97,5 x 133	5958	2	16,5:1			125		170	180
OM 386 Euro 0	951 - 952 (INA)	D (A) 6		97,5 x 133	5958	2	16,5:1			125		170	181
OM 386 Euro 0	983 (INA)	D (LA) 6		97,5 x 133	5958	2	16,5:1			150		204	117
OM 386 Euro 0	980 - 981 (INA)	D (LA) 6		97,5 x 133	5958	2	16,5:1			150		204	144
OM 390 Euro 0	900-006 (AMS), 900-405 (AMS)	D (A) 6		97,5 x 133	5958	2	16,5:1			100-125		136-170	182
OM 390 Euro 0	900-007, 900-407	D (A) 6		97,5 x 133	5958	2	16,5:1			101-127		136-173	183
OM 390 Euro 0	900-510, 900-511, 900-512, 900-513, 900-515, 900-522	D (LA) 6		97,5 x 133	5958	2	16,5:1			127-156		170-210	127
OM 390 Euro 0	900-516, 900-517, 900-518, 900-519, 900-521, 900-523	D (LA) 6		97,5 x 133	5958	2	16,5:1			127-156		170-210	185
OM 390 Euro 0	900-508 (AMS)	D (LA) 6		97,5 x 133	5958	2	16,5:1			138		185	184
OM 390 Euro 0	900-506	D (LA) 6		97,5 x 133	5958	2	16,5:1			149		203	183
OM 390 Euro 0	900-505 (AMS)	D (LA) 6		97,5 x 133	5958	2	16,5:1			150		204	182
OM 390 Euro 0	900-509 (AMS)	D (LA) 6		97,5 x 133	5958	2	16,5:1			156		210	140
OM 390 Euro 0	900-537	D (LA) 6		97,5 x 133	5958	2	16,5:1			156		210	175
OM 390 Euro 0	900-549	D (LA) 6		97,5 x 133	5958	2	16,5:1			156		212	186
OM 390 Euro 0	900-539, 900-547, 900-550	D (LA) 6		97,5 x 133	5958	2	16,5:1			156		210	169
OM 394	900-006 (AFS), 900-007 (AFS), 900-009 (AFS)	D 4		97 x 128	3780	2	17:1			48-63		65-85	85
OM 394	900-005 (AFS)	D 4		97 x 128	3780	2	17:1			57		78	84
OM 396	900-008 (AFS), 900-009, 900-010, 900-012, 900-014, 900-015, 900-016 (AFS), 900-024, 900-026	D 6		97 x 128	5675	2	17:1			70-92		95-125	87
OM 396	900-013, 900-017	D 6		97 x 128	5675	2	17:1			81-88		110-120	88
OM 396	900-005, 900-007, 900-011, 900-020 (AFS), 900-021	D 6		97 x 128	5675	2	17:1			81-88		110-120	86
OM 396	900-409	D 6		97 x 128	5675	2	17:1			110		150	90
OM 396	900-473	D 6		97 x 128	5675	2	17:1			124		168	92
OM 396	900-415	D 6		97 x 128	5675	2	17:1			124		168	91
OM 396	900-405 (AFS), 900-407, 900-410	D 6		97 x 128	5675	2	17:1			124		168	89
OM 401 Euro 1	901-504	D (LA) 6		125 x 130	9572	2							347
OM 401	900-400	D (A) 6		125 x 130	9572	2							345
OM 401	900/-000	D 6		125 x 130	9572	2							346
OM 401	901/-000	D 6		125 x 142	10456	2							348
OM 401	900-001	D 6		125 x 130	9572	2	17,2:1			129		175	345
OM 401	905 - 906, 909, 913 - 916, 918 - 919, 921 - 923, 925 - 928	D 6		125 x 130	9572	2	17,2:1			141		192	349
OM 401	907 - 908, 912	D 6		125 x 130	9572	2	17,2:1			141		192	350
OM 401	924	D 6		125 x 142	10456	2	17,5:1			144		196	352
OM 401 Euro 1	976	D (LA) 6		125 x 130	9572	2	16,75:1			180		245	355
OM 401 Euro 1	984, 986, 989 - 990	D (LA) 6		125 x 130	9572	2	16,75:1			180-230		245-313	356
OM 401 Euro 1	972 - 973, 975, 977 - 981, 985, 987, 991, 993 - 994	D (LA) 6		125 x 130	9572	2	16,75:1			180-230		245-313	354
OM 401	917	D (A) 6		125 x 130	9572	2	17,2:1			188		256	351
OM 401 Euro 1	970, 974	D (LA) 6		125 x 130	9572	2	16,75:1			200-213		272-290	353
OM 402 Euro 1	901/-504	D (LA) 8		125 x 130	12760	2							360
OM 402	900/-000	D (A) 8		125 x 130	12760	2							358
OM 402	901/-000	D 8		125 x 142	13941	2							359

M


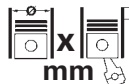

			Cyl.		mm	cm ³		Comp. Ratio	ε	kW	PS	Pos
OM 423	909	D	10	128 x 142	18273	2	16,9:1	261	355	455		
OM 423	905, 907 - 908	D	10	128 x 142	18273	2	16,9:1	261	355	453		
OM 423	901	D (A)	10	128 x 142	18273	2	16,25:1	346	470	451		
OM 423	901-510	D (LA)	10	128 x 142	18273	2	16,25:1	346	470	452		
OM 423	950	D (LA)	10	128 x 142	18273	2	16,25:1	368	500	456		
OM 424	900/-000	D	12	128 x 142	21930	2				457		
OM 424	901-400	D (A)	12	128 x 142	21930	2				459		
OM 424	901	D (LA)	12	128 x 142	21930	2	16,25:1	441	600	458		
OM 424	901-500, 901-510	D (LA)	12	128 x 142	21930	2		441	600	459		
OM 427	902/-400	D (LA)	6	128 x 155	11970	2				462		
OM 427	903/-600	D (A)	6	128 x 155	11970	2				462		
OM 427	900/-000, 901/-200	D	6	128 x 155	11970	2				460		
OM 427	902-500	D (LA)	6	128 x 155	11970	2				461		
OM 427	905, 911	D	6	128 x 155	11970	2	16,6:1	150-177	204-240	463		
OM 427	910	D	6	128 x 155	11970	2	16,6:1	177	240	464		
OM 427	950 - 952	D (A)	6	128 x 155	11970	2	16,25:1	206	280	465		
OM 429	951 (USA)	D (A)	5	128 x 155	9973	2	17,25:1	175	238	466		
OM 429	953 (USA)	D (A)	5	128 x 155	9973	2	17,25:1	186	250	467		
OM 429	955 (USA)	D (LA)	5	128 x 155	9973	2	17,25:1	186	253	466		
OM 440 Euro 1	945	D (A)	8	128 x 142	14618	2	18:1	250	340	469		
OM 440 Euro 1	940 - 942	D (A)	8	128 x 142	14618	2	18:1	250	340	468		
OM 440 Euro 1	948	D (A)	8	128 x 142	14618	2	18:1	269	366	470		
OM 440 Euro 1	984 - 991	D (LA)	8	128 x 142	14618	2	16,75:1	280-320	381-435	478		
OM 440 Euro 1	980	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	474		
OM 440 Euro 1	970, 972, 978 - 979	D (LA)	8	128 x 142	14618	2	16,75:1	320	435	468		
OM 440 Euro 1	981	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	475		
OM 440 Euro 1	983	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	477		
OM 440 Euro 1	973	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	472		
OM 440 Euro 1	982	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	476		
OM 440 Euro 1	975	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	473		
OM 440 Euro 1	971, 976	D (LA)	8	128 x 142	14618	2	16,75:1	370	503	471		
OM 440 Euro 1	907	D	8	130 x 142	15080	2	18:1	195	265	643		
OM 440	909	D	8	130 x 142	15080	2	16,9:1	195	265	644		
OM 440	910 - 911	D	8	130 x 142	15080	2	16,9:1	195	265	645		
OM 441 Euro 2	901-507	D (LA)	6	128 x 142	10965	2				482		
OM 441	901-400	D (A)	6	128 x 142	10965	2				480		
OM 441 Euro 0	901-405	D (A)	6	128 x 142	10965	2				481		
OM 441 Euro 0	953	D (A)	6	128 x 142	10965	2	16,25:1	200	272	485		
OM 441 Euro 0	950	D (A)	6	128 x 142	10965	2	16,25:1	200	272	483		
OM 441 Euro 1	997	D (LA)	6	128 x 142	10965	2	16,25:1	230	313	494		
OM 441 Euro 1	998	D (LA)	6	128 x 142	10965	2	16,25:1	230	313	495		
OM 441 Euro 0	962	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	487		
OM 441 Euro 1	999	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	496		
OM 441 Euro 0	985	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	489		
OM 441	901	D (A)	6	128 x 142	10965	2		250	340	479		
OM 441 Euro 1	996	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	493		
OM 441 Euro 0	961	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	484		
OM 441	951	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	484		
OM 441 Euro 1	987	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	491		
OM 441 Euro 0	960	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	486		
OM 441	983	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	487		
OM 441 Euro 1	980, 994 - 995	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	488		
OM 441 Euro 1	986, 988 - 990, 992	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	490		
OM 441	981 - 982	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	486		
OM 441 Euro 1	991, 993	D (LA)	6	128 x 142	10965	2	16,25:1	250	340	492		
OM 441	901-500, 901-504, 901-505, 901-520, 901-530	D (LA)	6	128 x 142	10965	2		250	340	480		
OM 441	900/-000	D	6	130 x 142	11309	2				647		
OM 441 Euro 1	900-004	D	6	130 x 142	11309	2				646		
OM 441	906 - 907	D	6	130 x 142	11309	2	16,9:1	150	204	649		
OM 441 Euro 1	922	D	6	130 x 142	11309	2	18:1	151	205	654		
OM 441 Euro 1	932 - 933	D	6	130 x 142	11309	2	18:1	151	205	656		
OM 441	905, 917	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	648		
OM 441	912, 920	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	652		
OM 441	913 - 916, 919	D	6	130 x 142	11309	2	16,9:1	153-165	208-224	653		
OM 441	923	D	6	130 x 142	11309	2	16,9:1	160	218	655		
OM 441	925	D	6	130 x 142	11309	2	16,9:1	160	218	657		
OM 441	924, 926 - 927	D	6	130 x 142	11309	2	16,9:1	160	218	656		
OM 441	921	D	6	130 x 142	11309	2	16,9:1	165	224	654		

M




M

		Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 457 Euro 2/3	927	D (LA) 6	128 x 155	11970	4	17,25:1	290	400	576
OM 457 Euro 2/3	936, 940	D (LA) 6	128 x 155	11970	4	17,25:1	295-315	401-428	582
OM 457 Euro 2/3	919	D (LA) 6	128 x 155	11970	4	17,25:1	315	428	571
OM 457 Euro 2/3	922	D (LA) 6	128 x 155	11970	4	17,25:1	320	435	573
OM 458 Euro 2	910	D (LA) 6	128 x 155	11970	4				603
OM 458	990	D (LA) 6	128 x 155	11970	4	18:1	220-260	299-354	606
OM 458 Euro 2	960	D (LA) 6	128 x 155	11970	4	17,25:1	260	354	604
OM 458 Euro 2	970, 980	D (LA) 6	128 x 155	11970	4	17,25:1	295-335	401-456	605
OM 460 Euro 3	952	D (LA) 6	128 x 166	12816	4	18:1	261	350	615
OM 460 Euro 3	918	D (LA) 6	128 x 166	12816	4	18:1	261-276	360-370	610
OM 460 Euro 3	900 - 905 (USA)	D (LA) 6	128 x 166	12816	4	18:1	261-324	350-435	607
OM 460 Euro 3	926 - 927, 932 - 945	D (LA) 6	128 x 166	12816	4		261-336	350-450	612
OM 460 Euro 3	906 - 909 (USA)	D (LA) 6	128 x 166	12816	4	18:1	261-336	350-457	608
OM 460 Euro 3	920 - 923, 925, 929, 931	D (LA) 6	128 x 166	12816	4	18:1	261-336	360-450	611
OM 460 Euro 3	910 - 917, 919	D (LA) 6	128 x 166	12816	4	18:1	261-336	360-450	609
OM 460 Euro 3	975 - 981	D (LA) 6	128 x 166	12816	4	18:1	261-338	350-450	617
OM 460 Euro 3	960	D (LA) 6	128 x 166	12816	4	18:1	306	410	616
OM 460 Euro 3	950	D (LA) 6	128 x 166	12816	4	18:1	315-350	428-476	613
OM 460 Euro 3	951	D (LA) 6	128 x 166	12816	4	18:1	315-360	428-489	614
OM 460 Euro 3	982 - 983	D (LA) 6	128 x 166	12816	4	18:1	324-336	435-457	618
OM 462 Euro 0	900-410 (AFS), 900-411 (AFS), 900-414	D (A) 8	128 x 142	14618	2	16,25	260-269	354-366	619
OM 462 Euro 0	900-510 (AFS), 900-511 (AFS)	D (LA) 8	128 x 142	14618	2	16,25	320-329	435-447	619
OM 462	900-010, 900-011 (AFS), 900-012, 900-013 (AFS)	D 8	130 x 142	15080	2	16,9:1	195-203	265-276	670
OM 463	900-010	D 10	130 x 142	18848	2	16,9:1	260-271	354-368	671
OM 466	900-005 (AFS)	D (A) 6	128 x 155	11970	2	16,25	175	238	560
OM 466	900-405, 900-505	D (A) 6	128 x 155	11970	2	16,25	175-265	238-360	620
OM 470 Euro 6	903 , 906 - 907	D (LA) 6	125 x 145	10677	4	17,0:1	240	326	395
OM 471 Euro 6	900	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	698
OM 471 Euro 5	909	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	698
OM 471	903 , 905 , 906, 914, 917, 919	D (LA) 6	132 x 156	12809	4	17,0:1	310-375	421-510	698
OM 473 Euro 6	900, 903, 905 - 906, 909, 919	D (LA) 6	139 x 171	15569	4	17,0:1			699
OM 475	950 - 951 (BRA), 954 (BRA)	D (A) 5	128 x 155	9973	2	16,25:1	184	250	622
OM 475	952 - 953 (BRA)	D (A) 5	128 x 155	9973	2	16,25:1	184	250	623
OM 475 Euro 1	984 - 986 (AFS/LAM), 989 (AFS/LAM), 991 (AFS/LAM), 994, 997 - 998 (AFS/LAM)	D (LA) 5	128 x 155	9973	2	16,25:1	184-224	250-305	623
OM 475	974 (AFS/LAM), 976 - 979 (AFS/LAM)	D (LA) 5	128 x 155	9973	2	16,25:1	205-235	280-320	623
OM 475	982 (AFS/LAM)	D (LA) 5	128 x 155	9973	2	16,25:1	221	300	622
OM 475	907	D (LA) 5	128 x 155	9973	2	16,25:1	221	300	621
OM 476	916-405, 916-406, 917-505, 917-506, 917-508	D (A) 6	128 x 155	11970	2		213-310	290-422	625
OM 476	950 (BRA)	D (A) 6	128 x 155	11970	2	16,25-16,6	215	292	626
OM 476	916 - 917	D (A) 6	128 x 155	11970	2	16,25-16,6	246-287	330-390	624
OM 476	980 (BRA)	D (LA) 6	128 x 155	11970	2	16,25-16,6	257	350	628
OM 476	981 - 983 (BRA), 988 (BRA), 991 - 992 (BRA)	D (LA) 6	128 x 155	11970	2		257-294	350-400	626
OM 476 Euro 1	985 (BRA)	D (LA) 6	128 x 155	11970	2	16,6:1	261	355	626
OM 476 Euro 2	972 - 973	D (LA) 6	128 x 155	11970	2		264	360	627
OM 476 Euro 2	971 (BRA), 977 - 979 (BRA)	D (LA) 6	128 x 155	11970	2		264	360	626
OM 481	902 (TUR), 904 (TUR)	D 6	128 x 142	10965	2	16,9:1	159	216	629
OM 482	912 (TUR), 930 (TUR)	D 8	128 x 142	14618	2	16,9:1	206	280	630
OM 482	940 - 941 (TUR)	D (A) 8	128 x 142	14618	2	16,25:1	269	366	631
OM 485	980 (BRA)	D (LA) 5	128 x 155	9973	2		221	300	623
OM 489 Euro 1	960 - 961 (TUR)	D (LA) 5	128 x 155	9973	2		155-184	211-250	632
OM 492	900-004 (AFS), 900-005, 900-007, 900-008, 900-009	D 8	128 x 142	14618	2	16,9:1	184-206	250-280	634
OM 492	900-001 (AFS), 900-002 (AFS)	D 8	128 x 142	14618	2	16,9:1	184-206	250-280	633
OM 492	900-010, 900-013	D 8	128 x 142	14618	2	16,9:1	206	280	635
OM 492	900-411 (AFS)	D (A) 8	128 x 142	14618	2	16,25:1	221	300	639
OM 492	900-409 (AFS)	D (A) 8	128 x 142	14618	2	16,25:1	236	321	638
OM 492	900-405 (AFS)	D (A) 8	128 x 142	14618	2	16,25:1	243	330	636
OM 492	900-406 (AFS)	D (A) 8	128 x 142	14618	2	16,25:1	243	330	637
OM 492	900-501 (AFS)	D (LA) 8	128 x 142	14618	2	16,25:1	276	375	640
OM 493	900-001 (AFS)	D 10	128 x 142	18273	2	16,9:1	261	355	641
OM 493	900-501 (AFS)	D 10	128 x 142	18273	2	16,9:1	368	500	642

M

		Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
OM 904 Euro 3	961	D (LA) 4	102 x 130	4250	3	17,8	90	122	190
OM 904 Euro 2	918 - 919, 924 - 925	D (LA) 4	102 x 130	4250	3	17,4:1	90-112	122-152	211
OM 904 Euro 2/3	915, 927 - 928	D (LA) 4	102 x 130	4250	3	17,4-18	90-125	122-170	209
OM 904 Euro 2/3	944, 946 - 947	D (LA) 4	102 x 130	4250	3	17,4-18	90-130	122-177	221
OM 904 Euro 2/3	942, 950 - 951	D (LA) 4	102 x 130	4250	3	17,4-18	90-130	122-177	219
OM 904 Euro 3	960	D (LA) 4	102 x 130	4250	3	18:1	100	136	217
OM 904 Euro 2	955	D (LA) 4	102 x 130	4250	3	17,4:1	100	136	224
OM 904 Euro 2/3	914, 916, 936	D (LA) 4	102 x 130	4250	3	17,4-18	100-110	136-150	189
OM 904 Euro 2	910 - 911, 930	D (LA) 4	102 x 130	4250	3	17,4:1	100-125	136-170	209
OM 904 Euro 2	965	D (LA) 4	102 x 130	4250	3	17,4:1	110	150	227
OM 904 Euro 2	943, 957	D (LA) 4	102 x 130	4250	3	17,4:1	110-112	150-152	220
OM 904 Euro 2/3	952 - 953	D (LA) 4	102 x 130	4250	3	17,4-18	110-130	150-177	224
OM 904 Euro 2	940, 970, 980	D (LA) 4	102 x 130	4250	3	17,4:1	110-130	150-177	217
OM 904 Euro 2	977 - 978, 981	D (LA) 4	102 x 130	4250	3	17,4:1	110-130	150-177	234
OM 904 Euro 2	945, 966 - 967	D (LA) 4	102 x 130	4250	3	17,4:1	110-130	150-177	222
OM 904 Euro 2	903	D (LA) 4	102 x 130	4250	3	17,4:1	112	152	208
OM 904 Euro 2	941	D (LA) 4	102 x 130	4250	3	17,4:1	112	152	218
OM 904 Euro 2	948 - 949	D (LA) 4	102 x 130	4250	3	17,4:1	113-125	154-170	223
OM 904 Euro 2	926 (USA), 933 (USA)	D (LA) 4	102 x 130	4250	3	17,4:1	113-128	154-170	213
OM 904 Euro 2	974	D (LA) 4	102 x 130	4250	3	17,4:1	125	170	232
OM 904 Euro 2	938	D (LA) 4	102 x 130	4250	3	17,4:1	125	170	216
OM 904 Euro 2	920	D (LA) 4	102 x 130	4250	3	17,4:1	125	170	212
OM 904 Euro 2	979	D (LA) 4	102 x 130	4250	3	17,4:1	125	170	235
OM 904 Euro 2/3	954	D (LA) 4	102 x 130	4250	3	17,4-18	128	170	225
OM 904 Euro 2	959	D (LA) 4	102 x 130	4250	3	17,4:1	128	170	219
OM 904 Euro 2	932, 937 (USA), 939 (USA)	D (LA) 4	102 x 130	4250	3	17,4:1	128-142	170-190	214
OM 904 Euro 3	964	D (LA) 4	102 x 130	4249	3	17,8	130	177	191
OM 904 Euro 2	976	D (LA) 4	102 x 130	4250	3	17,4:1	130	177	233
OM 904 Euro 2	972	D (LA) 4	102 x 130	4250	3	17,4:1	130	177	230
OM 904 Euro 2	962	D (LA) 4	102 x 130	4250	3	17,4:1	130	177	226
OM 904 Euro 2	973	D (LA) 4	102 x 130	4250	3	17,4:1	130	177	231
OM 904 Euro 2	968	D (LA) 4	102 x 130	4250	3	17,4:1	130	177	228
OM 904 Euro 2	912	D (LA) 4	102 x 130	4250	3	17,4:1	134	180	210
OM 904 Euro 2	934 (MEX), 935	D (LA) 4	102 x 130	4250	3	17,4:1	134	180	215
OM 904 Euro 2	956	D (LA) 4	102 x 130	4250	3	17,4:1	142	190	225
OM 906 Euro 3	991	D (LA) 6	102 x 130	6374	3	18:1	130-205	177-279	273
OM 906 Euro 2	978 (USA)	D (LA) 6	102 x 130	6374	3	17,4:1	142-157	190-210	268
OM 906 Euro 2/3	957 (USA), 958, 968	D (LA) 6	102 x 130	6374	3	17,4-18	142-172	190-230	256
OM 906 Euro 2	944, 948	D (LA) 6	102 x 130	6374	3	17,4:1	142-224	190-300	249
OM 906 Euro 2/3	959	D (LA) 6	102 x 130	6374	3	17,4-18	157	210	257
OM 906 Euro 2	912, 914	D (LA) 6	102 x 130	6374	3	17,4:1	157-194	210-260	238
OM 906 Euro 2	929 (USA), 932, 945 - 946	D (LA) 6	102 x 130	6374	3	17,4:1	167-187	210-250	243
OM 906 Euro 2	910	D (LA) 6	102 x 130	6374	3	17,4:1	170	231	236
OM 906 Euro 2/3	982	D (LA) 6	102 x 130	6374	3	17,4-18	170	231	269
OM 906 Euro 2/3	951	D (LA) 6	102 x 130	6374	3	17,4-18	170	231	251
OM 906 Euro 2	917	D (LA) 6	102 x 130	6374	3	17,4:1	170	231	240
OM 906	920	D (LA) 6	102 x 130	6374	3	17,4:1	170	231	237
OM 906 Euro 2	964	D (LA) 6	102 x 130	6374	3	17,4:1	170-180	231-245	260
OM 906 Euro 2	918, 924	D (LA) 6	102 x 130	6374	3	17,4:1	170-180	231-245	241
OM 906 Euro 2/3	971	D (LA) 6	102 x 130	6374	3	17,4-18	170-180	231-245	264
OM 906 Euro 2/3	961 - 962, 964 - 965	D (LA) 6	102 x 130	6374	3	17,4-18	170-205	231-279	254
OM 906 Euro 2	930 - 931	D (LA) 6	102 x 130	6374	3	17,4:1	170-205	231-279	244
OM 906 Euro 2	937 - 938, 940 - 941	D (LA) 6	102 x 130	6374	3	17,4:1	170-205	231-279	248
OM 906 Euro 2/3	928, 935, 939	D (LA) 6	102 x 130	6374	3	17,4-18	170-205	231-279	242
OM 906 Euro 2/3	915 - 916, 925 - 927	D (LA) 6	102 x 130	6374	3	17,4-18	170-205	231-279	237
OM 906 Euro 2	911, 919, 921 - 923	D (LA) 6	102 x 130	6374	3	17,4:1	170-205	231-279	237

M

				Cyl.	 x mm	cm ³		Comp. Ratio ε	kW	PS	Pos
OM 926 Euro 5	946 - 947	D (LA)	6	106 x 136	7201	3	17:1	210-240	286-326	333	
OM 926 Euro 4	919	D (LA)	6	106 x 136	7201	3	17:1	215	292	315	
OM 926 Euro 3	918	D (LA)	6	106 x 136	7201	3	17:1	215	292	314	
OM 926 Euro 3	925 - 926	D (LA)	6	106 x 136	7201	3	17:1	215-240	292-326	318	
OM 926 Euro 3	940	D (LA)	6	106 x 136	7201	3	17:1	220	299	326	
OM 926 Euro 3	942	D (LA)	6	106 x 136	7201	3	17:1	224	300	330	
OM 926 Euro 3	930	D (LA)	6	106 x 136	7201	3	17:1	225	306	321	
OM 926 Euro 3	933	D (LA)	6	106 x 136	7201	3	17:1	225	306	323	
OM 926 Euro 3	932	D (LA)	6	106 x 136	7201	3	17:1	225	306	322	
OM 926 Euro 4	934	D (LA)	6	106 x 136	7201	3	17:1	240	326	324	
OM 926 Euro 2/3	914	D (LA)	6	106 x 136	7201	3	17:1	240	326	310	
OM 926 Euro 5	990	D (LA)	6	106 x 136	7201	3	17:1	240	326	339	
OM 926 Euro 2	910	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	306	
OM 926 Euro 3	935	D (LA)	6	106 x 136	7201	3	17:1	240	326	325	
OM 926 Euro 3	911	D (LA)	6	106 x 136	7201	3	17:1	240	326	307	
OM 926 Euro 3	915	D (LA)	6	106 x 136	7201	3	17:1	240	326	311	
OM 926 Euro 3	921	D (LA)	6	106 x 136	7201	3	17:1	240	326	317	
OM 926 Euro 3	913	D (LA)	6	106 x 136	7201	3	17,4:1	240	326	309	
OM 926 Euro 3	916	D (LA)	6	106 x 136	7201	3	17:1	240	326	312	
OM 926 Euro 4	937	D (LA)	6	106 x 136	7201	3	17:1	240	326	326	
OM 926 Euro 2/3	912	D (LA)	6	106 x 136	7201	3	17:1	240	326	308	
OM 926 Euro 5	945, 948	D (LA)	6	106 x 136	7201	3	17:1	240	326	332	
OM 926 Euro 3	917, 924	D (LA)	6	106 x 136	7201	3	17:1	240	326	313	
OM 934 Euro 6	976, 978	D (LA)	4	110 x 135	5132	4	17,0:1			340	
OM 936 Euro 6	975, 977	D (LA)	6	110 x 135	7698	4	17,0:1			340	
OM 941 Euro 2/3	900	D (LA)	6	130 x 150	11946	4	17,25:1	230	313	695	
OM 941 Euro 2/3	910, 920 - 921, 929 - 930, 940, 960	D (LA)	6	130 x 150	11946	4	17,25:1	230-315	313-428	673	
OM 941 Euro 2/3	970, 980 - 981, 990	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	696	
OM 941 Euro 2/3	991	D (LA)	6	130 x 150	11946	4	17,25:1	260-315	354-428	681	
OM 942 Euro 2/3	900, 911 - 912, 925, 930, 960, 970, 980, 990	D (LA)	8	130 x 150	15928	4	17,25:1	300-448	408-609	676	
OM 942 Euro 2/3	910	D (LA)	8	130 x 150	15928	4	17,25:1	350	476	697	
OM 942 Euro 2/3	967	D (LA)	8	130 x 150	15928	4	17,25:1	370-380	503-516	688	
OM 942	993	D (LA)	8	130 x 150	15928	4		376-480	510-653	692	

			REFERENCE											
1	88													
	OM 611		960											
	12.1997 → 02.2001 D LA 4 2151 cm ³ 4V 75-92 kW 102-125 PS € 19 88.4													
	OM 611A (60 KW CDI)		12.1997 → 02.2001 D 4 2151 cm ³ 4V 60 kW 82 PS € 19:1 88.4											
	93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 611 031 07 01	A 611 031 02 01 A 646 031 04 01	A 611 031 05 01 A 646 031 07 01	20050361100								
mot. 50222462 →														
423 x -		A 611 050 01 01	A 611 050 18 01	20100361100										
159 x 140 x 66 x 7		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	20190360000									
2	88													
	OM 611 Euro 3		981, 987											
	04.2000 → D A 4 2148 cm ³ 4V 60-95 kW 82-129 PS € 18 88.3													
	OM 611		961											
	07.1998 → 01.2003 D LA 4 2148 cm ³ 4V 75-105 kW 102-143 PS € 18 88.3													
OM 611		962												
05.2000 → D LA 4 2148 cm ³ 4V 75-105 kW 102-143 PS € 18 88.4														
OM 611LA (75 KW CDI)		07.1998 → 01.2003 D 4 2151 cm ³ 4V 75 kW 102 PS € 19:1 88.4												
93 x 47.94 x 47.965 x 57.94 x 57.965		A 611 031 00 01 A 611 031 07 01	A 611 031 02 01 A 646 031 04 01	A 611 031 05 01 A 646 031 07 01	20050361100									
mot. 50222462 →														
423 x -		A 611 050 01 01	A 611 050 18 01	20100361100										
149 x 22 x 22 x 51.6 x 30	TP - CR	A 646 030 00 20	20060361100											
159 x 140 x 66 x 7		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	20190360000									
3	88													
	OM 611		980											
	04.1999 → D LA 4 2151 cm ³ 4V 60-90 kW 82-122 PS € 18 88.4													
	423 x -		A 611 050 01 01	A 611 050 18 01	20100361100									
	149 x 22 x 22 x 51.6 x 30	TP - CR	A 646 030 00 20	20060361100										
159 x 140 x 66 x 7		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	20190360000									
4	88													
	OM 612 Euro 3		983											
	D LA 5 2687 cm ³ 4V 115 kW 156 PS € 18:1 88.3													
	OM 612 Euro 3		981											
	04.2000 → D A 5 2685 cm ³ 4V 110-115 kW 150-156 PS € 18 88.3													
OM 612		961 - 963, 965 - 967												
06.1999 → D LA 5 2685 cm ³ 4V 115-125 kW 156-170 PS 88.3														
715 C														
149 x 22 x 22 x 51.6 x 30	TP - CR	A 646 030 00 20	20060361100											
159 x 140 x 66 x 7		A 611 188 03 01	A 612 188 01 01	A 646 188 03 01	20190360000									

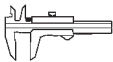


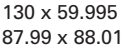






			REFERENCE			
5	97					
	OM 314	900, 910, 914, 916, 918 - 919, 940 - 942, 944 - 946, 948 - 951, 953 - 954, 959, 961				
		01.1964 → 02.2001 D 4 3780 cm ³ 2V 40-66 kW 54-90 PS				
	D 3.8, LKO 508 DG (309.430, 309.431, 309.432, 309.433, 309.435), 54, 65/70, 66, 700, 72, 80, 800, 808, 900					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	20050331400
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	20050331402
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
6	97					
	OM 314	920 - 922, 962 - 965, 967				
		04.1966 → D 4 3780 cm ³ 2V 48-63 kW 65-85 PS				
	D 3.8, 54, 65/70, 66, 700, 72, 800, 808, 900					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	20050331402
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						

			REFERENCE				
7	97						
	OM 352	906, 908, 990					
		01.1964 →	D	6	5675 cm ³	2V 81-96 kW	110-130 PS
	1113						
		A 353 010 27 08				20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
	739 x -		A 352 050 44 01	20100335200			
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую							
739 x -		A 352 050 49 01	20100335201				
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							
	28 x - x - x 60	M	A 352 054 05 01	20100335260			
	[12]		A 352 054 02 05	20100335240			
	[1]		A 352 050 10 33	A 366 050 04 33	20100336602		
IN							
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05	20090335201			
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления							
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600	

			REFERENCE						
8	97								
	OM 352	907, 909, 911, 985 - 986							128
		01.1967 → 07.1983 D	6	5675 cm ³	2V	74-81 kW	100-110 PS		
	OM 353	916							128
		D	6	5675 cm ³	2V	81 kW	110 PS	£ 17:1	
	L 911 (328.020, 328.022), 810								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200			
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201			
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02	20050335202					
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	739 x -		A 352 050 44 01	20100335200					
Zahnrad aufgeschumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую									
	28 x - x - x 60	M	A 352 054 05 01	20100335260					
	[12]		A 352 054 02 05	20100335240					
	[1]		A 352 050 10 33 A 366 050 04 33						
	IN								
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							20060336600		
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05	20090335201					
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									
9	97								
	OM 353	963, 966, 968 - 969							128
		05.1977 → 02.1989 D	6	5675 cm ³	2V	96 kW	130 PS		
	D 5.7								
			A 353 010 27 08	20030335200					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201			
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
cont...									

			REFERENCE	
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 80 02	20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann				
739 x -			A 352 050 44 01	20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую				
739 x -			A 352 050 49 01	20100335201
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено				
28 x - x - x 60		M	A 352 054 05 01	20100335260
[12]			A 352 054 02 05	20100335240
[1]			A 352 050 10 33 A 366 050 04 33	20100336602
IN				
230 x 38 x 35.6 x 65 x 36		PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36		PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20	20060336600
A 366 030 71 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление				
190 x 395 x 51.5 x 133		GG	A 352 030 73 05	20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления				
10 97		M 343 920		
708		AL 4 3780 cm ³ 2V 70 kW 95 PS 17:1 128		
28 x - x - x 60		M	A 352 054 05 01	20100335260
230 x 38 x 35.6 x 65 x 36		PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20	20060336600
A 366 030 71 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление				
11 97		M 352 921, 923		
		B 6 5675 cm ³ 2V 93 kW 126 PS 128		
130 x 59.995 x 60.015 x 87.99 x 88.01			A 352 030 34 02 A 352 030 68 02 A 352 030 74 02	20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/с резьбой для стока масла			A 353 030 68 02	
28 x - x - x 60		M	A 352 054 05 01	20100335260
230 x 38 x 35.6 x 65 x 36		PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20	20060336600
A 366 030 71 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление				
162 x 365 x 52 x 125		GG	A 352 030 39 05	20090335200

			REFERENCE					
12	97							
	M 352	924, 929 01.1964 →	B	6	5675 cm ³	2V	93 kW	126 PS
	1113							
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла								
	28 x - x - x 60	M	A 352 054 05 01	20100335260				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
13	97							
	OM 314	900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-006, 900-007, 900-008, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-022, 900-023, 900-024, 900-025, 958 (TUR) 01.1964 →	D	4	3780 cm ³	2V	35-63 kW	47-85 PS
	OM 314	960 (TUR)	D	A	4	3780 cm ³	2V	63 kW 86 PS
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	20050331400		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	20050331402		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann								
	28 x - x - x 60	M	A 352 054 05 01	20100335260				
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20			
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
14	97							
	OM 314	917, 943, 947, 956 - 957 01.1964 → 03.1990	D	4	3780 cm ³	2V	39-57 kW	53-78 PS
	65/70, 66, 700, 72, 80, 800							
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 04 01 A 314 030 32 02 A 314 030 61 02	A 314 030 20 02 A 314 030 52 02	A 314 030 31 02 A 314 030 55 01	20050331400		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла								
cont...								

		REFERENCE				
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02 A 314 030 55 02 A 314 030 62 02	A 314 030 33 02 A 314 030 59 02	A 314 030 53 02 A 314 030 60 02	20050331402	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
 162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
<div><div>15</div><div> 97 OM 341 910 - 912, 915 (AMS), 919, 931 - 932, 935, 951, 995 </div></div>						

		REFERENCE			
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12]		A 352 054 02 05			20100335240
[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN					
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					
162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200

17
97

OM 340
919, 930, 932

D 4 3780 cm³ 2V 62-63 kW 85-86 PS ₤ 17:1 128

OM 341
900

D 6 5675 cm³ 2V 74 kW 100 PS ₤ 17:1 128

OM 343
910, 919, 932

D 4 3780 cm³ 2V 39-63 kW 53-85 PS ₤ 17:1 128

OM 344
945
09.1965 →

D 6 5675 cm³ 2V 96 kW 130 PS ₤ 17:1 128

1013, 364, 365, 708

28 x - x - x 60	M	A 352 054 05 01			20100335260
[12]		A 352 054 02 05			20100335240
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

18
97

OM 340
919-002, 919-003, 919-004, 919-005, 919-006, 919-007, 919-008, 919-009, 919-010, 919-016, 919-017

D 4 3780 cm³ 2V 29-62 kW 39-85 PS ₤ 17:1 128

OM 343
919-002, 919-003, 919-004, 919-005, 919-006, 919-007, 919-008, 919-009, 919-010, 919-011, 919-012, 919-013, 919-014, 919-015, 919-016, 919-017

D 4 3780 cm³ 2V 45-81 kW 61-110 PS ₤ 17:1 128


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20 A 352 030 49 20 A 352 030 57 20

20060335200
19
97

OM 340
919-001

D 4 3780 cm³ 2V 63 kW 86 PS ₤ 17:1 128

OM 343
919-001

D 4 3780 cm³ 2V 39 kW 53 PS ₤ 17:1 128


28 x - x - x 60

M

A 352 054 05 01

20100335260


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20 A 352 030 49 20 A 352 030 57 20

20060335200

			REFERENCE							
20 	97									
	OM 341	900-001, 918 (AMS), 934								
		D	6	5675 cm ³	2V	62-74 kW	84-100 PS	⚙ 17:1 128		
	OM 343	934								
		D	4	3780 cm ³	2V	63 kW	85 PS	⚙ 17:1 128		
	406, 426, 90									
	28 x - x - x 60	M	A 352 054 05 01				20100335260			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600	
			A 366 030 71 20							
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
21 	97									
	OM 341	900-002, 900-004, 900-005, 900-006, 900-007, 900-008, 900-009, 900-010, 900-011, 900-012, 900-013, 900-014, 900-015, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021, 900-023, 900-026, 900-027, 900-028, 900-029, 900-031, 900-037, 900-038, 900-039, 900-040, 900-041, 900-042, 900-043								
		D	6	5675 cm ³	2V	46-105 kW	63-144 PS	⚙ 17:1 128		
	OM 344	919-049, 919-051, 919-052, 919-053, 919-056, 919-059, 919-060, 919-062, 919-065, 919-066, 919-068, 919-069								
		D A	6	5675 cm ³	2V	85-127 kW	115-172 PS	⚙ 16:1 128		
	OM 344	919-050, 919-054, 919-055, 919-057, 919-058, 919-061, 919-067								
		D	6	5675 cm ³	2V	75-91 kW	102-123 PS	⚙ 17:1 128		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600	
			A 366 030 71 20							
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
22 	97									
	OM 341	913								
		09.1973 →	D	A	6	5675 cm ³	2V	118 kW	160 PS	⚙ 17:1 128
			A 352 050 45 01				20100335203			
	Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую									
	28 x - x - x 60	M	A 352 054 05 01				20100335260			
	[12]		A 352 054 02 05				20100335240			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600	
			A 366 030 71 20							
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
23 	97									
	OM 341	933, 939								
		03.1984 →	D	A	6	5675 cm ³	2V	96 kW	130 PS	⚙ 17:1 128
	1114									
		739 x -		A 352 050 50 01				20100335202		
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено										
cont...										

		REFERENCE			
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12]		A 352 054 02 05			20100335240
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

24
97

OM 341
936, 941, 946, 948 - 949

06.1973 → D 6 5675 cm³ 2V 96 kW 130 PS ϵ 17:1 128

OM 344
905, 930, 933 (BRA), 944 (BRA), 946, 963, 964 (USA), 991, 997

D 6 5675 cm³ 2V 94-96 kW 126-130 PS ϵ 17:1 128

OM 344
949 (INA/MAL)

01.1964 → D A 6 5675 cm³ 2V 96 kW 130 PS ϵ 16:1 128

1013, 1113, 1114, 1214, 1313, 1314, 1316, 1513, 1514, 2013, 2014, 2213, 2214, 362, 364, 365


739 x -

A 352 050 49 01

20100335201

Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено



28 x - x - x 60

M

A 352 054 05 01

20100335260


[12]

A 352 054 02 05

20100335240


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20

A 352 030 49 20

A 352 030 57 20

20060335200

230 x 38 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20
A 366 030 71 20

A 366 030 25 20

A 366 030 35 20

20060336600

verzahnt/toothed/avec dents/con dentado/зубчатое зацепление



162 x 365 x 52 x 125

GG

A 352 030 39 05

20090335200
25
97

OM 341
937, 943

06.1973 → D A 6 5675 cm³ 2V 96-115 kW 130-160 PS ϵ 17:1 128

1517, 1518, 170


739 x -

A 352 050 50 01

20100335202

Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено

A 352 050 45 01

20100335203

Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую



28 x - x - x 60

M

A 352 054 05 01

20100335260


[12]

A 352 054 02 05

20100335240


230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20

A 352 030 49 20

A 352 030 57 20

20060335200

230 x 38 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20
A 366 030 71 20

A 366 030 25 20

A 366 030 35 20

20060336600

verzahnt/toothed/avec dents/con dentado/зубчатое зацепление



162 x 365 x 52 x 125

GG

A 352 030 39 05

20090335200

			REFERENCE						
26 		97							
	OM 341	938							
		05.1969 → 12.1976 D	6	5675 cm ³	2V	66 kW	90 PS	ε 17:1 128	
		90							
	739 x -		A 352 050 49 01				20100335201		
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено									
	28 x - x - x 60	M	A 352 054 05 01				20100335260		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600			
			A 366 030 71 20						
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
27 		97							
	OM 341	947, 950							
		06.1973 →	D A 6	5675 cm ³	2V	96 kW	130 PS	ε 17:1 128	
		1114, 1318, 1418							
	739 x -		A 352 050 50 01				20100335202		
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено									
	28 x - x - x 60	M	A 352 054 05 01				20100335260		
	[12]		A 352 054 02 05				20100335240		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600			
			A 366 030 71 20						
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200		
28 		97							
	OM 341	996							
		06.1973 →	D A 6	5675 cm ³	2V	115 kW	156 PS	ε 17:1 128	
	OM 344	931, 943 (USA)							
		01.1964 →	D 6	5675 cm ³	2V	96-115 kW	130-156 PS	ε 17:1 128	
	1113, 170								
	28 x - x - x 60	M	A 352 054 05 01				20100335260		
	[12]		A 352 054 02 05				20100335240		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600			
			A 366 030 71 20						
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200		

			REFERENCE								
29	97										
	OM 343	919-018	D	4	3780 cm³	2V	53 kW	72 PS	ε 17:1	128	
	OM 344	919-063	D	6	5675 cm³	2V	84 kW	114 PS	ε 17:1	128	
	OM 344	02.1975 → 919-064	D A	6	5675 cm³	2V	123 kW	168 PS	ε 16:1	128	
[12]			A 352 054 02 05						20100335240		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600		
			A 366 030 71 20								
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
30	97										
	OM 344	913, 934 (BRA), 937 - 939, 942 (USA), 953 - 955	D A	6	5675 cm³	2V	115-124 k	156-168 PS	ε 16:1	128	
		06.1973 →					W				
	1113, 1116, 1118, 1313, 1314, 1316, 1317, 1318, 1516, 1517, 1518, 2017, 2216, 2217, 362										
	739 x -		A 366 050 04 01		A 366 050 06 01		A 366 051 11 01		20100336601		
	28 x - x - x 60	M	A 352 054 05 01						20100335260		
[12]			A 352 054 02 05						20100335240		
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600		
			A 366 030 71 20								
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
	162 x 365 x 52 x 125	GG	A 352 030 39 05						20090335200		
31	97										
	OM 344	919	D	6	5675 cm³	2V					
			A 353 010 27 08						20030335200		
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02		A 352 030 68 02		A 352 030 74 02		20050335200		
			A 353 030 68 02								
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02		A 352 030 58 02		A 352 030 61 02		20050335201		
			A 352 030 70 02		A 352 030 76 02		A 352 030 78 02				
			A 353 030 01 02		A 362 030 09 02		A 362 030 10 02				
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann										
	28 x - x - x 60	M	A 352 054 05 01						20100335260		
cont...											

			REFERENCE			
[12]			A 352 054 02 05			20100335240
230 x 38 x 35.6 x 65 x 36	PP - CR		A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE		A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
32	97					
OM 344	919-001	D 6 5675 cm ³ 2V 88 kW 120 PS			£ 17:1	128
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
28 x - x - x 60	M	A 352 054 05 01			20100335260	
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
33	97					
OM 344	919-002, 919-003, 919-004, 919-005, 919-006, 919-007, 919-008, 919-009, 919-010, 919-011, 919-012, 919-013, 919-014, 919-015, 919-016, 919-018, 919-019, 919-020, 919-021, 919-022, 919-023, 919-024, 919-025, 919-026, 919-027, 919-028, 919-029, 919-030, 919-031, 919-032, 919-033, 919-034, 919-035, 919-036, 919-038, 919-039, 919-044, 919-047, 919-048					
		D 6 5675 cm ³ 2V 50-114 kW 68-155 PS			£ 17:1	128
OM 344	919-017, 919-037, 919-040, 919-041, 919-042, 919-045, 919-046					
		D A 6 5675 cm ³ 2V 96-115 kW 130-156 PS			£ 16:1	128
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
34	97					
OM 344	920	D 6 5675 cm ³ 2V 103 kW 140 PS			£ 17:1	128
1113, 1114, 2213, 2214						
739 x -		A 352 050 49 01			20100335201	
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
28 x - x - x 60	M	A 352 054 05 01			20100335260	
cont...						





			REFERENCE			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
35	97 OM 344 948 (INA), 952 (INA) 06.1973 → D A 6 5675 cm ³ 2V 115-124 k 156-168 PS ϵ 16:1 128 W 1113, 917					
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
36	97 OM 344 950 (USA), 951 01.1965 → D A 6 5675 cm ³ 2V 115-125 k 156-168 PS ϵ 16:1 128 W 1116, 1117, 1313, 1316, 1317					
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501


			REFERENCE				
37	97						
	OM 352	900, 902 - 903, 981 - 982, 984					
		05.1966 → 1982	D	6	5675 cm ³	2V 52-81 kW 70-110 PS	128
	311, 312, 321, 416, 70, 80, 90						
		A 353 010 27 08				20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02	A 352 030 74 02	20050335200
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02		20050335202		
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	739 x -		A 352 050 44 01		20100335200		
	Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
	739 x -		A 352 050 49 01		20100335201		
	Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
	28 x - x - x 60	M	A 352 054 05 01		20100335260		
	[12]		A 352 054 02 05		20100335240		
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602
	IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20	A 366 030 35 20	20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						

			REFERENCE			
38	97					
	OM 352	900-006, 900-008, 900-010, 900-013, 900-015, 900-400, 900-410, 900-411, 900-412, 900-413, 900-414, 900-415, 900-416, 900-417, 900-418, 900-419, 900-420, 900-421, 900-422, 900-423, 900-424, 900-425, 900-426, 900-427, 900-428, 900-429, 900-430				
	OM 352	06.1982 → 11.1987 D A 6 5675 cm ³ 2V 99-124 kW 135-168 PS 128				
		900-000, 900-001, 900-002, 900-003, 900-004, 900-005, 900-007, 900-009, 900-011, 900-012, 900-014, 900-016, 900-017, 900-018, 900-019, 900-020, 900-021				
		D 6 5675 cm ³ 2V 66-96 kW 90-130 PS 128				
	1000, 1017, 1100, 1113, 1200, 1217, 1250, 1300, 1313, 1314, 1316, 1317, 1318, 1417, 1500, 1513, 1514, 1516, 1517, 1518, 1617, 1700, 2013, 2014, 2213, 2214, 2216, 2217					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	739 x -		A 352 050 44 01			20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
	739 x -		A 352 050 49 01			20100335201
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
39	97					
	OM 352	901, 904 - 905, 912, 915, 917, 930 - 931, 944 - 945, 948, 953 - 962, 978, 987, 991 - 992, 996				
		D 6 5675 cm ³ 2V 93-96 kW 126-130 PS 128				
	D 5.7, 100, 1000, 1013, 1017, 110, 1100, 1113, 120, 1200, 1213, 1217, 125, 1250, 1300, 1313, 1314, 1316, 1317, 1318, 1413, 1417, 1500, 1513, 1514, 1516, 1517, 1518, 1613, 1617, 1700, 1713, 2013, 2014, 2213, 2214, 2216, 2217, 302, 311, 312, 321, 322, 329, 70, 710, 80, 810, 813, 90, 913, 95					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
	739 x -		A 352 050 44 01			20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		
	IN					20100336602
cont...						



		REFERENCE			
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

40	97				
	OM 352	910, 914, 932 - 933, 942 - 943, 965 - 967, 970 - 976, 979, 983, 999			
		01.1964 →	D 6	5675 cm ³ 2V 69-81 kW 94-110 PS	ε 17:1 128
		1113, 1413, 311, 312, 321, 710			

 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					

	739 x -	A 352 050 44 01	20100335200
Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую			

28 x - x - x 60	M	A 352 054 05 01			
-----------------	---	-----------------	--	--	--









 [12]		A 352 054 02 05			20100335240
 [1]		A 352 050 10 33	A 366 050 04 33	20100336602	
IN					

230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

41	97				
	OM 352	913, 916, 937, 946, 949 - 950, 968, 994			
		03.1968 →	D A 6	5675 cm ³ 2V 110-115 k 150-156 PS	ε 16:1 128
		1017, 1113, 1200, 1217, 1300, 1300 turbo, 1313, 1413, 1500, 1513, 1700, 1813, 321, 322			

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла					

cont...					
---------	--	--	--	--	--

		REFERENCE			
		A 352 050 45 01			20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую					
 28 x - x - x 60	M	A 352 054 05 01			20100335260
 [12]		A 352 054 02 05			20100335240
 [1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN					
 230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

42
97
OM 352
918

1971 → 1982

D

A

6

5675 cm³

2V

110 kW

150 PS

ε 16:1 128

322


130 x 59.995 x 60.015 x 87.99 x 88.01


A 352 030 34 02
A 353 030 68 02

A 352 030 68 02

A 352 030 74 02

20050335200

Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла



Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую

A 352 050 45 01

20100335203


28 x - x - x 60

M

A 352 054 05 01

20100335260


[1]

A 352 050 10 33

A 366 050 04 33

20100336602

IN



230 x 38 x 35.6 x 65 x 36

PP - CR

A 352 030 39 20

A 352 030 49 20

A 352 030 57 20

20060335200

230 x 38 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20

A 366 030 25 20

A 366 030 35 20

20060336600

A 366 030 71 20

verzahnt/toothed/avec dents/con dentado/зубчатое зацепление

43
97
OM 352
919

D

6

5675 cm³

2V

48 kW

65 PS

ε 17:1 128

65, 70, 80, 84, 900


A 353 010 27 08

20030335200


130 x 59.995 x 60.015 x 87.99 x 88.01


A 352 030 34 02
A 353 030 68 02

A 352 030 68 02

A 352 030 74 02

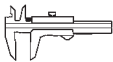





















20050335200

Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены
mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла

cont...






















		REFERENCE				
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
 28 x - x - x 60	M	A 352 054 05 01			20100335260	
 [12]		A 352 054 02 05			20100335240	
 [1]		A 352 050 10 33 A 366 050 04 33			20100336602	
IN						
 230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
 230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
<div><div>44</div><div> 97</div><div>OM 352</div><div>810</div><div>934</div><div>01.1964 → 1981</div><div>D</div><div>6</div><div>5675 cm³</div><div>2V</div><div>96 kW</div><div>130 PS</div><div>⌘ 17:1</div><div> 128</div></div>						
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/с резьбой для стока масла						
 739 x -		A 352 050 44 01			20100335200	
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую						
 28 x - x - x 60	M	A 352 054 05 01			20100335260	
 [12]		A 352 054 02 05			20100335240	
 [1]		A 352 050 10 33 A 366 050 04 33			20100336602	
IN						
 230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
 230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
 190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201	
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						

			REFERENCE						
45	97								
	OM 352	935, 939, 964 01.1964→	D	6	5675 cm³	2V	96 kW	130 PS	ε 17:1 128
	OM 353	917	D	6	5675 cm³	2V	96 kW	130 PS	ε 17:1 128
	1013, 1113, 1213, 1313, 1513								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	739 x -		A 352 050 44 01		20100335200				
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую									
	28 x - x - x 60	M	A 352 054 05 01		20100335260				
	[12]		A 352 054 02 05		20100335240				
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602		
	IN								
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600			
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	162 x 365 x 52 x 125	GG	A 352 030 39 05		20090335200				
46	97								
	OM 352	936, 963, 997 - 998 01.1964→	D	6	5675 cm³	2V	96 kW	130 PS	ε 17:1 128
	OM 353	900, 902, 907, 940, 943, 960, 964	D	6	5675 cm³	2V	62-96 kW	84-130 PS	ε 17:1 128
	100, 1013, 110, 1100, 1113, 1150, 120, 1213, 125, 1300, 1313, 1413, 1513, 1613, 1813, 65, 70, 80, 84, 90, 900								
			A 353 010 27 08		20030335200				
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02		20050335202				
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
cont...									

		REFERENCE					
 739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01					20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01					20100335201
 28 x - x - x 60	M	A 352 054 05 01					20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600		
 162 x 365 x 52 x 125	GG	A 352 030 39 05					20090335200
 250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600		
<div>47</div> 	<div> 97</div> <div>OM 352 938 01.1967 → 02.2001 D 6 5675 cm³ 2V 96 kW 130 PS ₤ 17:1  128</div> <div>OM 353 904, 941, 944 - 946, 965 09.1965 → D 6 5675 cm³ 2V 96 kW 130 PS ₤ 17:1  128</div> <div>OM 353 973 07.1976 → 12.1984 D A 6 5675 cm³ 2V 92 kW 125 PS ₤ 16:1  128</div> <div> 1000, 1013, 1113, 120, 1213, 1300, 1313, 1413, 1613, 425, 813, 913</div>						
		A 353 010 27 08					20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02 A 353 030 68 02					20050335200
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02					20050335201
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02					20050335202
 739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01					20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01					20100335201




















cont...

cont...

		REFERENCE				
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
 162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
<div>48<div> OM 352</div><div>97<div> 969</div>10.1969 → 02.2001 D 6 5675 cm³ 2V 96 kW 130 PS € 17:1  128</div></div>						
		A 353 010 27 08				20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02				20050335202
 739 x - Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01				20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
 250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65				20190336600

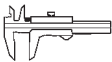





















			REFERENCE						
49	97								
	OM 352	980, 993	11.1964 → 12.1974 D	6	5675 cm ³	2V 96 kW	130 PS	ε 17:1	128
	302								
		A 353 010 27 08					20030335200		
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла	 A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann	 A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201	
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann	 A 352 030 80 02						20050335202	
	739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую	A 352 050 44 01					20100335200		
	739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено	A 352 050 49 01					20100335201		
	28 x - x - x 60	M	A 352 054 05 01				20100335260		
	[12]		A 352 054 02 05				20100335240		
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602		
	IN								
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200		
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05				20090335201		
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления								

			REFERENCE								
50	97										
	OM 352	988 09.1973 →	D	A	6	5675 cm ³	2V	96 kW	130 PS	ε 16:1 128	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла											
	739 x -		A 352 050 44 01		20100335200						
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую											
			A 352 050 45 01		20100335203						
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую											
	28 x - x - x 60	M	A 352 054 05 01		20100335260						
	[12]		A 352 054 02 05		20100335240						
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602				
IN											
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
51	97										
	OM 352	989 1974 → 1982	D	6	5675 cm ³	2V	74 kW	100 PS	ε 17:1 128		
	OM 353	942 08.1979 → 12.1984	D	6	5675 cm ³	2V	96 kW	130 PS	ε 17:1 128		
	1013										
			A 353 010 27 08		20030335200						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла											
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann											
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02		20050335202						
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann											
cont...											

		REFERENCE				
 739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01				20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05				20090335201
<div><div>52</div><div> 97</div><div>OM 353</div><div>901, 905 04.1969 →</div><div>D 6 5675 cm³ 2V 74 kW 100-101 PS £ 17:1  128</div><div> 100, 110, 1100, 416, 80, 90, 900</div></div>						
		A 353 010 27 08				20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02 A 353 030 68 02				20050335200
 739 x - Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01				20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	

			REFERENCE						
53	97								
	OM 353	903, 915 10.1969 →	D	6	5675 cm ³	2V	81 kW	110 PS	ε 17:1 128
	813, 913								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02				20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	739 x -		A 352 050 44 01						20100335200
Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую									
	28 x - x - x 60	M	A 352 054 05 01						20100335260
	[12]		A 352 054 02 05						
	[1]		A 352 050 10 33	A 366 050 04 33					20100335240 20100336602
IN									
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20				20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20				20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	162 x 365 x 52 x 125	GG	A 352 030 39 05						20090335200
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05						20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									
54	97								
	OM 353	906 (TUR) 11.1964 →	D	6	5675 cm ³	2V			
	302								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02				20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02				20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02						20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									

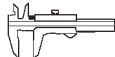

















			REFERENCE							
55	97									
	OM 353	909 - 910 01.1970 →	D	A	6	5675 cm ³	2V 124 kW 168 PS	ε 16:1 128		
	1113, 1213, 1313, 1513, 810									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла										
			A 352 050 45 01							20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую										
	28 x - x - x 60	M	A 352 054 05 01							20100335260
	[12]		A 352 054 02 05							20100335240
	[1]		A 352 050 10 33		A 366 050 04 33					20100336602
IN										
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	162 x 365 x 52 x 125	GG	A 352 030 39 05							20090335200
56	97									
	OM 353	911 - 913, 950 - 951 01.1972 →	D	A	6	5675 cm ³	2V 124 kW 168 PS	ε 16:1 128		
	1017, 1113, 1217, 1313, 1417, 1513, 1517, 1617, 1813									
			A 353 010 27 08							20030335200
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02		A 352 030 68 02		A 352 030 74 02		20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02							20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann										
	739 x -		A 352 050 50 01							20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено										
cont...										

		REFERENCE				
		A 352 050 45 01				20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую						
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12]		A 352 054 02 05				20100335240
 [1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN						
 230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
 162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
 144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501	
250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600	
<div><div>57</div><div> 97</div><div>OM 353</div><div> 914, 954, 970 - 972</div><div>01.1972 →</div><div>D A 6 5675 cm³ 2V 124 kW 168 PS  16:1  128</div><div> 1013, 1017, 1217, 1313, 1417, 1617</div></div>						
		A 353 010 27 08				20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
 739 x -		A 352 050 50 01				20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
		A 352 050 45 01				20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую						
 28 x - x - x 60	M	A 352 054 05 01				20100335260
cont...						

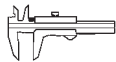



















			REFERENCE			
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65			20190335501
<div><div>58</div><div> 97 OM 353 920 - 921, 939 01.1977 → D A 6 5675 cm³ 2V 110-124 k 150-168 PS ϵ 16:1 128 W turbo, 1300, 1417, 1500, 1513, 1517</div></div>						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					20050335202
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann					
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
<div><div>59</div><div> 97 OM 353 922 - 923, 930 - 932 01.1977 → 02.2001 D 6 5675 cm³ 2V 62-88 kW 84-120 PS ϵ 17:1 128 1100, 900</div></div>						
			A 353 010 27 08			20030335200
cont...						

			REFERENCE			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
<div> <div>60</div> <div> 97 OM 353 1100, 1113 </div> </div> <div> 933 - 934 01.1964 → </div> <div> D 6 5675 cm³ 2V 88 kW 120 PS 17:1 128 </div>						
			A 353 010 27 08			20030335200
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						

			REFERENCE								
61	97										
	OM 353	935 - 936 09.1965 →	D	6	5675 cm ³	2V	81-88 kW	110-120 PS	⌘ 17:1 128		
	1100, 1213, 1413										
		A 353 010 27 08						20030335200			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02		A 352 030 58 02		A 352 030 61 02		20050335201		
			A 352 030 70 02		A 352 030 76 02		A 352 030 78 02				
			A 353 030 01 02		A 362 030 09 02		A 362 030 10 02				
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02						20050335202		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
	28 x - x - x 60	M	A 352 054 05 01						20100335260		
	[12]		A 352 054 02 05						20100335240		
	[1]		A 352 050 10 33		A 366 050 04 33					20100336602	
	IN										
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20			20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20			20060336600	
			A 366 030 71 20								
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
	162 x 365 x 52 x 125	GG	A 352 030 39 05						20090335200		
62	97										
	OM 353	937 01.1977 → 05.1988	D	A	6	5675 cm ³	2V	92 kW	125 PS	⌘ 16:1 128	
	OM 353	938 01.1964 →	D		6	5675 cm ³	2V	88 kW	120 PS	⌘ 17:1 128	
	1113, 1300										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02		A 352 030 58 02		A 352 030 61 02			20050335201	
			A 352 030 70 02		A 352 030 76 02		A 352 030 78 02				
			A 353 030 01 02		A 362 030 09 02		A 362 030 10 02				
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02						20050335202		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
	28 x - x - x 60	M	A 352 054 05 01						20100335260		
cont...											

		REFERENCE				
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
 162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
<div><div>63</div><div> 97</div><div>OM 353</div><div> 1100</div></div> <div>949 10.1976 → 03.1987 D 6 5675 cm³ 2V 81 kW 110 PS ₤ 17:1  128</div>						
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						20050335202
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
 739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
 162 x 365 x 52 x 125 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG GG	A 352 030 39 05 A 352 030 73 05				20090335200 20090335201
 250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65				20190336600

			REFERENCE				
64	97						
	OM 353	952 - 953					
		01.1975 → 02.1991 D A 6 5675 cm ³ 2V 124 kW 168 PS	£ 16:1 128				
	1017, 1217, 1417, 1617						
		A 353 010 27 08				20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02 A 353 030 68 02			20050335200	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02			20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
	739 x -	A 352 050 50 01			20100335202		
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							
		A 352 050 45 01			20100335203		
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую							
	28 x - x - x 60	M	A 352 054 05 01			20100335260	
	[12]		A 352 054 02 05			20100335240	
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602	
IN							
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20			20060335200	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20			20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200	
65	97						
	OM 353	957					
		10.1976 → 03.1987 D 6 5675 cm ³ 2V 92 kW 125 PS	£ 17:1 128				
	1300						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02			20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
cont...							

		REFERENCE				
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02				20050335202
 739 x - Zahnrad aufgeschrumpft/gear shrinked on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01				20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01		20100336601
 28 x - x - x 60	M	A 352 054 05 01				20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20		20060335200 20060336600
 162 x 365 x 52 x 125 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG GG	A 352 030 39 05 A 352 030 73 05				20090335200 20090335201
 250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
<div><div><div>66</div><div> OM 353  1250, 1300, 150, 1500, 1550, 1700, 425</div></div><div><div> 97</div><div>958 02.1976 →</div><div>D A 6 5675 cm³ 2V 110 kW 150 PS</div><div>₤ 16:1  128</div></div></div>						
 		A 353 010 27 08				20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02 A 353 030 68 02				20050335200
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02				20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						20050335202
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						

cont...

		REFERENCE				
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 50 01				20100335202
		A 352 050 45 01				20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую						
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33	A 366 050 04 33			20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20		20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20		20060336600
		A 366 030 71 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
67	97 OM 353	959 05.1978 → 09.1988 D A 6 5675 cm ³ 2V 124 kW 168 PS	€ 16:1	128		
1300, 1700						
		A 353 010 27 08				20030335200
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла		A 352 030 34 02	A 352 030 68 02	A 352 030 74 02		20050335200
		A 353 030 68 02				
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02		20050335201
		A 352 030 70 02	A 352 030 76 02	A 352 030 78 02		
		A 353 030 01 02	A 362 030 09 02	A 362 030 10 02		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 50 01				20100335202
		A 352 050 45 01				20100335203
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую						
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01		20100336601
cont...						

			REFERENCE			
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
68	97					
	OM 353	961 - 962 10.1976 →	D	6	5675 cm ³ 2V 70-96 kW 95-131 PS 17:1	128
	1000, 1100, 1200, 1250, 1300, 1550, 95					
		A 353 010 27 08			20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann						
	739 x -		A 352 050 44 01			20100335200
Zahnrad aufgeschrumpft/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано на горячую						
	739 x -		A 352 050 49 01			20100335201
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600

			REFERENCE							
69	97 OM 353	967 01.1968 →	D	6	5675 cm ³	2V	74 kW	100 PS	ε 17:1 128	
	305									
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201				
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02							
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						20050335202				
	739 x -		A 352 050 49 01				20100335201			
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено										
	[12]		A 352 054 02 05				20100335240			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20					
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200			
70	97 OM 353	974 - 975 11.1975 →	D	A	6	5675 cm ³	2V	127 kW	172 PS	ε 16:1 128
	1017									
			A 353 010 27 08				20030335200			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201				
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02							
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						20050335202				
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601				
	28 x - x - x 60	M	A 352 054 05 01				20100335260			
	[12]		A 352 054 02 05				20100335240			
	[1]		A 352 050 10 33	A 366 050 04 33				20100336602		
IN										
cont...										

			REFERENCE			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
71	97 OM 353 976 07.1980 → 03.1987 D A 6 5675 cm ³ 2V 110 kW 150 PS 16:1 128 turbo					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
	Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann 130 x 59.995 x 60.015 x 87.99 x 88.01 A 352 030 80 02 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					20050335202
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
72	97 OM 353 977 01.1971 → D A 6 5675 cm ³ 2V 124 kW 168 PS 16:1 128 435					
			A 353 010 27 08			20030335200
cont...						

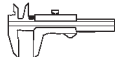
























			REFERENCE			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
	739 x -		A 352 050 50 01			20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
<div><div>73</div><div> 97</div><div>OM 353</div><div>978</div><div>01.1975 → 07.1985 D A 6 5675 cm³ 2V 124 kW 168 PS € 16:1 128</div><div>1617</div></div>						
			A 353 010 27 08			20030335200
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02			20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
	739 x -		A 352 050 50 01			20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
cont...						

		REFERENCE				
[12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65				20190335501
<div><div>74</div><div> 97 OM 353 1000, 1100</div></div> <div> 980 01.1977 → 12.1982 D 6 5675 cm³ 2V 81 kW 110 PS ϵ 17:1 128</div>						
		A 353 010 27 08				20030335200
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann		A 352 030 80 02				20050335202
739 x - Zahnrad aufgeschraubt/gear shrunk on/pignon emmanché/rueda dentada zunchada/зубчатое колесо запрессовано нагорячую		A 352 050 44 01				20100335200
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено		A 352 050 49 01				20100335201
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE	A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200

			REFERENCE					
75	97							
	OM 353	981, 984 03.1973 →	D	6	5675 cm ³	2V 96 kW	130 PS	⌘ 17:1 128
	1013, 813, 913							
		A 353 010 27 08					20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02					20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	739 x -		A 352 050 49 01					20100335201
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено								
	28 x - x - x 60	M	A 352 054 05 01					20100335260
	[12]		A 352 054 02 05					20100335240
	[1]		A 352 050 10 33 A 366 050 04 33					20100336602
IN								
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05					20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления								
76	97							
	OM 353	982 10.1969 → 12.1984 D	D	6	5675 cm ³	2V 96 kW	130 PS	⌘ 17:1 128
	1013, 1113, 813, 913							
		A 353 010 27 08					20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02					20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
cont...								

			REFERENCE				
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено			A 352 050 49 01				20100335201
28 x - x - x 60	M		A 352 054 05 01				20100335260
[12] [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE		A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	
162 x 365 x 52 x 125	GG		A 352 030 39 05				20090335200
<div>77</div> <div> 97</div> <div>OM 353 983</div> <div> D 6 5675 cm³ 2V 96 kW 130 PS € 17:1 128</div>							
			A 353 010 27 08				20030335200
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла			A 352 030 34 02 A 353 030 68 02	A 352 030 68 02	A 352 030 74 02	20050335200	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann			A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann			A 352 030 80 02				20050335202
739 x - Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено			A 352 050 49 01				20100335201
28 x - x - x 60	M		A 352 054 05 01				20100335260
[12] [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33				20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - CR PP - GE		A 352 030 39 20 A 366 030 21 20 A 366 030 71 20	A 352 030 49 20 A 366 030 25 20	A 352 030 57 20 A 366 030 35 20	20060335200 20060336600	

			REFERENCE					
78	97							
	OM 353	985	11.1982 → 03.1987 D	6	5675 cm ³	2V 70 kW	95 PS	⌘ 17:1 128
	1000							
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	739 x -		A 352 050 49 01				20100335201	
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено								
	28 x - x - x 60	M	A 352 054 05 01				20100335260	
	[12]		A 352 054 02 05				20100335240	
	[1]		A 352 050 10 33	A 366 050 04 33				20100336602
IN								
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200		
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200	
79	97							
	OM 353	989	09.1975 → 05.1986 D	6	5675 cm ³	2V 96 kW	130 PS	⌘ 17:1 128
	OM 353	995	02.1982 →	D A	6	5675 cm ³	2V 92 kW	⌘ 16:1 128
	1013, 1200, 1213, 1250, 1550							
			A 353 010 27 08				20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201		
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann								
	739 x -		A 352 050 49 01				20100335201	
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено								
cont...								

		REFERENCE					
 28 x - x - x 60	M	A 352 054 05 01					20100335260
 [12]		A 352 054 02 05					20100335240
 [1]		A 352 050 10 33 A 366 050 04 33					20100336602
IN							
 230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20		A 352 030 49 20		A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
 162 x 365 x 52 x 125	GG	A 352 030 39 05					20090335200
 250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65	20190336600
<div><div>80</div><div>OM 353</div><div>917</div></div> <div><div>97</div><div>991</div><div>09.1973 →</div><div>D A 6 5675 cm³ 2V 124 kW 168 PS 16:1  128</div></div>							
		A 353 010 27 08					20030335200
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02					20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann							
 739 x -		A 352 050 50 01					20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							
 28 x - x - x 60	M	A 352 054 05 01					20100335260
 [12]		A 352 054 02 05					20100335240
 [1]		A 352 050 10 33 A 366 050 04 33					20100336602
IN							
 230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
 162 x 365 x 52 x 125	GG	A 352 030 39 05					20090335200
 144 x 78 x 44 x 5		A 355 180 00 65		A 355 180 12 65			20190335501

			REFERENCE				
81	97						
	OM 353	997					
	1017, 1217	09.1975 → 02.1991	D	A	6	5675 cm ³	2V 124 kW 168 PS 16:1 128
		A 353 010 27 08				20030335200	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 34 02 A 352 030 68 02 A 352 030 74 02 A 353 030 68 02				20050335200
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Ölrückführgewinde/with oil return thread/avec retour d'huile/con rosca de recirculación de aceite/c резьбой для стока масла							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02				20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
	739 x -		A 352 050 50 01				20100335202
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено							
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN							
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20 A 352 030 49 20 A 352 030 57 20				20060335200
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20				20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65				20190335501
82	97						
	OM 362	900/-500					
		06.1984 →	D	LA	6	5675 cm ³	2V 128
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 58 02 A 352 030 61 02 A 352 030 70 02 A 352 030 76 02 A 352 030 78 02 A 353 030 01 02 A 362 030 09 02 A 362 030 10 02				20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann							
cont...							









		REFERENCE				
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
739 x -		A 352 050 49 01				20100335201
Zahnrad angeschraubt/gear screwed on/pignon vissé/rueda dentada atornillada/зубчатое колесо привинчено						
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33	A 366 050 04 33			20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600	
<div><div>83</div><div> 97 OM 362</div><div>1217, 1419, 1420, 1617, 1619, 1620, 2219, 2220</div></div> <div><div>906, 909 - 910</div><div>02.1983 → 09.1985 D LA 6 5675 cm³ 2V 141 kW 192 PS</div><div> 17:1 128</div></div>						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 80 02				20050335202
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann						
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601	
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33	A 366 050 04 33			20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200	
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
190 x 395 x 51.5 x 133	GG	A 352 030 73 05				20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
cont...						

			REFERENCE						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501			
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65		A 366 180 38 65	20190336600		
84	97								
	OM 394	900-005 (AFS)							
		D	4	3780 cm ³	2V 57 kW	78 PS 17:1 128			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02	A 314 030 33 02	A 314 030 53 02	20050331402			
			A 314 030 55 02	A 314 030 59 02	A 314 030 60 02				
		Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann							
	[12]		A 352 054 02 05						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600			
		verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
85	97								
	OM 394	900-006 (AFS), 900-007 (AFS), 900-009 (AFS)							
	700, 800, 900	D	4	3780 cm ³	2V 48-63 kW	65-85 PS 17:1 128			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 314 030 25 02	A 314 030 33 02	A 314 030 53 02	20050331402			
			A 314 030 55 02	A 314 030 59 02	A 314 030 60 02				
		Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann							
	[12]		A 352 054 02 05						
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600			
		verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200		
86	97								
	OM 396	900-005, 900-007, 900-011, 900-020 (AFS), 900-021							
	1113, 1213	01.1964→	D	6	5675 cm ³	2V 81-88 kW 110-120 PS 17:1 128			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	20050335201			
			A 352 030 70 02	A 352 030 76 02	A 352 030 78 02				
		Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann							
	[12]		A 352 054 02 05						
cont...									

		REFERENCE			
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

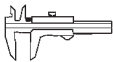




























87	97				
	OM 396	900-008 (AFS), 900-009, 900-010, 900-012, 900-014, 900-015, 900-016 (AFS), 900-024, 900-026			
		01.1964 → D 6 5675 cm ³ 2V 70-92 kW 95-125 PS ϵ 17:1 128			
	1113, 1213, 1413				

130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann					
[12]		A 352 054 02 05			20100335240
230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					
162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200































88	 97								
	OM 396	900-013, 900-017							
		D	6	5675 cm ³	2V	81-88 kW	110-120 PS	ε 17:1	 128
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02 A 352 030 70 02 A 353 030 01 02	A 352 030 58 02 A 352 030 76 02 A 362 030 09 02	A 352 030 61 02 A 352 030 78 02 A 362 030 10 02	20050335201			
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann									
	[12]		A 352 054 02 05			20100335240			
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600			
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200			
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201			
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									

				REFERENCE							
89		97									
OM 396		900-405 (AFS), 900-407, 900-410		01.1980 →				D 6 5675 cm ³ 2V 124 kW 168 PS ϵ 17:1 128			
1417, 1517											
130 x 59.995 x 60.015 x 87.99 x 88.01				A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
[12]				A 352 054 02 05						20100335240	
230 x 38 x 35.6 x 65 x 36		PP - CR		A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
230 x 38 x 35.6 x 65 x 36		PP - GE		A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
162 x 365 x 52 x 125		GG		A 352 030 39 05						20090335200	
250 x 78 x 43 x 5				A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600	
90		97									
OM 396		900-409		01.1980 →				D 6 5675 cm ³ 2V 110 kW 150 PS ϵ 17:1 128			
130 x 59.995 x 60.015 x 87.99 x 88.01				A 352 030 09 02 A 352 030 70 02 A 353 030 01 02		A 352 030 58 02 A 352 030 76 02 A 362 030 09 02		A 352 030 61 02 A 352 030 78 02 A 362 030 10 02		20050335201	
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/с кольцом Borgmann											
[12]				A 352 054 02 05						20100335240	
230 x 38 x 35.6 x 65 x 36		PP - CR		A 352 030 39 20		A 352 030 49 20		A 352 030 57 20		20060335200	
230 x 38 x 35.6 x 65 x 36		PP - GE		A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
162 x 365 x 52 x 125		GG		A 352 030 39 05						20090335200	
190 x 395 x 51.5 x 133		GG		A 352 030 73 05						20090335201	
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления											
250 x 78 x 43 x 5				A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600	

			REFERENCE							
91	97									
	OM 396	900-415 01.1980 →	D	6	5675 cm ³	2V	124 kW	168 PS	ε 17:1 128	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	20050335201				
			A 352 030 70 02	A 352 030 76 02	A 352 030 78 02					
			A 353 030 01 02	A 362 030 09 02	A 362 030 10 02					
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann										
	[12]		A 352 054 02 05						20100335240	
	230 x 38 x 35.6 x 65 x 36	PP - CR	A 352 030 39 20	A 352 030 49 20	A 352 030 57 20	20060335200				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20					
			A 366 030 71 20						20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600				
92	97									
	OM 396	900-473 03.1992 →	D	6	5675 cm ³	2V	124 kW	168 PS	ε 17:1 128	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 352 030 09 02	A 352 030 58 02	A 352 030 61 02	20050335201				
			A 352 030 70 02	A 352 030 76 02	A 352 030 78 02					
			A 353 030 01 02	A 362 030 09 02	A 362 030 10 02					
Gegengewichte angeschraubt/counterweights screwed on/contrepoids vissé/contrapesos atornillado/противовесы привинчены mit Borgmannring/with Borgmannring/avec tresse Borgmann/con Borgmannring/c кольцом Borgmann										
	[12]		A 352 054 02 05						20100335240	
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600				
			A 366 030 71 20							
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	162 x 365 x 52 x 125	GG	A 352 030 39 05						20090335200	
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600				
93	97.5									
	OM 354 Euro 2	900 - 903, 920 - 925 03.1994 →	D	LA	4	3972 cm ³	2V	77-103 kW	105-140 PS 133	
	OM 380 Euro 0	943 12.1993 →	D	A	4	3972 cm ³	2V	79 kW	107 PS ε 16,5:1 133	
	610, 710, 800 turbo, 810									
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	20050336400				
			A 364 030 14 02							
			A 364 050 04 01	A 364 050 06 01	20100336401					
	28 x - x - x 60	M	A 352 054 05 01	20100335260						
cont...										

		REFERENCE						
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление 230 x 38 x 35.6 x 65 x 36	PP - GE TP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20 A 366 030 36 20 A 366 030 73 20						20060336600 20060336601
 144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65						20190335501
<div>94</div> <div> 97.5</div> <div> OM 364 900/-000, 913 1984 → D 4 3972 cm³ 2V 66 kW 90 PS  133</div> <div>OM 364 Euro 1 918 - 921 D 4 3972 cm³ 2V 63 kW 86 PS  133</div> <div>OM 364 Euro 0 906 - 907, 911 - 912 04.1986 → D 4 3972 cm³ 2V 63-66 kW 86-90 PS  133</div> <div> 809 DT (670.199)</div>								
 130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 11 02 A 364 030 13 02 A 364 030 14 02						20050336400
		A 364 050 03 01						20100336400
 28 x - x - x 60	M	A 352 054 05 01						20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20						20060336600
<div>95</div> <div> 97.5</div> <div> OM 364 Euro 0 954 D 4 3972 cm³ 2V 85 kW 115 PS £ 16,5  133</div> <div>OM 364 Euro 0 981, 984 D LA 4 3972 cm³ 2V 100 kW 136 PS £ 17:1  133</div> <div>OM 364 Euro 0 950, 952 D A 4 3972 cm³ 2V 85 kW 115 PS £ 16,5  133</div> <div>OM 364 Euro 1 957 D A 4 3972 cm³ 2V 77 kW 105 PS £ 16,5  133</div>								
 130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 11 02 A 364 030 13 02 A 364 030 14 02						20050336400
		A 364 050 04 01 A 364 050 06 01						20100336401
 28 x - x - x 60	M	A 352 054 05 01						20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
cont...								

			REFERENCE				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65			20190335501
96	97.5 OM 364 Euro 1 958 						
			D	A	4	3972 cm ³ 2V 77 kW 105 PS	€ 16,5 133
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20050336400
			A 364 050 04 01	A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12] [1] IN		A 352 054 02 05 A 352 050 10 33	A 366 050 04 33			20100335240 20100336602
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65			20190335501
97	97.5 M 372 Euro 0 924 06.1973 → M 376 922 - 924 01.1964 → OM 364 Euro 0 980 1316, 1320, 1621, 1623, 1720, 1820, 817						
			G	6	5958 cm ³	2V 110 kW 150 PS	133
			G	LA 6	5958 cm ³	2V 155-157 kW 211-214 PS	133
			D	LA 4	3972 cm ³	2V 100 kW 136 PS	€ 16,5:1 133
	28 x - x - x 60	M	A 352 054 05 01				20100335260
98	97.5 OM 364 Euro 1 986 - 987 06.1985 → 712, 812, 912						
			D	LA 4	3972 cm ³	2V 100 kW 136 PS	€ 18:1 133
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20050336400
			A 364 050 04 01	A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01				20100335260
cont...							

			REFERENCE						
 [12]  [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36	TP - GE		A 366 030 36 20 A 366 030 73 20						20060336601
 144 x 78 x 44 x 5			A 355 180 00 65 A 355 180 12 65						20190335501
99	 97.5 M 372 Euro 0 926, 929 06.1973 → G 6 5958 cm ³ 2V 63-110 kW 85-150 PS  133  1316								
 739 x -			A 366 050 03 01						20100336600
 28 x - x - x 60	M		A 352 054 05 01						20100335260
100	 97.5 M 372 Euro 0 927 03.1984 → G 6 5958 cm ³ 2V 110 kW 150 PS  133 M 376 925 - 927 G LA 6 5958 cm ³ 2V 103 kW 140 PS  133  1114, 1214, 1315, 1320, 1720, 1820, 370, 371, 817								
 739 x -			A 366 050 03 01						20100336600
 28 x - x - x 60	M		A 352 054 05 01						20100335260
 162 x 365 x 52 x 125	GG		A 352 030 39 05						20090335200
101	 97.5 OM 304 900-001, 900-010 D A 4 3972 cm ³ 2V 61 kW 83 PS  16,5:1  133								
 [12]  [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36	PP - GE		A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20						20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
102	 97.5 OM 304 900-401, 900-410 06.1985 → D A 4 3972 cm ³ 2V 85 kW 115 PS  16,5:1  133								
 [12]  [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33						20100335240 20100336602
cont...									

			REFERENCE			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
103	97.5 OM 306 Euro 0 900-016 (ZA), 900-018 (ZA) 1014, 1114, 1214, 1314					
			D A 6	5958 cm ³	2V 92 kW 125 PS	£ 16,5:1 133
			A 366 010 26 08			20030336601
	739 x -		A 366 050 03 01			20100336600
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
104	97.5 OM 306 Euro 0 900-017 (ZA) 04.1984 → D A 6 5958 cm ³ 2V 92 kW 125 PS £ 16,5:1 133 1414					
			A 366 010 26 08			20030336601
	739 x -		A 366 050 03 01			20100336600
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
105	97.5 OM 306 Euro 0 900-413 (ZA), 900-415 05.1988 → D A 6 5958 cm ³ 2V 125 kW 170 PS £ 16,5:1 133 1417, 1617					
			A 366 010 26 08			20030336601
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						

cont...

			REFERENCE				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
106	97.5 OM 306 Euro 0 900-414 05.1988 → D A 6 5958 cm ³ 2V 125 kW 170 PS € 16,5:1 133						
			A 366 010 26 08				20030336601
[1] IN			A 352 050 10 33	A 366 050 04 33			20100336602
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
107	97.5 OM 306 Euro 0 900-416 (ZA) 05.1988 → D A 6 5958 cm ³ 2V 125 kW 170 PS € 16,5:1 133 1417, 1617						
			A 366 010 26 08				20030336601
[12] [1] IN			A 352 054 02 05 A 352 050 10 33	A 366 050 04 33			20100335240 20100336602
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05				20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления							
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
108	97.5 OM 306 Euro 0 900-417 05.1988 → D A 6 5958 cm ³ 2V 125 kW 170 PS € 16,5:1 133						
			A 366 010 26 08				20030336601
[12]			A 352 054 02 05				20100335240
cont...							

			REFERENCE			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
109	97.5 OM 306 Euro 0 900-510 (ZA) 04.1991 → D LA 6 5958 cm ³ 2V 177 kW 240 PS 133 1623					
			A 366 010 26 08			20030336601
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20060336601
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
110	97.5 OM 354 Euro 2 926 09.1995 → D LA 4 3972 cm ³ 2V 103 kW 140 PS 133 130, 140					
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02	20050336400
			A 364 050 04 01	A 364 050 06 01		20100336401
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20060336601
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200

		REFERENCE				
111	97.5					
	OM 356 Euro 1	901 - 905, 909 - 912				
		01.1988 →	D	6	5958 cm ³ 2V 81-95 kW 110-129 PS	€ 17,25: 133 1
	OM 366 Euro 0	905 - 906, 909, 913 - 914, 917 - 918, 930 - 931, 937, 940				
		03.1984 →	D	6	5958 cm ³ 2V 92-102 kW 125-139 PS	€ 17,25: 133 1
	1114, 1150, 1214, 1314, 1414, 1614, 1814, 301, 402, 900, 914					
		A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 03 01			20100336600
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
112	97.5					
	OM 356 Euro 1	906 - 908, 916				
		03.1984 →	D	6	5958 cm ³ 2V 95-97 kW 129-132 PS	€ 17,25: 133 1
	OM 366 Euro 0	919, 932 - 933, 935 - 936				
		12.1985 →	D	6	5958 cm ³ 2V 92-102 kW 125-139 PS	133
	OM 366 Euro 1	938				
		06.1987 → 02.1993	D	6	5958 cm ³ 2V 92-102 kW 125-139 PS	€ 19:1 133
	1114, 1314, 1514, 914					
		A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 03 01			20100336600
	28 x - x - x 60	M	A 352 054 05 01			20100335260
cont...						

			REFERENCE			
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
113	97.5 OM 356 Euro 1 913, 915 1992 → D 6 5958 cm ³ 2V 97-100 kW 132-136 PS € 17,25: 133 1					
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 03 01			20100336600
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
114	97.5 OM 356 Euro 1 914 09.1991 → 12.1992 D 6 5958 cm ³ 2V 92 kW 102 PS € 17,25: 133 1 OM 366 Euro 1 915 01.1988 → 12.1992 D 6 5958 cm ³ 2V 96 kW 102 PS € 17,25: 133 1 1000					
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 03 01			20100336600
cont...						

		REFERENCE			
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33			20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20			20060336600
190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05			20090335201
250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65			20190336600

115

97.5
OM 356 Euro 0
940

09.1989 → 08.1993 D A 6 5958 cm³ 2V 116-129 k 158-175 PS Σ 17,25: 133
1

OM 356 Euro 1
943, 949, 958

07.1992 → D A 6 5958 cm³ 2V 116-121 k 158-165 PS 133
W

OM 356 Euro 1
981

05.1991 → D LA 6 5958 cm³ 2V 127 kW 173 PS Σ 18:1 133

OM 356 Euro 0
984 - 985

07.1985 → D LA 6 5958 cm³ 2V 150-155 k 204-211 PS Σ 16,5:1 133
W

OM 366 Euro 0
947 - 948, 954 - 956, 963

11.1986 → D A 6 5958 cm³ 2V 100-129 k 136-175 PS Σ 16,5:1 133
W




































OM 366 Euro 0
984, 992, 995, 997

01.1964 → D LA 6 5958 cm³ 2V 146-157 k 199-214 PS Σ 16,5:1 133
W


1117, 1120, 1250, 1300, 1317, 1320, 1350, 1400, 1417, 1420, 1450, 1520, 1550, 1600, 1600 turbo, 1650, 1700, 1717, 1720, 1750, 1920, 2020, 2100, 2150, 2320, 2420

		A 366 010 26 08			20030336601
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02			20050336601
739 x -		A 366 050 04 01 A 366 050 06 01 A 366 051 11 01			20100336601
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33			20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20			20060336600

cont...

		REFERENCE				
 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05				20090335201
 250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
116  97.5						
	OM 356 Euro 1	941, 944 - 948, 951, 953, 959 02.1992 →	D A 6	5958 cm ³	2V 116-121 k W	158-165 PS  133
	OM 366 Euro 1	941 - 943	D A 6	5958 cm ³	2V 116 kW	158 PS  18:1  133
	OM 366 Euro 0	944 - 946 04.1984 → 02.1993	D A 6	5958 cm ³	2V 116-129 k W	158-175 PS  16,5:1  133
	1115, 1116, 1117, 1119, 1120, 1121, 1218, 1316, 1317, 1318, 1319, 1320, 1417, 1418, 1420, 1516, 1517, 1518, 1617, 1618, 1620, 1621, 1718, 2216, 2220, 2318, 371, 817, 912, 917					
		A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02 20050336601	
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01 20100336601	
	28 x - x - x 60	M	A 352 054 05 01 20100335260			
	[12]		A 352 054 02 05 20100335240			
	[1]		A 352 050 10 33	A 366 050 04 33 20100336602		
	IN					
	230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20 20060336600	
 162 x 365 x 52 x 125 GG			A 352 030 39 05 20090335200			
 190 x 395 x 51.5 x 133 GG			A 352 030 73 05 20090335201			
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65 20190336600	
117  97.5						
	OM 356 Euro 1	950, 954 - 955 01.1988 →	D A 6	5958 cm ³	2V 92-100 kW	125-136 PS  133
	OM 376 Euro 0	984 05.1988 →	D LA 6	5958 cm ³	2V 150 kW	204 PS  16,5:1  133
	OM 386 Euro 0	983 (INA) 07.1985 →	D LA 6	5958 cm ³	2V 150 kW	204 PS  16,5:1  133
	1200, 1250, 1300, 1350, 1400, 1450, 1520, 1521, 1550, 1600, 1650, 1721, 1722					
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02 20050336601	
cont...						

		REFERENCE			
739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12] [1] IN		A 352 054 02 05 A 352 050 10 33	A 366 050 04 33		20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600

118

97.5

OM 356 Euro 1
952

12.1992 →

D A 6 5958 cm³ 2V 116 kW 158 PS ϵ 16,5:1 133

OM 372 Euro 0
951, 953, 956

D A 6 5958 cm³ 2V 100-125 k 136-170 PS 133
W

OM 376 Euro 0
945, 950, 952 - 958, 961 - 962, 967

01.1964 →

D A 6 5958 cm³ 2V 100-125 k 136-170 PS ϵ 16,5:1 133
W

OM 376 Euro 0
963

05.1988 →

D LA 6 5958 cm³ 2V 125 kW 170 PS ϵ 16,5:1 133

1215, 1218, 1317, 1318, 1319, 1320, 1414, 1418, 1420, 1517, 1519, 1615, 1617, 1618, 1619, 1620, 1718, 1720, 1920, 2314, 2318, 2418, 2420, 371, 917


A 366 010 26 08

20030336601

130 x 59.995 x 60.015 x
87.99 x 88.01

A 366 030 07 02 A 366 030 11 02 A 366 030 14 02
A 366 030 15 02 A 366 030 16 02

20050336601

Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы



739 x -

A 366 050 04 01 A 366 050 06 01 A 366 051 11 01

20100336601


28 x - x - x 60

M

A 352 054 05 01

20100335260


[12]

A 352 054 02 05

20100335240

[1]

A 352 050 10 33 A 366 050 04 33

20100336602

IN



230 x 38 x 35.6 x 65 x 36

PP - GE

A 366 030 21 20 A 366 030 25 20 A 366 030 35 20
A 366 030 71 20

20060336600

verzahnt/toothed/avec dents/con dentado/зубчатое зацепление



162 x 365 x 52 x 125

GG

A 352 030 39 05

20090335200


250 x 78 x 43 x 5

A 366 180 08 65 A 366 180 11 65 A 366 180 38 65



























20190336600

			REFERENCE						
119	97.5								
	OM 356 Euro 1	956 - 957 09.1991 →	D	A	6	5958 cm ³	2V	115-125 k 156-170 PS	⌘ 18:1 133 W
	1400, 1450, 1550, 1600, 1650, 1700, 1750								
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02		20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы									
	739 x -		A 366 050 04 01		A 366 050 06 01		A 366 051 11 01		20100336601
	28 x - x - x 60	M	A 352 054 05 01		20100335260				
	[12]		A 352 054 02 05		20100335240				
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602		
IN									
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05		20090335201				
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600
120	97.5								
	OM 356 Euro 1	977 (TUR), 978 03.1992 →	D	LA	6	5958 cm ³	2V	155-177 k 211-240 PS	⌘ 16,5:1 133 W
	OM 357 Euro 2	920, 925, 927, 931, 933, 936 - 937, 942 - 944, 949 09.1967 →	D	LA	6	5958 cm ³	2V	155-177 k 211-240 PS	⌘ 18:1 133 W
	OM 372 Euro 0	982 01.1964 →	D	LA	6	5958 cm ³	2V	150 kW 204 PS	⌘ 16,5:1 133
	OM 376 Euro 0	993 01.1964 →	D	LA	6	5958 cm ³	2V	150 kW 204 PS	⌘ 16,5:1 133
	OM 377 Euro 0	944 06.1973 →	D	A	6	5958 cm ³	2V	125 kW 170 PS	⌘ 16,5:1 133
	1120, 1124, 1318, 1620, 1720, 1820, 1920, 1924, 2524, 817								
			A 366 010 26 08		20030336601				
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02		20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы									
	739 x -		A 366 050 04 01		A 366 050 06 01		A 366 051 11 01		20100336601
	28 x - x - x 60	M	A 352 054 05 01		20100335260				
cont...									

			REFERENCE			
[12]			A 352 054 02 05			20100335240
[1]			A 352 050 10 33	A 366 050 04 33		20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - GE		A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
230 x 38 x 35.6 x 65 x 36	TP - GE		A 366 030 36 20	A 366 030 73 20		20060336601
250 x 78 x 43 x 5			A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
121	97.5					
	OM 356 Euro 1		979 - 980, 983, 986 - 987, 989 - 999			
			03.1990 →	D LA 6	5958 cm ³ 2V 132-177 k 170-240 PS	133 W
	OM 357 Euro 2		915, 919, 921 - 922, 929 - 930, 932, 940 - 941, 946 - 948			
			01.1994 →	D LA 6	5958 cm ³ 2V 125-177 k 170-240 PS	₤ 18:1 133 W
	OM 366 Euro 1		999			
			01.1991 →	D LA 6	5958 cm ³ 2V 170 kW 231 PS	₤ 17,25: 133 1
	1117, 1120, 1124, 1222, 1224, 1231, 1317, 1320, 1417, 1420, 1424, 1426, 1427, 1431, 1520, 1524, 1550, 1600, 1650, 1724, 1800, 1820, 1824, 1827, 1850, 2020, 2024, 2100, 2150, 2320, 2400, 2450, 324					
			A 366 010 26 08			20030336601
130 x 59.995 x 60.015 x 87.99 x 88.01			A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
739 x -			A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
28 x - x - x 60	M		A 352 054 05 01			20100335260
[12]			A 352 054 02 05			20100335240
[1]			A 352 050 10 33	A 366 050 04 33		20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - GE		A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
230 x 38 x 35.6 x 65 x 36	TP - GE		A 366 030 36 20	A 366 030 73 20		20060336601
190 x 395 x 51.5 x 133	GG		A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
250 x 78 x 43 x 5			A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600

			REFERENCE							
122	97.5									
	OM 356 Euro 1	988 04.1972 →	D	LA 6	5958 cm³	2V	177 kW	240 PS	ε 16,5:1 133	
	OM 357 Euro 2	926 09.1969 →	D	LA 6	5958 cm³	2V	155 kW	211 PS	ε 18:1 133	
	1424, 1921									
		A 366 010 26 08							20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02		A 366 030 11 02		A 366 030 14 02		20050336601	
			A 366 030 15 02		A 366 030 16 02					
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы										
	28 x - x - x 60	M	A 352 054 05 01							20100335260
	[12]		A 352 054 02 05							20100335240
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602			
	IN									
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601			
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600	
123	97.5									
	OM 357 Euro 2	900 - 903, 906 - 910, 916 - 918, 961 - 963 03.1994 →	D	LA 6	5958 cm³	2V	125 kW	170 PS	ε 18:1 133	
	1117, 1317, 1320, 1517, 324, 817, 917									
		A 366 010 26 08							20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02		A 366 030 11 02		A 366 030 14 02		20050336601	
			A 366 030 15 02		A 366 030 16 02					
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы										
	739 x -		A 366 050 04 01		A 366 050 06 01		A 366 051 11 01		20100336601	
	28 x - x - x 60	M	A 352 054 05 01							20100335260
	[12]		A 352 054 02 05							20100335240
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602			
	IN									
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600	
			A 366 030 71 20							
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601			
	162 x 365 x 52 x 125	GG	A 352 030 39 05							20090335200
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05							20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления										
cont...										

			REFERENCE				
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
124	97.5 OM 357 Euro 2 904 03.1994 → D LA 6 5958 cm ³ 2V 125 kW 170 PS ϵ 18:1 133 OM 372 Euro 0 959, 961 01.1966 → D A 6 5958 cm ³ 2V 125 kW 170 PS ϵ 16,5:1 133 1318, 1417, 1418, 1718, 817						
			A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02		20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01		20100336601
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33	A 366 050 04 33			20100336602
	IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20			20060336601
	162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
125	97.5 OM 357 Euro 2 912, 924 09.1989 → D LA 6 5958 cm ³ 2V 100-155 k 136-211 PS ϵ 18:1 133 OM 357 913 04.1983 → D LA 6 5958 cm ³ 2V 120 kW 163 PS ϵ 18:1 133 OM 357 Euro 1 945 07.1993 → D LA 6 5958 cm ³ 2V 177 kW 240 PS ϵ 16,5:1 133 1200, 1250, 1400, 1450, 1550, 1600, 1650, 1800, 2100, 2150, 2400, 2450						
			A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02		20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01		20100336601
	28 x - x - x 60	M	A 352 054 05 01				20100335260
cont...							

		REFERENCE					
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20					20060336600
230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20 A 366 030 73 20					20060336601
 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG	A 352 030 73 05					20090335201
<div><div>126</div><div> 97.5 OM 357 Euro 2 938 06.1994 → D LA 6 5958 cm³ 2V 155 kW 211 PS ⚙ 18:1  133 OM 382 Euro 0 970 (TUR) 04.1991 → D LA 6 5958 cm³ 2V 177 kW 240 PS ⚙ 16,5:1  133  2524, 817</div></div>							
		A 366 010 26 08					20030336601
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02					20050336601
 739 x -		A 366 050 04 01 A 366 050 06 01 A 366 051 11 01					20100336601
 28 x - x - x 60	M	A 352 054 05 01					20100335260
 [12] [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20 A 366 030 73 20					20060336601
 250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65					20190336600
<div><div>127</div><div> 97.5 OM 390 Euro 0 900-510, 900-511, 900-512, 900-513, 900-515, 900-522 D LA 6 5958 cm³ 2V 127-156 k 170-210 PS ⚙ 16,5:1  133 W  1017, 1217, 1417, 1419, 1617, 1619, 1621, 2121</div></div>							
		A 366 010 26 08					20030336601
 130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02					20050336601
cont...							


			REFERENCE				
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN							
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65		20190336600
128	97.5						
	OM 364 Euro 1	900-004 08.1991 →	D	4	3972 cm ³	2V	133
	OM 364 Euro 0	900-040 1984 →	D	4	3972 cm ³	2V 49 kW 67 PS	€ 17,25: 133 1
	OM 364 Euro 1	901-404	D A	4	3972 cm ³	2V	133
	OM 364 Euro 0	901-500 06.1988 →	D LA	4	3972 cm ³	2V	133
	OM 364 Euro 1	901-504 1993 →	D LA	4	3972 cm ³	2V	133
	OM 364 Euro 2	901-507 1995 →	D LA	4	3972 cm ³	2V	133
	OM 364 Euro 0	979-410	D A	4	3972 cm ³	2V 85 kW 115 PS	€ 16,5:1 133
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02		20050336400
			A 364 030 14 02				
129	97.5						
	OM 364 Euro 0	901/-400 1984 →	D A	4	3972 cm ³	2V	133
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02		20050336400
			A 364 030 14 02				
			A 364 050 04 01	A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN							
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20		20060336600
			A 366 030 71 20				
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20			20060336601
130	97.5						
	OM 364 Euro 0	908 - 909 03.1987 → 12.1992	D	4	3972 cm ³	2V 50-57 kW 68-78 PS	€ 17,25: 133 1
	OM 364 Euro 0	951 03.1987 → 12.1992	D A	4	3972 cm ³	2V 66 kW 90 PS	€ 16,5:1 133
	700, 800, 900 Turbo						
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02	A 364 030 11 02	A 364 030 13 02		20050336400
			A 364 030 14 02				
			A 364 050 03 01				20100336400
cont...							


		REFERENCE				
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
131	97.5					
	OM 364 Euro 1	916 - 917	D	4	3972 cm ³ 2V 58-60 kW 79-82 PS	£ 19:1 133
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20050336400
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200
132	97.5					
	OM 364 Euro 1	955 - 956 07.1992 →	D	LA 4	3972 cm ³ 2V 75-77 kW 102-105 PS	£ 16,5:1 133
	OM 364 Euro 1	959 04.1991 →	D	A 4	3972 cm ³ 2V 77 kW 105 PS	£ 18:1 133
	Forst-Trac, 110					
130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02	A 364 030 11 02	A 364 030 13 02		20050336400
		A 364 050 04 01	A 364 050 06 01			20100336401
28 x - x - x 60	M	A 352 054 05 01				20100335260
[12]		A 352 054 02 05				20100335240
[1]		A 352 050 10 33 A 366 050 04 33				20100336602
IN						
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
162 x 365 x 52 x 125	GG	A 352 030 39 05				20090335200

			REFERENCE																	
133	97.5																			
OM 364 Euro 0		979																		
			D	A	4	3972 cm ³	2V	ε 16,5:1 133												
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	20050336400														
28 x - x - x 60	M		A 352 054 05 01	20100335260																
[12]			A 352 054 02 05						20100335240											
[1]			A 352 050 10 33									A 366 050 04 33	20100336602							
IN																				
134	97.5																			
OM 364 Euro 1		982, 985 06.1985 →	D	LA	4	3972 cm ³	2V	98-100 kW	133-136 PS	ε 18:1 133										
130, 140, 712, 812, 912																				
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	20050336400														
			A 364 050 04 01	A 364 050 06 01	20100336401															
28 x - x - x 60	M		A 352 054 05 01	20100335260																
[12]			A 352 054 02 05							20100335240										
[1]			A 352 050 10 33										A 366 050 04 33	20100336602						
IN																				
230 x 38 x 35.6 x 65 x 36	TP - GE		A 366 030 36 20	A 366 030 73 20	20060336601															
162 x 365 x 52 x 125	GG		A 352 030 39 05	20090335200																
135	97.5																			
OM 364 Euro 1		983 05.1992 →	D	LA	4	3972 cm ³	2V	102 kW	139 PS	ε 18:1 133										
130 x 59.99 x 60.015 x 87.99 x 88.01			A 364 030 07 02	A 364 030 11 02	A 364 030 13 02	20050336400														
28 x - x - x 60	M		A 352 054 05 01	20100335260																
[12]			A 352 054 02 05							20100335240										
[1]			A 352 050 10 33										A 366 050 04 33	20100336602						
IN																				
230 x 38 x 35.6 x 65 x 36	TP - GE		A 366 030 36 20	A 366 030 73 20	20060336601															



















			REFERENCE					
136	97.5							
	OM 364 Euro 1	989 06.1985 →	D	LA 4	3972 cm³	2V 100 kW	136 PS	£ 18:1 133
	140, 712, 812, 912							
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02		A 364 030 11 02		A 364 030 13 02	20050336400
			A 364 050 04 01		A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01					20100335260
	[12]		A 352 054 02 05					20100335240
	[1]		A 352 050 10 33	A 366 050 04 33			20100336602	
	IN							
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20			20060336601
137	97.5							
	OM 366 Euro 1	900-004 1992 →	D	6	5958 cm³	2V		133
	OM 366 Euro 1	901-404 1992 →	D A	6	5958 cm³	2V		133
	OM 366 Euro 2	901-507	D LA	6	5958 cm³	2V		133
	OM 366 Euro 0	901-501, 901-540, 901-541	D LA	6	5958 cm³	2V 136-177 k W	185-240 PS	133
	OM 366 Euro 1	901-504	D LA	6	5958 cm³	2V		133
			A 366 010 26 08					20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02	20050336601
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20	20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
138	97.5							
	OM 366 Euro 0	900/-000	D	6	5958 cm³	2V		133
	OM 382 Euro 0	916 (TUR) 01.1977 →	D	6	5958 cm³	2V 96 kW	130 PS	133
	1300							
			A 366 010 26 08					20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02	20050336601
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
	739 x -		A 366 050 03 01					20100336600
cont...								

		REFERENCE			
28 x - x - x 60	M	A 352 054 05 01			20100335260
[12]		A 352 054 02 05			20100335240
[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN					
230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление					

139		 97.5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

140	 97.5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
-----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

			REFERENCE											
141 	97.5													
	OM 366 Euro 0	907, 910 03.1984 →	D	6	5958 cm³	2V	92-102 kW	125-139 PS	⌘ 17,25: 133 1					
	OM 366 Euro 0	939 01.1988 → 02.2001	D	LA 6	5958 cm³	2V	81 kW	110 PS	⌘ 17,25: 133 1					
	1114, 1150, 1314, 900, 914													
		A 366 010 26 08							20030336601					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02		20050336601					
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы														
	739 x -		A 366 050 03 01							20100336600				
	28 x - x - x 60	M	A 352 054 05 01							20100335260				
	[12]		A 352 054 02 05							20100335240				
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602							
	IN													
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600					
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление														
	162 x 365 x 52 x 125	GG	A 352 030 39 05							20090335200				
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05							20090335201				
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления														
142 	97.5													
	OM 366 Euro 0	908, 912 03.1987 → 12.1992	D	6	5958 cm³	2V	74-81 kW	101-110 PS	⌘ 17,25: 133 1					
	OM 382 Euro 0	912 04.1984 →	D	6	5958 cm³	2V	100 kW	136 PS	⌘ 17,25: 133 1					
	OM 386 Euro 0	906 (INA) 01.1964 →	D	A 6	5958 cm³	2V	100 kW	136 PS	⌘ 16,5:1 133					
	1000, 1100, 1113, 1414, 1814													
		A 366 010 26 08							20030336601					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02		20050336601					
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы														
	739 x -		A 366 050 03 01							20100336600				
	28 x - x - x 60	M	A 352 054 05 01							20100335260				
cont...														

		REFERENCE					
 [12]  [1] IN		A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
 230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
 162 x 365 x 52 x 125	GG	A 352 030 39 05					20090335200
<div><div>143</div><div> OM 366 Euro 1  1000</div><div>911 (TUR) 1992 → D 6 5958 cm³ 2V 96 kW 130 PS ⚙ 19:1  133</div></div>							
		A 366 010 26 08					20030336601
 130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02	A 366 030 14 02		20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
 739 x -		A 366 050 03 01					20100336600
 28 x - x - x 60	M	A 352 054 05 01					20100335260
 [12]		A 352 054 02 05					20100335240
 230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							

			REFERENCE								
144 	97.5										
	OM 366 Euro 0	949 01.1988 → 02.2001	D	A	6	5958 cm³	2V	92 kW	125 PS	£ 16,5:1	133
	OM 366 Euro 0	996 07.1985 →	D	LA	6	5958 cm³	2V	146-155 kW	199-211 PS	£ 16,5:1	133
	OM 372 Euro 0	950 04.1972 →	D	A	6	5958 cm³	2V	125 kW	170 PS	£ 17,25:1	133
	OM 372 Euro 0	980 - 981 06.1985 →	D	LA	6	5958 cm³	2V	150 kW	204 PS	£ 16,5:1	133
	OM 376 Euro 0	946 - 947, 964 05.1988 →	D	A	6	5958 cm³	2V	125-131 kW	170-177 PS	£ 16,5:1	133
	OM 376 Euro 0	986, 994 03.1986 →	D	LA	6	5958 cm³	2V	150-155 kW	204-210 PS	£ 16,5:1	133
	OM 382 Euro 0	913, 919, 971 07.1985 →	D	A	6	5958 cm³	2V	125-150 kW	170-204 PS	£ 16,5:1	133
	OM 386 Euro 0	980 - 981 (INA) 07.1985 →	D	LA	6	5958 cm³	2V	150 kW	204 PS	£ 16,5:1	133
		1200, 1250, 1316, 1319, 1320, 1400, 1419, 1420, 1520, 1521, 1551, 1560, 1600, 1618, 1621, 1622, 1650, 1720, 1721, 1817, 1821, 1920, 2318, 2418, 2421, 2517, 2521, 371									
		A 366 010 26 08						20030336601			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02		A 366 030 11 02		A 366 030 14 02		20050336601		
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы										
	739 x -		A 366 050 04 01		A 366 050 06 01		A 366 051 11 01		20100336601		
	28 x - x - x 60	M	A 352 054 05 01						20100335260		
	[12]		A 352 054 02 05						20100335240		
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602				
	IN										
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600		
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600		
145 	97.5										
	OM 366 Euro 0	951 04.1984 → 03.1991	D	A	6	5958 cm³	2V	125 kW	170 PS	£ 16,5:1	133
	OM 366 Euro 0	980 - 981 10.1984 →	D	LA	6	5958 cm³	2V	148 kW	201 PS		133
		1017, 1120, 1320, 1417, 1419, 1617, 1620									
			A 366 010 26 08						20030336601		
cont...											

			REFERENCE			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
146	97.5					
	OM 366 Euro 0	952, 957, 971 04.1984 →	D A 6	5958 cm³	2V 116-129 k 158-175 PS	⚙ 16,5:1 133 W
	OM 366 Euro 0	983, 988, 990, 993 - 994 04.1984 →	D LA 6	5958 cm³	2V 146-155 k 199-211 PS	⚙ 16,5:1 133 W
	1117, 1120, 1317, 1320, 1417, 1419, 1420, 1617, 1619, 1620, 1717, 1720, 1722, 1816, 2219, 2220, 2222, 2420					
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
cont...						

			REFERENCE			
	144 x 78 x 44 x 5 250 x 78 x 43 x 5		A 355 180 00 65 A 366 180 08 65	A 355 180 12 65 A 366 180 11 65	A 366 180 38 65	20190335501 20190336600
147	97.5 OM 366 Euro 0 953 04.1984 → 02.1993 D A 6 5958 cm³ 2V 125 kW 170 PS ϵ 16,5:1 133 1117, 1317, 1517					
		A 366 010 26 08			20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
	162 x 365 x 52 x 125 190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG GG	A 352 030 39 05 A 352 030 73 05			20090335200 20090335201
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
148	97.5 OM 366 Euro 0 958, 977 03.1987 → 12.1992 D A 6 5958 cm³ 2V 92-100 kW 125-136 PS ϵ 16,5:1 133 1300 turbo, 1400 turbo					
		A 366 010 26 08			20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
	IN					
cont...						

			REFERENCE				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201	
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления							
149	97.5 OM 366 Euro 0 960, 962, 965 - 970, 973 - 976, 978 - 979 03.1984 → D A 6 5958 cm ³ 2V 116-129 k 158-175 PS € 16,5:1 133 W 1117, 1120, 1121, 1217, 1314, 1317, 1320, 1517, 301, 402, 817, 917						
		A 366 010 26 08				20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы							
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601	
	28 x - x - x 60	M	A 352 054 05 01			20100335260	
	[12]		A 352 054 02 05			20100335240	
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602	
IN							
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600	
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200	
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201	
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления							
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501	
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600	
150	97.5 OM 370 Euro 0 905 07.1964 → D 4 3972 cm ³ 2V 66 kW 90 PS € 17,25: 133 1 OM 374 Euro 0 900, 905, 907 - 908 07.1964 → D 4 3972 cm ³ 2V 66 kW 90 PS 133 710						
			A 364 050 03 01			20100336400	
	28 x - x - x 60	M	A 352 054 05 01			20100335260	
	[12]		A 352 054 02 05			20100335240	
cont...							

			REFERENCE				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
151	97.5						
	OM 370 Euro 0	950 - 951 06.1985 →	D A 4	3972 cm ³	2V 85 kW	115 PS	⌘ 16,5:1 133
	OM 374 Euro 0	950 - 952 06.1985 →	D	4	3972 cm ³	2V 85 kW	115 PS ⌘ 16,5:1 133
	OM 384 Euro 0	907	D A 4	3972 cm ³	2V 85 kW	115 PS	⌘ 16,5:1 133
	OM 384 Euro 1	908	D A 4	3972 cm ³	2V 79 kW	107 PS	⌘ 16,5:1 133
	712, 812, 813, 912, 913						
			A 364 050 04 01	A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33	A 366 050 04 33			20100336602
	IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20		20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление							
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65			20190335501
152	97.5						
	OM 370 Euro 0	952 06.1985 →	D A 4	3972 cm ³	2V 80 kW	110 PS	⌘ 16,5:1 133
	OM 374 Euro 0	953 06.1985 →	D	4	3972 cm ³	2V 80 kW	110 PS ⌘ 16,5:1 133
	OM 374 Euro 0	980, 984 - 986, 988 03.1984 →	D A 4	3972 cm ³	2V 77-104 kW	105-140 PS	⌘ 16,5:1 133
	1114, 1214, 610, 710, 914						
			A 364 050 04 01	A 364 050 06 01			20100336401
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33	A 366 050 04 33			20100336602
	IN						
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20			20060336601
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65			20190335501

			REFERENCE								
153		97.5									
		OM 372 Euro 0	906 - 907	D	6	5958 cm ³	2V	100 kW	136 PS	€ 17,25: 133 1	
		OM 376 Euro 0	905 - 909, 930	D	6	5958 cm ³	2V	95-100 kW	130-136 PS	€ 17,25: 133 1	
		1113, 1115, 1214, 1215, 1313, 1315, 1316, 1414, 1614, 1615, 1714, 1715, 2314, 2414, 370, 371									
		A 366 010 26 08							20030336601		
		130 x 59.995 x 60.015 x 87.99 x 88.01	A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02							20050336601	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы											
		739 x -	A 366 050 03 01							20100336600	
		28 x - x - x 60	M	A 352 054 05 01							20100335260
		[12]	A 352 054 02 05							20100335240	
		230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20							20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
		162 x 365 x 52 x 125	GG	A 352 030 39 05							20090335200
154		97.5									
		OM 372 Euro 0	930	D	6	5958 cm ³	2V	100 kW	136 PS	€ 17,25: 133 1	
			06.1973 →								
		1316									
		A 366 010 26 08							20030336601		
		130 x 59.995 x 60.015 x 87.99 x 88.01	A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02							20050336601	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы											
		28 x - x - x 60	M	A 352 054 05 01							20100335260
		[12]	A 352 054 02 05							20100335240	
		230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20							20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
		162 x 365 x 52 x 125	GG	A 352 030 39 05							20090335200

			REFERENCE								
155 	97.5										
	OM 372 Euro 0	958 06.1985 →	D	A	6	5958 cm³	2V	125 kW	170 PS	⌘ 16,5:1 133	
	OM 376 Euro 0	911	D	A	6	5958 cm³	2V	170 kW	230 PS	⌘ 16,5:1 133	
	1320, 1420										
		A 366 010 26 08								20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01 	A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02								20050336601	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы											
	28 x - x - x 60	M	A 352 054 05 01								20100335260
	[12]		A 352 054 02 05								20100335240
	[1]		A 352 050 10 33 A 366 050 04 33								20100336602
	IN										
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20								20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
	250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65								20190336600
156 	97.5										
	OM 372 Euro 0	960 06.1983 →	D	A	6	5958 cm³	2V	125 kW	170 PS	⌘ 16,5:1 133	
	OM 372 Euro 0	983 - 987	D	LA	6	5958 cm³	2V	150-155 k W	204-211 PS	⌘ 16,5:1 133	
	1320, 1420, 1421, 1521, 1621, 1721										
		A 366 010 26 08								20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01 	A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02								20050336601	
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы											
	28 x - x - x 60	M	A 352 054 05 01								20100335260
	[12]		A 352 054 02 05								20100335240
	[1]		A 352 050 10 33 A 366 050 04 33								20100336602
	IN										
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20								20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление											
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20 A 366 030 73 20								20060336601
	250 x 78 x 43 x 5		A 366 180 08 65 A 366 180 11 65 A 366 180 38 65								20190336600

			REFERENCE										
157	97.5												
	OM 372 Euro 0	962											
		09.1975 →	D	A	6	5958 cm³	2V	125 kW	170 PS	ε 16,5:1 133			
	1217, 1218												
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20050336601							
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы												
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601							
	28 x - x - x 60	M	A 352 054 05 01	20100335260									
	[12]		A 352 054 02 05						20100335240				
	[1]		A 352 050 10 33										
	IN												
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600							
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление												
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20	20060336601								
	162 x 365 x 52 x 125	GG	A 352 030 39 05	20090335200									
	250 x 78 x 43 x 5		A 366 180 08 65							A 366 180 11 65	A 366 180 38 65	20190336600	
158	97.5												
	OM 372 Euro 0	964											
		06.1983 →	D	A	6	5958 cm³	2V	125 kW	170 PS	ε 16,5:1 133			
	OM 376 Euro 0	941, 968 - 970, 972, 975 - 977	D	LA	6	5958 cm³	2V	127-156 k W	170-210 PS	133			
	OM 377 Euro 0	940 - 942, 945	D	A	6	5958 cm³	2V	125 kW	170 PS	ε 16,5:1 133			
	OM 377 Euro 0	960 - 964, 967 - 969, 972 - 973, 980 - 985	D	LA	6	5958 cm³	2V	140-170 k W	190-230 PS	ε 16,5:1 133			
	1218, 1317, 1318, 1319, 1320, 1418, 1420, 1421, 1520, 1521, 1560, 1620, 1621, 1623, 1718, 1720, 1721, 1723, 2423, 371												
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02	A 366 030 11 02	A 366 030 14 02	20050336601							
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы												
	28 x - x - x 60	M	A 352 054 05 01	20100335260									
	[12]		A 352 054 02 05								20100335240		
	[1]		A 352 050 10 33	A 366 050 04 33	20100336602								
	IN												
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20	A 366 030 25 20	A 366 030 35 20	20060336600							
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление												
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20	20060336601								
cont...													

			REFERENCE								
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600		
159	97.5										
	OM 374 989	04.1995 →	D	LA	4	3972 cm³	2V	85 kW	115 PS	€ 16,5:1	133
	OM 374 990	04.1995 →	D	LA	4	3972 cm³	2V	85 kW	115 PS	€ 16,5:1	133
	OM 374 991	07.1964 →	D	LA	4	3972 cm³	2V	81 kW	110 PS	€ 16,5:1	133
	OM 374 992	07.1964 →	D	LA	4	3972 cm³	2V	80 kW	109 PS	€ 16,5:1	133
	OM 374 993	07.1964 →	D	LA	4	3972 cm³	2V	81 kW	110 PS	€ 16,5:1	133
	OM 374 994	06.1985 →	D	LA	4	3972 cm³	2V	81 kW	110 PS	€ 16,5:1	133
	OM 374 996	07.1964 →	D	LA	4	3972 cm³	2V	85 kW	115 PS	€ 16,5:1	133
	OM 374 Euro 0	976 - 979									
		07.1964 →	D		4	3972 cm³	2V	85-100 kW	115-136 PS	€ 16,5:1	133
	610, 710, 712, 812										
	[12]		A 352 054 02 05							20100335240	
	[1]		A 352 050 10 33 A 366 050 04 33							20100336602	
	IN										
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601				
	144 x 78 x 44 x 5		A 355 180 00 65		A 355 180 12 65		20190335501				
160	97.5										
	OM 374 997		D	LA	4	3972 cm³	2V	68 kW	93 PS	€ 16,5:1	133
	[12]		A 352 054 02 05							20100335240	
	[1]		A 352 050 10 33 A 366 050 04 33							20100336602	
	IN										
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601				
161	97.5										
	OM 374 Euro 1	901-000	D	A	4	3972 cm³	2V	133			
	28 x - x - x 60	M	A 352 054 05 01							20100335260	
	[1]		A 352 050 10 33 A 366 050 04 33							20100336602	
	IN										
162	97.5										
	OM 374	901/-407	D	A	4	3972 cm³	2V	77 kW	105 PS	133	
	[12]		A 352 054 02 05							20100335240	

			REFERENCE				
163	97.5						
	OM 374 Euro 0	981 - 982, 987 03.1984→	D	A	4	3972 cm³ 2V 104 kW 140 PS	ε 16,5:1 133
	914						
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	[1]		A 352 050 10 33 A 366 050 04 33				20100336602
	IN						
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20 A 366 030 73 20				20060336601
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65				20190335501
164	97.5						
	OM 376 Euro 0	910	D	6	5958 cm³ 2V	133	
			A 366 010 26 08				20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02				20050336601
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	28 x - x - x 60	M	A 352 054 05 01				20100335260
	[12]		A 352 054 02 05				20100335240
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20				20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
165	97.5						
	OM 376 Euro 0	910-005, 910-006, 910-007, 910-008, 910-010, 910-011, 910-012, 910-013, 910-014, 910-015, 910-016	D	6	5958 cm³ 2V 69-100 kW 94-136 PS	ε 17,25: 133 1	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02				20050336601
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20				20060336600
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						

			REFERENCE					
166 	97.5							
	OM 376 Euro 0	911-405, 911-407, 911-408, 911-409, 911-410, 911-412, 911-413, 911-414, 911-415, 911-416, 911-417						
	OM 376 Euro 0	911-500, 911-501, 911-503, 911-509, 911-510, 911-515, 911-516						
		D A 6 5958 cm ³ 2V 66-134 kW 90-182 PS 16,5:1 133						
		D LA 6 5958 cm ³ 2V 142-172 k 193-230 PS 133						
		W						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
167 	97.5							
	OM 376 Euro 0	911-505, 911-506						
		07.1987 → D LA 6 5958 cm ³ 2V 127-142 k 170-190 PS 16,5:1 133						
		W						
	Freightliner (USA)							
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы								
	[12]		A 352 054 02 05	20100335240				
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600		
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление								
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600		
168 	97.5							
	OM 376 Euro 0	911-507, 911-508						
		07.1987 → D LA 6 5958 cm ³ 2V 157-172 k 210-230 PS 16,5:1 133						
		W						
	Freightliner (USA)							
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы								
	[12]		A 352 054 02 05	20100335240				
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600		
169 	97.5							
	OM 376 Euro 0	911-511, 911-512, 911-513, 911-514						
		D LA 6 5958 cm ³ 2V 127-172 k 170-230 PS 16,5:1 133						
		W						
	OM 390 Euro 0	900-539, 900-547, 900-550						
		D LA 6 5958 cm ³ 2V 156 kW 210 PS 16,5:1 133						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601		
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы								
cont...								

			REFERENCE			
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20060336601
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
170 97.5 OM 376 Euro 0 951 1318 05.1988 → D A 6 5958 cm ³ 2V 125 kW 170 PS ϵ 16,5:1 133						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
IN						
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	162 x 365 x 52 x 125	GG	A 352 030 39 05			20090335200
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
171 97.5 OM 376 Euro 0 980 - 982 (USA), 998 - 999 (USA) 1117, 1219, 1319, 1419 04.1984 → D LA 6 5958 cm ³ 2V 127-142 k 170-190 PS ϵ 16,5:1 133 W						
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
cont...						

			REFERENCE			
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
172	97.5 OM 376 Euro 0 987 - 989 (USA) 12.1985 → D LA 6 5958 cm ³ 2V 127-142 k 170-190 PS ϵ 16,5:1 133 W 1117, 1219, 1319, 1419					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
173	97.5 OM 376 Euro 0 995, 997 01.1964 → D LA 6 5958 cm ³ 2V 127-140 k 170-190 PS ϵ 16,5:1 133 W 1217, 1318, 1620					
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33	A 366 050 04 33		20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600

			REFERENCE								
174	97.5										
	OM 377 Euro 0	943									
		06.1973 →	D	A	6	5958 cm³	2V	125 kW	170 PS	ε 16,5:1 133	
	1318										
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02		A 366 030 11 02		A 366 030 14 02		20050336601		
			A 366 030 15 02		A 366 030 16 02						
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы										
	28 x - x - x 60	M	A 352 054 05 01					20100335260			
	[12]		A 352 054 02 05					20100335240			
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602				
	IN										
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20		A 366 030 25 20		A 366 030 35 20		20060336600		
			A 366 030 71 20								
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление										
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601				
	162 x 365 x 52 x 125	GG	A 352 030 39 05					20090335200			
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600		
175	97.5										
	OM 377 Euro 0	986									
		07.1985 →	D	LA	6	5958 cm³	2V	155 kW	211 PS	ε 16,5:1 133	
	OM 390 Euro 0	900-537									
			D	LA	6	5958 cm³	2V	156 kW	210 PS	ε 16,5:1 133	
	1521										
	[12]		A 352 054 02 05					20100335240			
	[1]		A 352 050 10 33		A 366 050 04 33		20100336602				
	IN										
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20		A 366 030 73 20		20060336601				
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600		
176	97.5										
	OM 377 Euro 0	987 - 989									
		01.1964 →	D	LA	6	5958 cm³	2V	142-155 k W	193-211 PS	ε 16,5:1 133	
	1620, 1721										
	[12]		A 352 054 02 05					20100335240			
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600		

			REFERENCE							
177	97.5									
	OM 380 Euro 0	940, 942 06.1985 →	D	A	4	3972 cm ³	2V 85 kW	115 PS	£ 16,5:1 133	
	800 turbo									
	130 x 59.99 x 60.015 x 87.99 x 88.01		A 364 030 07 02 A 364 030 14 02		A 364 030 11 02		A 364 030 13 02		20050336400	
			A 364 050 04 01		A 364 050 06 01				20100336401	
	28 x - x - x 60	M	A 352 054 05 01						20100335260	
	[12]		A 352 054 02 05						20100335240	
	[1]		A 352 050 10 33		A 366 050 04 33				20100336602	
	IN									
	144 x 78 x 44 x 5		A 355 180 00 65		A 355 180 12 65				20190335501	
178	97.5									
	OM 382 Euro 0	917 (TUR), 950 (TUR) 03.1988 →	D	A	6	5958 cm ³	2V 110-125 k W	150-170 PS	133	
	1300, 1700									
			A 366 010 26 08						20030336601	
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02		A 366 030 11 02 A 366 030 16 02		A 366 030 14 02		20050336601	
	Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы									
	28 x - x - x 60	M	A 352 054 05 01						20100335260	
	[12]		A 352 054 02 05						20100335240	
	[1]		A 352 050 10 33		A 366 050 04 33				20100336602	
	IN									
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20		A 366 030 25 20		A 366 030 35 20		20060336600	
	verzahnt/toothed/avec dents/con dentado/зубчатое зацепление									
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05						20090335201	
	nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления									
	250 x 78 x 43 x 5		A 366 180 08 65		A 366 180 11 65		A 366 180 38 65		20190336600	
179	97.5									
	OM 384 Euro 0	906	D		4	3972 cm ³	2V 66 kW	90 PS	£ 17,25: 133 1	
			A 364 050 03 01						20100336400	
cont...										

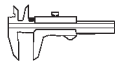































			REFERENCE			
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
180						
	97.5 OM 386 Euro 0	950 (INA) 05.1988 →	D	A	6	5958 cm ³ 2V 125 kW 170 PS ϵ 16,5:1 133
	1518, 917					
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
	28 x - x - x 60	M	A 352 054 05 01			20100335260
	[12]		A 352 054 02 05			20100335240
	[1]		A 352 050 10 33 A 366 050 04 33			20100336602
	IN					
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600
181						
	97.5 OM 386 Euro 0	951 - 952 (INA) 05.1988 →	D	A	6	5958 cm ³ 2V 125 kW 170 PS ϵ 16,5:1 133
	1113, 1518					
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	739 x -		A 366 050 04 01	A 366 050 06 01	A 366 051 11 01	20100336601
cont...						

			REFERENCE					
28 x - x - x 60		M	A 352 054 05 01					20100335260
[12] [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE		A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20					20060336600
162 x 365 x 52 x 125	GG		A 352 030 39 05					20090335200
144 x 78 x 44 x 5 250 x 78 x 43 x 5			A 355 180 00 65 A 355 180 12 65 A 366 180 08 65 A 366 180 11 65 A 366 180 38 65					20190335501 20190336600
<div><div>182</div><div> 97.5</div><div><div>OM 390 Euro 0</div><div>900-006 (AMS), 900-405 (AMS)</div><div>01.1965 → D A 6 5958 cm³ 2V 100-125 k 136-170 PS ⚙ 16,5:1 133</div><div>W</div><div>OM 390 Euro 0</div><div>900-505 (AMS)</div><div>D LA 6 5958 cm³ 2V 150 kW 204 PS ⚙ 16,5:1 133</div><div> 1114, 1314, 1317, 1514, 1517, 1521, 2121</div></div></div>								
			A 366 010 26 08					20030336601
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы			A 366 030 07 02 A 366 030 11 02 A 366 030 14 02 A 366 030 15 02 A 366 030 16 02					20050336601
[12] [1] IN			A 352 054 02 05 A 352 050 10 33 A 366 050 04 33					20100335240 20100336602
230 x 38 x 35.6 x 65 x 36 verzahnt/toothed/avec dents/con dentado/зубчатое зацепление	PP - GE		A 366 030 21 20 A 366 030 25 20 A 366 030 35 20 A 366 030 71 20					20060336600
190 x 395 x 51.5 x 133 nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления	GG		A 352 030 73 05					20090335201
250 x 78 x 43 x 5			A 366 180 08 65 A 366 180 11 65 A 366 180 38 65					20190336600
<div><div>183</div><div> 97.5</div><div><div>OM 390 Euro 0</div><div>900-007, 900-407</div><div>01.1965 → D A 6 5958 cm³ 2V 101-127 k 136-173 PS ⚙ 16,5:1 133</div><div>W</div><div>OM 390 Euro 0</div><div>900-506</div><div>D LA 6 5958 cm³ 2V 149 kW 203 PS ⚙ 16,5:1 133</div><div> 1114, 1314, 1317, 1517, 1521, 2121</div></div></div>								
			A 366 010 26 08					20030336601
cont...								

			REFERENCE			
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	[12] [1] IN		A 352 054 02 05 A 352 050 10 33	A 366 050 04 33		20100335240 20100336602
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
	190 x 395 x 51.5 x 133	GG	A 352 030 73 05			20090335201
nicht für Doppelkupplung/not for dual clutch/pas pour bi-disque/no para embrague doble/не для двойного сцепления						
184 97.5 OM 390 Euro 0 900-508 (AMS) 1121, 1321 D LA 6 5958 cm ³ 2V 138 kW 185 PS ϵ 16,5:1 133						
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	[12] [1] IN		A 352 054 02 05 A 352 050 10 33	A 366 050 04 33		20100335240 20100336602
	230 x 38 x 35.6 x 65 x 36	PP - GE	A 366 030 21 20 A 366 030 71 20	A 366 030 25 20	A 366 030 35 20	20060336600
verzahnt/toothed/avec dents/con dentado/зубчатое зацепление						
185 97.5 OM 390 Euro 0 900-516, 900-517, 900-518, 900-519, 900-521, 900-523 1017, 1217, 1417, 1419, 1617, 1619, 1621, 2121, 2221 D LA 6 5958 cm ³ 2V 127-156 k 170-210 PS ϵ 16,5:1 133 W						
			A 366 010 26 08			20030336601
	130 x 59.995 x 60.015 x 87.99 x 88.01		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601
Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы						
	[12] [1] IN		A 352 054 02 05 A 352 050 10 33	A 366 050 04 33		20100335240 20100336602
	230 x 38 x 35.6 x 65 x 36	TP - GE	A 366 030 36 20	A 366 030 73 20		20060336601
	250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600

			REFERENCE				
186	97.5 OM 390 Euro 0 900-549 1421	D LA 6 5958 cm ³ 2V 156 kW 212 PS 16,5:1 133					
		A 366 010 26 08				20030336601	
130 x 59.995 x 60.015 x 87.99 x 88.01 Gegengewichte angeschmiedet/counterweights forged on/contrepoids forgés/contrapesos forjado/противовесы прикованы		A 366 030 07 02 A 366 030 15 02	A 366 030 11 02 A 366 030 16 02	A 366 030 14 02	20050336601		
[1] IN		A 352 050 10 33	A 366 050 04 33	20100336602			
250 x 78 x 43 x 5		A 366 180 08 65	A 366 180 11 65	A 366 180 38 65	20190336600		
187	102 OM 900 Euro 4 911 - 913, 917 - 918 01.2006 → D LA 4 3V 95-130 kW 129-177 PS 130 1016 Blue Tec, 1018 Blue Tec, 1216 Blue Tec, 1218 Blue Tec, 1318 Blue Tec, 1518 Blue Tec, 613 D, 614 D (669.599, 669.899), 615 D, 616 D (669.599, 669.899), 716 Blue Tec, 718 Blue Tec, 816 Blue Tec, 818 Blue Tec, 916 Blue Tec, 918 Blue Tec						
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133	GG GG	A 906 030 20 05 A 906 030 32 05	20090390001 20090390002				
165 x 171 x 66 x 8		A 000 180 26 65	20190390400				
188	102 OM 900 Euro 4 915, 919 - 921 D LA 4 3V 110-130 k 150-177 PS 130 20, 300, 3000, 4000, 618 D (669.599, 669.899)						
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002				
165 x 171 x 66 x 8		A 000 180 26 65	20190390400				

			REFERENCE						
189	102								
	OM 904 Euro 2/3	914, 916, 936 06.1997 →	D	LA 4	4250 cm³	3V	100-110 k W	136-150 PS	€ 17,4-1 130 8
	OM 904 Euro 2	904 - 909, 917, 921 - 923, 929, 931 03.1996 →	D	LA 4		3V	75-135 kW	102-184 PS	130
	1015, 1017, 1117, 1214, 1215, 1217, 1317, 1517, 712, 714, 715, 717, 810 DT (670.398), 812, 814, 814 DT (670.398), 815, 816 DT (670.398), 817, 915, 917								
			A 904 010 40 05 A 904 010 62 05		A 904 010 47 05 A 904 010 78 05		A 904 010 54 05 A 904 010 80 05		20030390400
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02		A 904 030 01 02		A 904 030 03 02		20050390400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02		A 904 030 06 02		A 904 030 10 02		20050390401
			A 904 050 04 01		A 904 050 09 01		A 904 050 40 01		20100390400
	33 x - x 18 x -	M	A 906 054 07 01		A 906 054 10 01		20100390660		
	[1]		A 906 054 02 05		20100390040				
	[1]		A 906 054 05 05		A 906 054 06 05		20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20		A 906 030 02 20		20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601				
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602						
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001				
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002				
	165 x 171 x 66 x 8		A 000 180 26 65		20190390400				
190	102								
	OM 904 Euro 3	961 09.1996 → 12.2010	D	LA 4	4250 cm³	3V	90 kW	122 PS	€ 17,8 130
	812 DT								
			A 904 010 40 05 A 904 010 62 05		A 904 010 47 05 A 904 010 78 05		A 904 010 54 05 A 904 010 80 05		20030390400
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02		A 904 030 01 02		A 904 030 03 02		20050390400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02		A 904 030 06 02		A 904 030 10 02		20050390401
			A 904 050 04 01		A 904 050 09 01		A 904 050 40 01		20100390400
	33 x - x 18 x -	M	A 906 054 07 01		A 906 054 10 01		20100390660		
	[1]		A 906 054 05 05		A 906 054 06 05		20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20		A 906 030 02 20		20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601				
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602						
cont...									

		REFERENCE					
 235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05					20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05					20090390002
191 	 102 OM 904 Euro 3 964	D LA 4 4249 cm³ 3V 130 kW 177 PS					€ 17,8  130
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400		
 33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660			
 [1]		A 906 054 05 05	A 906 054 06 05	20100390650			
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600			
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601				
215 x 34 x 34 x 75 x 42	TP - CR	20060390602					
 235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002				
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400				
192 	 102 OM 900 910	D LA 4 4250 cm³ 3V 128 kW 170 PS					€ 17,4:1  130
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400		
 [1]		A 906 054 05 05	A 906 054 06 05	20100390650			
 215 x 34 x 34 x 75 x 42	TP - CR	20060390602					
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400				
193 	 102 OM 900 Euro 4 916 08.1995 →	D LA 4 4250 cm³ 3V 130 kW 177 PS					€ 17,4:1  130
 300, 400							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
 [1]		A 906 054 05 05	A 906 054 06 05	20100390650			
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400				

			REFERENCE				
194	102 OM 900 Euro 4	922	D LA 4 4250 cm ³ 3V 95-115 kW 129-156 PS ϵ 17,4:1 130				
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400		
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
165 x 171 x 66 x 8		A 000 180 26 65			20190390400		
195	102 OM 902	910, 919 - 921	D LA 6 6374 cm ³ 3V 157-194 k 210-260 PS 130				
1423, 1623							
		A 906 010 04 06	A 906 010 11 06		20030390600		
818.5 x -		A 906 050 26 01			20100390601		
		A 906 050 32 01	A 906 050 40 01		20100390605		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
215 x 34 x 34 x 75 x 42	TP - CR				20060390602		
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600		
256 x 171 x 68 x 8		A 000 180 27 65			20190390600		
196	102 OM 902	911 - 912	D LA 6 6374 cm ³ 3V 172-194 k 230-260 PS 130				
		A 906 010 04 06	A 906 010 11 06		20030390600		
818.5 x -		A 906 050 26 01			20100390601		
		A 906 050 32 01	A 906 050 40 01		20100390605		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600		
256 x 171 x 68 x 8		A 000 180 27 65			20190390600		

M

			REFERENCE					
197	102							
	OM 902 Euro 4	913, 916 01.1998 →	D	LA 6	6374 cm ³	3V 175 kW	238 PS	ε 17,4:1 130
	1024 Blue Tec, 1224 Blue Tec, 1324 Blue Tec, 1524 Blue Tec, 1823, 1924 Blue Tec, 2124 Blue Tec, 2224 Blue Tec, 2523, 824 Blue Tec, 924 Blue Tec							
		A 906 010 04 06	A 906 010 11 06					20030390600
		A 906 010 08 06						20030390601
	817.5 x - 818.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01			20100390600
			A 906 050 26 01					20100390601
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01				20100390660
	[1]		A 906 054 05 05	A 906 054 06 05				20100390650
	235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG	A 906 030 32 05 A 906 030 30 05					20090390002 20090390600
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600
198	102							
	OM 902 Euro 4	914, 923, 925	D	LA 6	6374 cm ³	3V 175-210 kW	238-286 PS	ε 17,4:1 130
	12, 1826, 1828, 2528, 2529, 2628, 400, 500, 530							
		A 906 010 04 06	A 906 010 11 06					20030390600
		A 906 010 08 06						20030390601
	817.5 x - 818.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01			20100390600
			A 906 050 26 01					20100390601
	[1]		A 906 054 05 05	A 906 054 06 05				20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05					20090390600
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600
199	102							
	OM 902 Euro 4	915	D	LA 6	6374 cm ³	3V 210 kW	286 PS	ε 17,4:1 130
		A 906 010 04 06	A 906 010 11 06					20030390600
		A 906 010 08 06						20030390601
	817.5 x - 818.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01			20100390600
			A 906 050 26 01					20100390601
cont...								

		REFERENCE		
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

200
102
OM 902 Euro 4
917, 924, 926 - 927, 936

08.1995 →

D LA 6

6374 cm³

3V

188-210 k

256-286 PS

ε 17,4:1

130

W

1226 Blue Tec, 1326 Blue Tec, 1526 Blue Tec, 400, 415, 416, 500, 530

818.5 x -		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

201
102
OM 902 Euro 4
918, 932

02.2006 →

D LA 6

6374 cm³

3V

210 kW

286 PS

ε 17,4:1

130

1229 Blue Tec, 1329 Blue Tec, 1529 Blue Tec, 1929 Blue Tec, 2229 Blue Tec

818.5 x -		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600

202
102
OM 902
922

D LA 6

6374 cm³

3V

142 kW

190 PS

130

818.5 x -		A 906 010 04 06	A 906 010 11 06	20030390600
-----------	--	-----------------	-----------------	-------------

cont...

			REFERENCE			
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
			A 906 050 32 01	A 906 050 40 01		20100390605
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
203	102 OM 902 Euro 4	930 - 931				
			D	LA 6	6374 cm ³ 3V 175-188 k 238-256 PS ϵ 17,4:1 130 W	
			A 906 010 04 06	A 906 010 11 06		20030390600
			A 906 010 08 06			20030390601
	818.5 x -		A 906 050 26 01			20100390601
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
204	102 OM 902 Euro 4	933 - 934 08.1998 →				
			D	LA 6	6374 cm ³ 3V 175-210 k 238-286 PS ϵ 17,4:1 130 W	
415, 416, 530						
			A 906 010 04 06	A 906 010 11 06		20030390600
			A 906 010 08 06			20030390601
	818.5 x -		A 906 050 26 01			20100390601
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
205	102 OM 902 Euro 3	935 03.2002 →				
			D	LA 6	6374 cm ³ 3V 100 kW 136 PS ϵ 18:1 130	
400						
			A 906 010 04 06	A 906 010 11 06		20030390600
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	818.5 x -		A 906 050 26 01			20100390601
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
cont...						

			REFERENCE			
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
206	102 OM 902 Euro 3	937	D LA 6 6374 cm ³ 3V 180 kW 245 PS			130
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	818.5 x -		A 906 050 26 01			20100390601
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
207	102 OM 902 Euro 3	938	D LA 6 6374 cm ³ 3V 180 kW 245 PS			130
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	818.5 x -		A 906 050 26 01			20100390601
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
208	102 OM 904 Euro 2	903	D LA 4 4250 cm ³ 3V 112 kW 152 PS			17,4:1 130
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02 A 904 030 07 02	A 904 030 01 02	A 904 030 03 02	20050390400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400

			REFERENCE								
209	102										
	OM 904 Euro 2	910 - 911, 930	D	LA	4	4250 cm ³	3V	100-125 k	136-170 PS	£17,4:1	130
	OM 904 Euro 2/3	915, 927 - 928 08.1995 →	D	LA	4	4250 cm ³	3V	90-125 kW	122-170 PS	£17,4-1	130 8
	1017, 1018, 1214, 1217, 1317, 1318, 1418, 1517, 1518, 1718, 300, 400, 712, 714, 717, 812, 814, 817, 818 Blue Tec, 917										
			A 904 010 40 05	A 904 010 47 05	A 904 010 54 05	20030390400					
			A 904 010 62 05	A 904 010 78 05	A 904 010 80 05						
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	20050390400					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401					
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400					
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660						
	[1]		A 906 054 02 05	20100390040							
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650						
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601							
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602								
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05	20090390001							
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002							
	235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600							
	165 x 171 x 66 x 8		A 000 180 26 65	20190390400							
210	102										
	OM 904 Euro 2	912 07.1998 →	D	LA	4	4250 cm ³	3V	134 kW	180 PS	£17,4:1	130
	1018, 1218, 1418, 1618										
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	20050390400					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 07 02	A 904 030 06 02	A 904 030 10 02	20050390401					
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400					
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660						
	[1]		A 906 054 02 05	20100390040							
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650						
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601							
	165 x 171 x 66 x 8		A 000 180 26 65	20190390400							

			REFERENCE					
211	102							
	OM 904 Euro 2	918 - 919, 924 - 925	D LA 4 4250 cm ³ 3V 90-112 kW 122-152 PS ϵ 17,4:1 130					
	1115, 1215, 1315, 712, 914							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660				
[1]		A 906 054 02 05	20100390040					
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600				
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601					
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05	20090390001					
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002					
165 x 171 x 66 x 8		A 000 180 26 65	20190390400					
212	102							
	OM 904 Euro 2	920 01.1968 →	D LA 4 4250 cm ³ 3V 125 kW 170 PS ϵ 17,4:1 130					
	1417							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660				
[1]		A 906 054 02 05	20100390040					
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600				
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601					
215 x 34 x 34 x 75 x 42	TP - CR		20060390602					
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05	20090390001					
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002					
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600					
165 x 171 x 66 x 8		A 000 180 26 65	20190390400					

			REFERENCE						
213	102								
	OM 904 Euro 2	926 (USA), 933 (USA)							
		07.1987 →	D	LA 4	4250 cm³	3V	113-128 k	154-170 PS	ε 17,4:1 130 W
	Freightliner (USA)								
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05					20030390400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01					20100390400
[1]		A 906 054 02 05						20100390040	
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20						20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20						20060390601	
165 x 171 x 66 x 8		A 000 180 26 65						20190390400	
214	102								
	OM 904 Euro 2	932, 937 (USA), 939 (USA)							
		04.1972 →	D	LA 4	4250 cm³	3V	128-142 k	170-190 PS	ε 17,4:1 130 W
	1019, 1219, 1419								
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05					20030390400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01					20100390400
[1]		A 906 054 02 05						20100390040	
[1]		A 906 054 05 05	A 906 054 06 05						20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20						20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20						20060390601	
165 x 171 x 66 x 8		A 000 180 26 65						20190390400	
215	102								
	OM 904 Euro 2	934 (MEX), 935							
			D	LA 4	4250 cm³	3V	134 kW	180 PS	ε 17,4:1 130
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01					20100390400
[1]		A 906 054 02 05						20100390040	
[1]		A 906 054 05 05	A 906 054 06 05						20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20						20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20						20060390601	
165 x 171 x 66 x 8		A 000 180 26 65						20190390400	

			REFERENCE					
216	102							
	OM 904 Euro 2	938 01.1966 →	D	LA 4	4250 cm³	3V 125 kW	170 PS	ε 17,4:1 130
	1218, 1318, 1418, 1518, 1618, 1718							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660				
[1]		A 906 054 02 05	20100390040					
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600				
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601					
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002					
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600					
165 x 171 x 66 x 8		A 000 180 26 65	20190390400					
217	102							
	OM 904 Euro 2	940, 970, 980	D	LA 4	4250 cm³	3V 110-130 k W	150-177 PS	ε 17,4:1 130
	OM 904 Euro 3	960 05.2001 →	D	LA 4	4250 cm³	3V 100 kW	136 PS	ε 18:1 130
	O 345, 1318, 1418, 1518, 1718, 915							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
[1]		A 906 054 02 05	20100390040					
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600				
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601					
215 x 34 x 34 x 75 x 42	TP - CR		20060390602					
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05	20090390001					
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002					
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600					
165 x 171 x 66 x 8		A 000 180 26 65	20190390400					

			REFERENCE						
218	102								
	OM 904 Euro 2	941	D	LA 4	4250 cm ³	3V 112 kW	152 PS	€ 17,4:1 130	
			A 904 010 40 05	A 904 010 47 05	A 904 010 54 05	20030390400			
			A 904 010 62 05	A 904 010 78 05	A 904 010 80 05				
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401			
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660			
	[1]		A 906 054 02 05			20100390040			
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650			
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600			
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601			
	215 x 34 x 34 x 75 x 42	TP - CR				20060390602			
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002			
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600			
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400			
219	102								
	OM 904 Euro 2/3	942, 950 - 951	D	LA 4	4250 cm ³	3V 90-130 kW	122-177 PS	€ 17,4-1 130	
		09.2000 →						8	
	OM 904 Euro 2	959	D	LA 4	4250 cm ³	3V 128 kW	170 PS	€ 17,4:1 130	
	O 520	01.1999 →							
			A 904 010 40 05	A 904 010 47 05	A 904 010 54 05	20030390400			
			A 904 010 62 05	A 904 010 78 05	A 904 010 80 05				
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	20050390400			
			A 904 030 07 02						
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401			
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660			
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650			
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600			
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601			
	215 x 34 x 34 x 75 x 42	TP - CR				20060390602			
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001			
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002			
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600			
cont...									

			REFERENCE			
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400
220	102 OM 904 Euro 2	943, 957	D LA 4 4250 cm ³ 3V 110-112 k 150-152 PS ϵ 17,4:1 130 W			
	914, 915					
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42	TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400
221	102 OM 904 Euro 2/3	944, 946 - 947 12.1995 →	D LA 4 4250 cm ³ 3V 90-130 kW 122-177 PS ϵ 17,4-1 130 8			
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602
	235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133	GG GG	A 906 030 20 05 A 906 030 32 05			20090390001 20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400
222	102 OM 904 Euro 2	945, 966 - 967	D LA 4 4250 cm ³ 3V 110-130 k 150-177 PS ϵ 17,4:1 130 W			
	1318, 1418, 1518, 1718					
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400

cont...

		REFERENCE			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
165 x 171 x 66 x 8		A 000 180 26 65			20190390400

223	102					
	OM 904 Euro 2	948 - 949				
		03.1997 →	D LA 4	4250 cm ³	3V	113-125 k 154-170 PS Σ 17,4:1 130 W
	1317, 917					

		A 904 010 40 05	A 904 010 47 05	A 904 010 54 05	20030390400
		A 904 010 62 05	A 904 010 78 05	A 904 010 80 05	
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
165 x 171 x 66 x 8		A 000 180 26 65			20190390400

224	102					
	OM 904 Euro 2/3	952 - 953				
		09.2002 →	D LA 4	4250 cm ³	3V	110-130 k 150-177 PS Σ 17,4-1 130 W
	OM 904 Euro 2	955				
			D LA 4	4250 cm ³	3V	100 kW 136 PS Σ 17,4:1 130
	3000, 4000					

		A 904 010 40 05	A 904 010 47 05	A 904 010 54 05	20030390400
		A 904 010 62 05	A 904 010 78 05	A 904 010 80 05	
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	20050390400
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 07 02			
		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 05 05	A 906 054 06 05		20100390650

cont...

			REFERENCE				
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
	215 x 34 x 34 x 75 x 42	TP - CR					20060390602
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	165 x 171 x 66 x 8		A 000 180 26 65				20190390400
225	102 OM 904 Euro 2/3 954 OM 904 Euro 2 956 04.1972 → 1019, 1219, 1419						
			D LA 4	4250 cm ³	3V	128 kW 170 PS	€ 17,4:1 130 8
			D LA 4	4250 cm ³	3V	142 kW 190 PS	€ 17,4:1 130
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05		20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01		20100390400
[1]			A 906 054 05 05	A 906 054 06 05			20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
	165 x 171 x 66 x 8		A 000 180 26 65				20190390400
226	102 OM 904 Euro 2 962 01.1966 → 1418						
			D LA 4	4250 cm ³	3V	130 kW 177 PS	€ 17,4:1 130
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05		20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01		20100390400
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01			20100390660
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	165 x 171 x 66 x 8		A 000 180 26 65				20190390400
227	102 OM 904 Euro 2 965 D LA 4 4250 cm ³ 3V 110 kW 150 PS € 17,4:1 130						
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05		20030390400

cont...

			REFERENCE			
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400
228 102 OM 904 Euro 2 968 01.1966 → D LA 4 4250 cm ³ 3V 130 kW 177 PS ϵ 17,4:1 130 1417, 1418						
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
229 102 OM 904 Euro 3 971, 975 D LA 4 4250 cm ³ 3V 75-129 kW 102-176 PS ϵ 18:1 130						
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	165 x 171 x 66 x 8		A 000 180 26 65			20190390400
230 102 OM 904 Euro 2 972 D LA 4 4250 cm ³ 3V 130 kW 177 PS ϵ 17,4:1 130 1318, 1418, 1518, 1718						
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
cont...						

		REFERENCE		
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600

231
102
OM 904 Euro 2
973

D LA 4 4250 cm³ 3V 130 kW 177 PS ϵ 17,4:1 130

 1318, 1418, 1518, 1618, 1718

		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600

232
102
OM 904 Euro 2
974

D LA 4 4250 cm³ 3V 125 kW 170 PS ϵ 17,4:1 130

		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
165 x 171 x 66 x 8		A 000 180 26 65			20190390400

233
102
OM 904 Euro 2
976

D LA 4 4250 cm³ 3V 130 kW 177 PS ϵ 17,4:1 130

 1218, 1318, 1418, 1518, 1718

		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002

			REFERENCE					
234	102							
	OM 904 Euro 2	977 - 978, 981	D	LA 4	4250 cm ³	3V 110-130 k	150-177 PS	ε 17,4:1 130 W
	1115, 1215, 1218							
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
235	102							
	OM 904 Euro 2	979	D	LA 4	4250 cm ³	3V 125 kW	170 PS	ε 17,4:1 130
		A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400			
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400			
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002					
165 x 171 x 66 x 8		A 000 180 26 65	20190390400					
236	102							
	OM 906 Euro 2	910 01.1998 →	D	LA 6	6374 cm ³	3V 170 kW	231 PS	ε 17,4:1 130
	1023, 1223, 1323, 1523, 1923, 2223, 823, 923							
		A 906 010 04 06	A 906 010 11 06	20030390600				
		A 906 010 08 06	20030390601					
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660				
[1]		A 906 054 02 05	20100390040					
[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600				
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601					
215 x 34 x 34 x 75 x 42	TP - CR	20060390602						
cont...								

		REFERENCE	
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05	20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600
256 x 171 x 68 x 8		A 000 180 27 65	20190390600

237

102

OM 906 Euro 2
911, 919, 921 - 923

01.1998 →

D LA 6 6374 cm³ 3V 170-205 k 231-279 PS ϵ 17,4:1 130 W

OM 906 Euro 2/3
915 - 916, 925 - 927

01.1998 →

D LA 6 6374 cm³ 3V 170-205 k 231-279 PS ϵ 17,4:1 130 8

OM 906
920

01.1998 →

D LA 6 6374 cm³ 3V 170 kW 231 PS ϵ 17,4:1 130

1023, 1223, 1225, 1228, 1323, 1325, 1328, 1523, 1525, 1528, 1823, 1828, 1923, 1928, 2223, 2228, 2523, 2528, 2623, 2628, 3028, 3228, 823, 923, 925


A 906 010 04 06 A 906 010 11 06

20030390600

A 906 010 08 06

20030390601


98 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 03 02 A 906 030 09 02

20050390600

103 x 69.995 x 70.015 x 85.99 x 86.01

A 906 030 04 02 A 906 030 05 02 A 906 030 06 02

20050390601


818.5 x -

A 906 050 26 01

20100390601


33 x - x 18 x -

M

A 906 054 07 01 A 906 054 10 01

20100390660


[1]

A 906 054 02 05

20100390040

[1]

A 906 054 05 05 A 906 054 06 05

20100390650


215 x 34 x 34 x 75 x 40

TP - CR

A 904 030 03 20 A 906 030 02 20

20060390600

215 x 34 x 34 x 75 x 42

TP - CR

A 906 030 03 20

20060390601

215 x 34 x 34 x 75 x 42

TP - CR

20060390602


235.5 x 395 x 64.3 x 133

GG

A 906 030 20 05

20090390001

235.5 x 395 x 64.5 x 133

GG

A 906 030 32 05

20090390002

235 x 435 x 64 x 146

GG

A 906 030 30 05

20090390600


256 x 171 x 68 x 8

A 000 180 27 65

20190390600
238

102

OM 906 Euro 2
912, 914

D LA 6 6374 cm³ 3V 157-194 k 210-260 PS ϵ 17,4:1 130 W


A 906 010 04 06 A 906 010 11 06

20030390600


98 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 03 02 A 906 030 09 02

20050390600

103 x 69.995 x 70.015 x 85.99 x 86.01



A 906 030 04 02 A 906 030 05 02 A 906 030 06 02

20050390601

cont...

		REFERENCE		
818.5 x -		A 906 050 26 01		20100390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 02 05		20100390040
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
215 x 34 x 34 x 75 x 42	TP - CR			20060390602
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

239	102										
	OM 906 Euro 2	913									
			D	LA	6	6374 cm ³	3V	172 kW	230 PS	£ 17,4:1	130
818.5 x -			A 906 010 04 06		A 906 010 11 06				20030390600		
98 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 03 02		A 906 030 09 02				20050390600		
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02		A 906 030 05 02		A 906 030 06 02		20050390601		
818.5 x -			A 906 050 26 01						20100390601		
33 x - x 18 x -	M		A 906 054 07 01		A 906 054 10 01				20100390660		
[1]			A 906 054 02 05						20100390040		
[1]			A 906 054 05 05		A 906 054 06 05				20100390650		
215 x 34 x 34 x 75 x 40	TP - CR		A 904 030 03 20		A 906 030 02 20				20060390600		
215 x 34 x 34 x 75 x 42	TP - CR		A 906 030 03 20						20060390601		
235 x 435 x 64 x 146	GG		A 906 030 30 05						20090390600		
256 x 171 x 68 x 8			A 000 180 27 65						20190390600		

240	102										
	OM 906 Euro 2	917									
		01.1998 →	D	LA	6	6374 cm ³	3V	170 kW	231 PS	£ 17,4:1	130
817.5 x -			A 906 010 04 06		A 906 010 11 06				20030390600		
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 01		A 906 030 05 01		A 906 030 07 01		20050390603		
			A 906 030 08 01		A 906 030 09 01		A 906 030 10 01				
817.5 x -			A 906 050 09 01		A 906 050 14 01		A 906 050 42 01		20100390600		

cont...

		REFERENCE		
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 02 05		20100390040
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

241

102
OM 906 Euro 2
918, 924

D LA 6 6374 cm³ 3V 170-180 k 231-245 PS ϵ 17,4:1 130 W

1728, 1823, 2423, 500
M

		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 08 01	A 906 030 05 01 A 906 030 09 01 A 906 030 07 01 A 906 030 10 01	20050390603
817.5 x -		A 906 050 09 01	A 906 050 14 01 A 906 050 42 01	20100390600
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 02 05		20100390040
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

242

102
OM 906 Euro 2/3
928, 935, 939

01.1998 →


D LA 6 6374 cm³ 3V 170-205 k 231-279 PS ϵ 17,4-1 130 8 W

1225, 1325, 1525, 1828, 400, 500, 5000, 925

		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02 A 906 030 06 02	20050390601

cont...

		REFERENCE			
817.5 x - 818.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1] [1]		A 906 054 02 05 A 906 054 05 05	A 906 054 06 05		20100390040 20100390650
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602
235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG GG	A 906 030 20 05 A 906 030 32 05 A 906 030 30 05			20090390001 20090390002 20090390600
256 x 171 x 68 x 8		A 000 180 27 65			20190390600
243 102 OM 906 Euro 2 929 (USA), 932, 945 - 946 D LA 6 6374 cm ³ 3V 167-187 k 210-250 PS ϵ 17,4:1 130 W 1423, 1823					
		A 906 010 04 06	A 906 010 11 06		20030390600 20030390601
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1] [1]		A 906 054 02 05 A 906 054 05 05	A 906 054 06 05		20100390040 20100390650
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42	TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
256 x 171 x 68 x 8		A 000 180 27 65			20190390600
244 102 OM 906 Euro 2 930 - 931 01.1998 → D LA 6 6374 cm ³ 3V 170-205 k 231-279 PS ϵ 17,4:1 130 W O 530, 2628, 2828					
		A 906 010 04 06	A 906 010 11 06		20030390600
98 x 69.995 x 70.015 x 85.99 x 86.01 103 x 69.995 x 70.015 x 85.99 x 86.01	 	A 906 030 03 02 A 906 030 04 02 A 906 030 11 02	A 906 030 09 02 A 906 030 05 02 A 906 030 06 02		20050390600 20050390601
cont...					

		REFERENCE			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 02 05			20100390040
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
256 x 171 x 68 x 8		A 000 180 27 65			20190390600

245

102
OM 906 Euro 2
933, 947

01.1980 →

D LA 6 6374 cm³ 3V 194-209 k 260-284 PS ϵ 17,4:1 130 W

1628, 1728, 500

M

		A 906 010 04 06	A 906 010 11 06		20030390600
		A 906 010 08 06			20030390601
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 02 05			20100390040
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
256 x 171 x 68 x 8		A 000 180 27 65			20190390600

246






































102
OM 906 Euro 2
934

01.1999 →

D LA 6 6374 cm³ 3V 209 kW 280 PS ϵ 17,4:1 130

		A 906 010 04 06	A 906 010 11 06		20030390600
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20050390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601

cont...

		REFERENCE			
 817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
 33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
 [1]		A 906 054 02 05			20100390040
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
 235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
 256 x 171 x 68 x 8		A 000 180 27 65			20190390600
247	 102				
	OM 906 Euro 2/3	936	D LA 6 6374 cm ³ 3V 172 kW 234 PS		£17,4-1  130 8
		A 906 010 04 06	A 906 010 11 06		20030390600
 817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
 818.5 x -		A 906 050 26 01			20100390601
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
 215 x 34 x 34 x 75 x 42	TP - CR				20060390602
 235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
 256 x 171 x 68 x 8		A 000 180 27 65			20190390600
248	 102				
	OM 906 Euro 2	937 - 938, 940 - 941 01.1998 →	D LA 6 6374 cm ³ 3V 170-205 k 231-279 PS		£17,4:1  130 W
	O 530, 1823, 1828, 2628				
		A 906 010 04 06	A 906 010 11 06		20030390600
 98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20050390600
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601
 818.5 x -		A 906 050 26 01			20100390601
 33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
 [1]		A 906 054 02 05			20100390040
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650
cont...					

		REFERENCE		
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
OM 906.940: mot. 119309→				
215 x 34 x 34 x 75 x 42	TP - CR			20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

249
102
OM 906 Euro 2
944, 948

04.1972→

D LA 6 6374 cm³ 3V 142-224 k 190-300 PS ϵ 17,4:1 130 W

 1419

		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
817.5 x -		A 906 050 09 01	A 906 050 14 01 A 906 050 42 01	20100390600
[1]		A 906 054 02 05		20100390040
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

250
102
OM 906 Euro 2/3
949 - 950

2000→

D LA 6 6374 cm³ 3V 180-205 k 245-279 PS ϵ 17,4-1 130 8

		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
817.5 x -		A 906 050 09 01	A 906 050 14 01 A 906 050 42 01	20100390600
818.5 x -		A 906 050 26 01		20100390601
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
215 x 34 x 34 x 75 x 42	TP - CR			20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600

			REFERENCE			
251	102					
	OM 906 Euro 2/3	951	03.1998 → 09.2006 D LA 6 6374 cm³ 3V 170 kW 231 PS			€ 17,4-1 130 8
	1823					
			A 906 010 04 06	A 906 010 11 06	20030390600	
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02 A 906 030 06 02	20050390601	
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01 A 906 050 42 01	20100390600 20100390601	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660	
	[1]		A 906 054 02 05		20100390040	
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650	
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601	
	215 x 34 x 34 x 75 x 42	TP - CR			20060390602	
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001	
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002	
	256 x 171 x 68 x 8		A 000 180 27 65		20190390600	
252	102					
	OM 906 Euro 2/3	952	03.1998 → 09.2006 D LA 6 6374 cm³ 3V 205 kW 279 PS			€ 17,4-1 130 8
	1828, 2628					
			A 906 010 04 06	A 906 010 11 06	20030390600	
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02 A 906 030 06 02	20050390601	
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01 A 906 050 42 01	20100390600 20100390601	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660	
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650	
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601	
	215 x 34 x 34 x 75 x 42	TP - CR			20060390602	
cont...						

			REFERENCE				
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
253	102 OM 906 Euro 2 953 1728, 2428 D LA 6 6374 cm ³ 3V 205 kW 279 PS ϵ 17,4:1 130						
			A 906 010 04 06	A 906 010 11 06	20030390600		
			A 906 010 08 06	20030390601			
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 08 01	A 906 030 05 01 A 906 030 09 01	A 906 030 07 01 A 906 030 10 01	20050390603	
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660		
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601			
	235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
254	102 OM 906 Euro 2 954, 956 01.1998 → D LA 6 6374 cm ³ 3V 172-209 k 234-284 PS ϵ 17,4:1 130 OM 906 Euro 2/3 961 - 962, 964 - 965 01.1999 → D LA 6 6374 cm ³ 3V 170-205 k 231-279 PS ϵ 17,4-1 130 O 530, Tourino, 12, 1728, 1828, 530						
			A 906 010 04 06	A 906 010 11 06	20030390600		
			A 906 010 08 06	20030390601			
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600		
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601	
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
	818.5 x -		A 906 050 26 01	20100390601			
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660		
cont...							

		REFERENCE		
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
215 x 34 x 34 x 75 x 42	TP - CR			20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600
255 102 OM 906 Euro 2/3 955 02.2001 → D LA 6 6374 cm³ 3V 205 kW 279 PS £17,4-1 130 500				
		A 906 010 04 06	A 906 010 11 06	20030390600
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02 A 906 030 06 02	20050390601
817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01 A 906 050 42 01	20100390600 20100390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660
[1]		A 906 054 05 05	A 906 054 06 05	20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601
215 x 34 x 34 x 75 x 42	TP - CR			20060390602
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600
256 x 171 x 68 x 8		A 000 180 27 65		20190390600
256 102 OM 906 Euro 2/3 957 (USA), 958, 968 D LA 6 6374 cm³ 3V 142-172 kW 190-230 PS £17,4-1 130 OM 906 Euro 2 979 - 981 D LA 6 6374 cm³ 3V 172-224 kW 230-300 PS £17,4:1 130				
		A 906 010 04 06	A 906 010 11 06	20030390600
		A 906 010 08 06		20030390601
cont...				

			REFERENCE			
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
257 102 OM 906 Euro 2/3 959 D LA 6 6374 cm ³ 3V 157 kW 210 PS ϵ 17,4-1 130 8						
			A 906 010 04 06	A 906 010 11 06		20030390600
			A 906 010 08 06			20030390601
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
258 102 OM 906 Euro 3 960 05.2001 → D LA 6 6374 cm ³ 3V 205 kW 279 PS ϵ 18:1 130 O 345, O 530, 345, 530						
			A 906 010 04 06	A 906 010 11 06		20030390600
			A 906 010 08 06			20030390601
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20050390600
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601
	818.5 x -		A 906 050 26 01			20100390601
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
	[1]		A 906 054 02 05			20100390040
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601

cont...

		REFERENCE				
215 x 34 x 34 x 75 x 42	TP - CR				20060390602	
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001	
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002	
256 x 171 x 68 x 8		A 000 180 27 65			20190390600	
<div><div>259</div><div> 102</div><div>OM 906 Euro 3</div><div>963</div><div>04.2000 →</div><div>D LA 6 6374 cm³ 3V 180 kW 245 PS</div><div>€ 18:1 130</div><div> O 530, 530</div></div>						
		A 906 010 04 06	A 906 010 11 06		20030390600	
		A 906 010 08 06			20030390601	
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20050390600	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02 A 906 030 06 02		20050390601	
817.5 x -		A 906 050 09 01	A 906 050 14 01 A 906 050 42 01		20100390600	
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660	
[1]		A 906 054 05 05	A 906 054 06 05		20100390650	
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601	
215 x 34 x 34 x 75 x 42	TP - CR				20060390602	
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001	
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002	
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600	
256 x 171 x 68 x 8		A 000 180 27 65			20190390600	
<div><div>260</div><div> 102</div><div>OM 906 Euro 2</div><div>964</div><div>D LA 6 6374 cm³ 3V 170-180 kW 231-245 PS</div><div>€ 17,4:1 130</div></div>						
[1]		A 906 054 05 05	A 906 054 06 05		20100390650	
215 x 34 x 34 x 75 x 42	TP - CR				20060390602	
<div><div>261</div><div> 102</div><div>OM 906 Euro 2</div><div>966 (MEX)</div><div>D LA 6 6374 cm³ 3V 172 kW 230 PS</div><div>€ 17,4:1 130</div><div> 1423</div></div>						
		A 906 010 04 06	A 906 010 11 06		20030390600	
		A 906 010 08 06			20030390601	

cont...

		REFERENCE			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
256 x 171 x 68 x 8		A 000 180 27 65			20190390600

262
102
OM 906 Euro 2
967

D LA 6 6374 cm³ 3V 209 kW 280 PS ϵ 17,4:1 130

		A 906 010 04 06	A 906 010 11 06		20030390600
818.5 x -		A 906 050 26 01			20100390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
256 x 171 x 68 x 8		A 000 180 27 65			20190390600

263
102
OM 906 Euro 2
970

01.1980 →

D LA 6 6374 cm³ 3V 194-209 kW 260-280 PS ϵ 17,4:1 130


































 1426, 1628

		A 906 010 04 06	A 906 010 11 06		20030390600
		A 906 010 08 06			20030390601
818.5 x -		A 906 050 26 01			20100390601
[1]		A 906 054 02 05			20100390040
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600

cont...

			REFERENCE				
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
264	102 OM 906 Euro 2/3	971	D LA 6 6374 cm ³ 3V 170-180 k 231-245 PS Σ 17,4-1 130 8				
			A 906 010 04 06	A 906 010 11 06	20030390600		
			A 906 010 08 06	20030390601			
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
	[1]		A 906 054 02 05	20100390040			
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601			
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602				
	235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600			
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
265	102 OM 906 Euro 2	974 07.1988 →	D LA 6 6374 cm ³ 3V 209 kW 280 PS Σ 17,4:1 130				
	1728, 500						
			A 906 010 04 06	A 906 010 11 06	20030390600		
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02	20050390600		
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601	
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660		
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601			
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600

			REFERENCE						
266	102								
	OM 906 Euro 2	975, 977	D	LA 6	6374 cm ³	3V	180-209 k	245-284 PS	⌘ 17,4:1 130
	1725, 1728, 500								
		A 906 010 04 06	A 906 010 11 06			20030390600			
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 08 01	A 906 030 05 01 A 906 030 09 01		A 906 030 07 01 A 906 030 10 01		20050390603	
	817.5 x -		A 906 050 09 01	A 906 050 14 01		A 906 050 42 01		20100390600	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01			20100390660		
	[1]		A 906 054 05 05	A 906 054 06 05			20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601			
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600			
267	102								
	OM 906 Euro 2	976	D	LA 6	6374 cm ³	3V	209 kW	284 PS	⌘ 17,4:1 130
		A 906 010 04 06	A 906 010 11 06			20030390600			
	818.5 x -		A 906 050 26 01			20100390601			
	[1]		A 906 054 05 05	A 906 054 06 05			20100390650		
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600		
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601			
	215 x 34 x 34 x 75 x 42	TP - CR				20060390602			
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001			
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002			
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600			
268	102								
	OM 906 Euro 2	978 (USA)	D	LA 6	6374 cm ³	3V	142-157 k	190-210 PS	⌘ 17,4:1 130
		A 906 010 04 06	A 906 010 11 06			20030390600			
		A 906 010 08 06			20030390601				
	817.5 x -		A 906 050 09 01	A 906 050 14 01		A 906 050 42 01		20100390600	
cont...									

		REFERENCE				
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
 256 x 171 x 68 x 8		A 000 180 27 65				20190390600
269	 102 OM 906 Euro 2/3	982 2000 →	D LA 6 6374 cm ³ 3V 170 kW 231 PS  17,4-1  130 8			
		A 906 010 04 06 A 906 010 11 06				20030390600
		A 906 010 08 06				20030390601
 98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02 A 906 030 09 02				20050390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 05 02 A 906 030 06 02 A 906 030 11 02				20050390601
 33 x - x 18 x -	M	A 906 054 07 01 A 906 054 10 01				20100390660
 [1]		A 906 054 05 05 A 906 054 06 05				20100390650
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
215 x 34 x 34 x 75 x 42	TP - CR					20060390602
 235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
 256 x 171 x 68 x 8		A 000 180 27 65				20190390600
270	 102 OM 906 Euro 2/3	983 01.1998 →	D LA 6 6374 cm ³ 3V 180 kW 245 PS  17,4-1  130 8			
 1725, 500						
		A 906 010 04 06 A 906 010 11 06				20030390600
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 05 01 A 906 030 07 01 A 906 030 08 01 A 906 030 09 01 A 906 030 10 01				20050390603
 817.5 x -		A 906 050 09 01 A 906 050 14 01 A 906 050 42 01				20100390600
 33 x - x 18 x -	M	A 906 054 07 01 A 906 054 10 01				20100390660
 [1]		A 906 054 05 05 A 906 054 06 05				20100390650
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20 A 906 030 02 20				20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
 235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
 256 x 171 x 68 x 8		A 000 180 27 65				20190390600

			REFERENCE					
271	102							
OM 906 Euro 2		985, 988						
1626, 1725, 1726, 2425, 500			D	LA 6	6374 cm³	3V 180 kW	245 PS	ε 17,4:1 130
			A 906 010 04 06 A 906 010 11 06					20030390600
			A 906 010 08 06					20030390601
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 01 A 906 030 08 01 A 906 030 05 01 A 906 030 09 01 A 906 030 07 01 A 906 030 10 01					20050390603
817.5 x -			A 906 050 09 01 A 906 050 14 01 A 906 050 42 01					20100390600
[1]			A 906 054 05 05 A 906 054 06 05					20100390650
215 x 34 x 34 x 75 x 40		TP - CR	A 904 030 03 20 A 906 030 02 20					20060390600
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20					20060390601
235 x 435 x 64 x 146		GG	A 906 030 30 05					20090390600
256 x 171 x 68 x 8			A 000 180 27 65					20190390600
272	102							
OM 906 Euro 2/3		990						
2625, 2825			D	LA 6	6374 cm³	3V 180 kW	245 PS	ε 17,4-1 130 8
			A 906 010 04 06 A 906 010 11 06					20030390600
			A 906 010 08 06					20030390601
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 01 A 906 030 08 01 A 906 030 05 01 A 906 030 09 01 A 906 030 07 01 A 906 030 10 01					20050390603
817.5 x -			A 906 050 09 01 A 906 050 14 01 A 906 050 42 01					20100390600
[1]			A 906 054 05 05 A 906 054 06 05					20100390650
215 x 34 x 34 x 75 x 40		TP - CR	A 904 030 03 20 A 906 030 02 20					20060390600
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20					20060390601
256 x 171 x 68 x 8			A 000 180 27 65					20190390600
273	102							
OM 906 Euro 3		991						
			D	LA 6	6374 cm³	3V 130-205 kW	177-279 PS	ε 18:1 130
			A 906 010 04 06 A 906 010 11 06					20030390600
			A 906 010 08 06					20030390601
cont...								

		REFERENCE			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
274 102 OM 906 Euro 3 992 - 993 D LA 6 6374 cm ³ 3V 180-206 k 245-279 PS ϵ 18:1 130 W					
817.5 x -		A 906 010 04 06	A 906 010 11 06		20030390600
[1]		A 906 010 08 06			20030390601
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
215 x 34 x 34 x 75 x 42	TP - CR				20060390602
256 x 171 x 68 x 8		A 000 180 27 65			20190390600
275 102 OM 906 Euro 3 994 07.1988 → D LA 6 6374 cm ³ 3V 206 kW 279 PS ϵ 18:1 130 1728, 500					
817.5 x -		A 906 010 04 06	A 906 010 11 06		20030390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 08 01	A 906 030 05 01 A 906 030 09 01	A 906 030 07 01 A 906 030 10 01	20050390603
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
256 x 171 x 68 x 8		A 000 180 27 65			20190390600
276 102 OM 906 Euro 3 995 01.1998 → D LA 6 6374 cm ³ 3V 206 kW 279 PS ϵ 18:1 130 1828, 2628					
817.5 x -		A 906 010 04 06	A 906 010 11 06		20030390600
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
cont...					

			REFERENCE			
	215 x 34 x 34 x 75 x 42	TP - CR				20060390602
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
277	102 OM 906 Euro 3 998 1526, 1726, 500					102 OM 906 Euro 3 998 D LA 6 6374 cm³ 3V 191 kW 260 PS ε 18:1 130
			A 906 010 04 06 A 906 010 11 06			20030390600
			A 906 010 08 06			20030390601
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 01 A 906 030 08 01	A 906 030 05 01 A 906 030 09 01	A 906 030 07 01 A 906 030 10 01	20050390603
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600
278	102 OM 906 999 01.1964 → D LA 6 6374 cm³ 3V 172-194 k 230-260 PS ε 17,4:1 130					102 OM 906 999 01.1964 → D LA 6 6374 cm³ 3V 172-194 k 230-260 PS ε 17,4:1 130
			A 906 010 04 06 A 906 010 11 06			20030390600
			A 906 050 32 01 A 906 050 40 01			20100390605
	[1]		A 906 054 05 05 A 906 054 06 05			20100390650
	215 x 34 x 34 x 75 x 42	TP - CR				20060390602
	235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
279	102 OM 907 Euro 2 910, 920, 930, 940 - 941, 960, 970, 980, 990 08.1995 → D LA 4 4250 cm³ 3V 75-125 kW 102-170 PS ε 17,4:1 130					102 OM 907 Euro 2 910, 920, 930, 940 - 941, 960, 970, 980, 990 08.1995 → D LA 4 4250 cm³ 3V 75-125 kW 102-170 PS ε 17,4:1 130
			A 904 010 40 05 A 904 010 62 05	A 904 010 47 05 A 904 010 78 05	A 904 010 54 05 A 904 010 80 05	20030390400
cont...						

		REFERENCE			
98 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 00 02	A 904 030 01 02	A 904 030 03 02	20050390400
103 x 69.995 x 70.015 x 85.99 x 86.01		A 904 030 07 02			
		A 904 030 05 02	A 904 030 06 02	A 904 030 10 02	20050390401
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 02 05			20100390040
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600
165 x 171 x 66 x 8		A 000 180 26 65			20190390400

M

280

102

OM 909 Euro 2

900 - 901
01.1998 →

D LA 6 6374 cm³ 3V 170-205 k 231-279 PS ϵ 17,4:1 130 W




































O 530

		A 906 010 04 06	A 906 010 11 06		20030390600
		A 906 010 08 06			20030390601
98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02		20050390600
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20050390601
		A 906 030 11 02			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600
818.5 x -		A 906 050 26 01			20100390601
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660
[1]		A 906 054 02 05			20100390040
[1]		A 906 054 05 05	A 906 054 06 05		20100390650
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20			20060390601
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05			20090390001
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05			20090390002
256 x 171 x 68 x 8		A 000 180 27 65			20190390600

			REFERENCE						
281	102								
	OM 909 Euro 2	910 - 911, 920 - 921 08.1995 →	D	LA 6	6374 cm ³	3V	170-205 k	231-279 PS	⌘ 17,4:1 130 W
	O 530								
		A 906 010 04 06	A 906 010 11 06					20030390600	
		A 906 010 08 06						20030390601	
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02				20050390600	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02			A 906 030 06 02	20050390601	
	818.5 x -		A 906 050 26 01					20100390601	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01				20100390660	
	[1]		A 906 054 02 05					20100390040	
	[1]		A 906 054 05 05	A 906 054 06 05				20100390650	
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20				20060390600	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20					20060390601	
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05					20090390001	
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05					20090390002	
	235 x 435 x 64 x 146	GG	A 906 030 30 05					20090390600	
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600	
282	102								
	OM 909 Euro 2	960 1996 →	D	LA 6	6374 cm ³	3V	170 kW	231 PS	⌘ 17,4:1 130 W
		A 906 010 04 06	A 906 010 11 06					20030390600	
		A 906 010 08 06						20030390601	
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02	A 906 030 09 02				20050390600	
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02			A 906 030 06 02	20050390601	
	818.5 x -		A 906 050 26 01					20100390601	
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01				20100390660	
	[1]		A 906 054 02 05					20100390040	
	[1]		A 906 054 05 05	A 906 054 06 05				20100390650	
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20					20060390601	
cont...									

			REFERENCE				
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
<div>283</div> <div> 102</div> <div>OM 909 Euro 2</div> <div>970</div> <div>08.1995 →</div> <div>D LA 6 6374 cm³ 3V 205 kW 279 PS</div> <div>£ 17,4:1 130</div>							
			A 906 010 04 06 A 906 010 11 06				20030390600
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02 A 906 030 09 02				20050390600
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 05 02 A 906 030 06 02				20050390601
	818.5 x -		A 906 050 26 01				20100390601
	33 x - x 18 x -	M	A 906 054 07 01 A 906 054 10 01				20100390660
	[1]		A 906 054 02 05				20100390040
	[1]		A 906 054 05 05 A 906 054 06 05				20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20 A 906 030 02 20				20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
<div>284</div> <div> 102</div> <div>OM 909 Euro 2</div> <div>971</div> <div>08.1995 →</div> <div>D LA 6 6374 cm³ 3V 205 kW 279 PS</div> <div>£ 17,4:1 130</div>							
			A 906 010 04 06 A 906 010 11 06				20030390600
	98 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 03 02 A 906 030 09 02				20050390600
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 05 02 A 906 030 06 02				20050390601
	817.5 x -		A 906 050 09 01 A 906 050 14 01 A 906 050 42 01				20100390600
	33 x - x 18 x -	M	A 906 054 07 01 A 906 054 10 01				20100390660
	[1]		A 906 054 02 05				20100390040
	[1]		A 906 054 05 05 A 906 054 06 05				20100390650
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
cont...							

			REFERENCE				
	235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600
285	102 OM 924 Euro 2/3 915 1423 D LA 4 4250 cm ³ 3V 160 kW 218 PS ϵ 17,4:1 130						
			A 924 010 00 05 A 924 010 09 05	A 924 010 02 05	A 924 010 04 05		20030392400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02				20050392400
			A 904 050 04 01	A 904 050 09 01	A 904 050 40 01		20100390400
	[1]		A 906 054 02 05				20100390040
	[1]		A 906 054 05 05	A 906 054 06 05			20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
	215 x 34 x 34 x 75 x 42	TP - CR					20060390602
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
	165 x 171 x 66 x 8		A 000 180 26 65				20190390400
286	102 OM 924 Euro 5 927 1423 D LA 4 4250 cm ³ 3V 160 kW 218 PS ϵ 17,4:1 130						
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02				20050392400
	[1]		A 906 054 05 05	A 906 054 06 05			20100390650
	215 x 34 x 34 x 75 x 42	TP - CR					20060390602
287	106 M 902 900 03.1998 → 1828, 2628 G LA 6 7201 cm ³ 3V 205 kW 279 PS ϵ 10,5:1 136						
			A 906 010 08 06				20030390601
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01		20100390600

		REFERENCE								
288	 106									
	M 902	902 - 903 03.1998 →	G	LA	6	7201 cm ³	3V	170-205 k	231-279 PS	⌘ 10,5:1  136
	1828, 2628									
	817.5 x -		A 906 050 09 01			A 906 050 14 01		A 906 050 42 01		20100390600
289	 106									
	M 906 Euro 3	900 03.2000 →	G	LA	6	7201 cm ³	3V	205 kW	279 PS	⌘ 10,5:1  136
	M 906 Euro 2	901	G	LA	6	7201 cm ³	3V	205 kW	279 PS	⌘ 10,5:1  136
	O 530, 1828, 2628									
			A 906 010 08 06							20030390601
	818.5 x -		A 906 050 26 01							20100390601
	215 x 34 x 34 x 75 x 42	TP - CR								20060390602
290	 106									
	M 906 Euro 2	903	G	LA	6	6374 cm ³	3V	205 kW	279 PS	⌘ 10,5:1  136
	818.5 x -		A 906 050 26 01							20100390601
291	 106									
	OM 924 Euro 3	910 05.2001 →	D	LA	4	4800 cm ³	3V	160 kW	218 PS	⌘ 17,4:1  136
	1622									
			A 924 010 00 05			A 924 010 02 05		A 924 010 04 05		20030392400
			A 924 010 09 05							20030392401
			A 924 010 08 05							
			A 904 050 04 01			A 904 050 09 01		A 904 050 40 01		20100390400
	33 x - x 18 x -	M	A 906 054 07 01			A 906 054 10 01				20100390660
	[1]		A 906 054 02 05							20100390040
	[1]		A 906 054 05 05			A 906 054 06 05				20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20			A 906 030 02 20				20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							20060390601
	215 x 34 x 34 x 75 x 42	TP - CR								20060390602
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05							20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05							20090390600
	165 x 171 x 66 x 8		A 000 180 26 65							20190390400

			REFERENCE							
292	106 OM 924 Euro 2/3 5000	911 09.2002 →	D	LA	4	4800 cm ³	3V	160 kW	218 PS	ε 17,4:1 136
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05		A 924 010 04 05		20030392400			
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02		20050392400						
		A 904 050 04 01	A 904 050 09 01		A 904 050 40 01		20100390400			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660					
[1]		A 906 054 02 05		20100390040						
[1]		A 906 054 05 05	A 906 054 06 05		20100390650					
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20		20060390600					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601						
215 x 34 x 34 x 75 x 42	TP - CR	20060390602								
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05		20090390001						
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002						
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600						
165 x 171 x 66 x 8		A 000 180 26 65		20190390400						
293	106 OM 924 Euro 3 1722	912 05.2001 →	D	LA	4	4800 cm ³	3V	160 kW	218 PS	ε 17,4:1 136
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05		A 924 010 04 05		20030392400			
		A 904 050 04 01	A 904 050 09 01		A 904 050 40 01		20100390400			
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660					
[1]		A 906 054 05 05	A 906 054 06 05		20100390650					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20		20060390601						
215 x 34 x 34 x 75 x 42	TP - CR	20060390602								
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05		20090390002						
235 x 435 x 64 x 146	GG	A 906 030 30 05		20090390600						
165 x 171 x 66 x 8		A 000 180 26 65		20190390400						

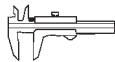































			REFERENCE					
294	106 OM 924 Euro 3	914 05.2001 →	D LA 4 4800 cm ³ 3V 160 kW 218 PS					€ 17,4:1 136
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05	A 924 010 04 05				20030392400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01				20100390400
33 x - x 18 x - [1] [1]	M	A 906 054 07 01	A 906 054 10 01				20100390660	
		A 906 054 02 05					20100390040	
		A 906 054 05 05	A 906 054 06 05				20100390650	
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20				20060390600 20060390601 20060390602	
235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG	A 906 030 32 05 A 906 030 30 05					20090390002 20090390600	
165 x 171 x 66 x 8		A 000 180 26 65					20190390400	

295	106 OM 924 Euro 3	916 - 917, 929	D LA 4 4800 cm ³ 3V 142-160 k 190-218 PS					€ 17,4:1 136 W
1019, 1119, 1219, 1319, 1419, 3000, 4000, 5000								
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05	A 924 010 04 05				20030392400
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02					20050392400	
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01				20100390400
[1] [1]		A 906 054 02 05 A 906 054 05 05	A 906 054 06 05				20100390040 20100390650	
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20				20060390600 20060390601 20060390602	
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05					20090390002	
165 x 171 x 66 x 8		A 000 180 26 65					20190390400	

			REFERENCE						
296	106								
	OM 924 Euro 3	919 05.2001 →	D	LA	4	4800 cm ³	3V 160 kW	218 PS	ε 17,4:1 136
	1722								
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05	A 924 010 04 05	20030392400				
[1]		A 906 054 05 05	A 906 054 06 05	20100390650					
215 x 34 x 34 x 75 x 42	TP - CR	20060390602							
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002						
297	106								
	OM 924 Euro 3	920, 928	D	LA	4	4800 cm ³	3V 160 kW	218 PS	ε 17,4:1 136
	022, 1222, 1322, 1522, 822, 922								
		A 924 010 00 05 A 924 010 09 05	A 924 010 02 05	A 924 010 04 05	20030392400				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	20050392400						
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400				
[1]		A 906 054 02 05	20100390040						
[1]		A 906 054 05 05	A 906 054 06 05	20100390650					
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601						
215 x 34 x 34 x 75 x 42	TP - CR	20060390602							
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002						
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600						
165 x 171 x 66 x 8		A 000 180 26 65	20190390400						
298	106								
	OM 924 Euro 4	922 06.2006 →	D	LA	4	4800 cm ³	3V 160 kW	218 PS	ε 17,4:1 136
	1022 BlueTec, 1222 Blue Tec, 1322 Blue Tec, 1522 Blue Tec, 822 Blue Tec, 922 Blue Tec								
103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	20050392400						
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400				
[1]		A 906 054 02 05	20100390040						
[1]		A 906 054 05 05	A 906 054 06 05	20100390650					
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601						

cont...

cont...

		REFERENCE				
 215 x 34 x 34 x 75 x 42	TP - CR					20060390602
 235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
 165 x 171 x 66 x 8		A 000 180 26 65				20190390400
<div>299<div></div><div>OM 924 Euro 4</div><div>3000, 4000, 5000</div></div> <div><div></div><div>923</div><div>02.2001 →</div><div>D LA 4 4800 cm³ 3V 160 kW 218 PS</div><div>€ 17,4:1  136</div></div>						
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02				20050392400
		A 904 050 04 01	A 904 050 09 01	A 904 050 40 01	20100390400	
 [1]		A 906 054 02 05				20100390040
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650	
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20		A 906 030 02 20		20060390600
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601
215 x 34 x 34 x 75 x 42	TP - CR					20060390602
 235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002
 165 x 171 x 66 x 8		A 000 180 26 65				20190390400
<div>300<div></div><div>OM 924 Euro 3</div><div>1223, 1723</div></div> <div><div></div><div>924</div><div></div><div>D LA 4 4800 cm³ 3V 160 kW 218 PS</div><div>€ 17,4:1  136</div></div>						
		A 924 010 00 05	A 924 010 02 05	A 924 010 04 05		20030392400
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650	
 235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600
<div>301<div></div><div>OM 924 Euro 3</div><div>1519</div></div> <div><div></div><div>925</div><div>06.1971 →</div><div>D LA 4 4800 cm³ 3V 142 kW 190 PS</div><div>€ 17,4:1  136</div></div>						
		A 924 010 00 05	A 924 010 02 05	A 924 010 04 05		20030392400
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02				20050392400
 [1]		A 906 054 05 05	A 906 054 06 05		20100390650	
cont...						

		REFERENCE	
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601
 215 x 34 x 34 x 75 x 42	TP - CR		20060390602
 235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400

302
106
OM 924 Euro 5
927, 930

06.2006 →

D

LA 4

4800 cm³

3V

160 kW

218 PS

ε 17,4:1 136

1022 BlueTec, 1222, 1322, 1522, 722 BlueTec, 822, 922

		A 924 010 08 05	20030392401
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	20050392400
		A 904 050 04 01 A 904 050 09 01 A 904 050 40 01	20100390400
 [1]		A 906 054 02 05	20100390040
 [1]		A 906 054 05 05 A 906 054 06 05	20100390650
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20 A 906 030 02 20	20060390600
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601
 215 x 34 x 34 x 75 x 42	TP - CR		20060390602
 235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05	20090390002
 235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400

303
106
OM 924 Euro 5
931

06.2006 →

D

LA 4

4800 cm³

3V

160 kW

218 PS

ε 17,4:1 136

		A 924 010 08 05	20030392401
 103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02	20050392400
		A 904 050 04 01 A 904 050 09 01 A 904 050 40 01	20100390400
 [1]		A 906 054 02 05	20100390040
 [1]		A 906 054 05 05 A 906 054 06 05	20100390650
 215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20 A 906 030 02 20	20060390600
 215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601
 215 x 34 x 34 x 75 x 42	TP - CR		20060390602
 165 x 171 x 66 x 8		A 000 180 26 65	20190390400

			REFERENCE							
304	106									
	OM 924 Euro 3	932								
			D	LA	4	4800 cm ³	3V	145 kW	187 PS	€ 17,4:1 136
			A 924 010 00 05 A 924 010 09 05			A 924 010 02 05		A 924 010 04 05		20030392400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02							20050392400
	165 x 171 x 66 x 8		A 000 180 26 65							20190390400
305	106									
	OM 924 Euro 3	933								
		04.1972 →	D	LA	4	4800 cm ³	3V	142 kW	190 PS	€ 17,4:1 136
	1019, 1219, 1419									
			A 924 010 00 05 A 924 010 09 05			A 924 010 02 05		A 924 010 04 05		20030392400
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 924 030 00 02							20050392400
	[1]		A 906 054 05 05			A 906 054 06 05				20100390650
	215 x 34 x 34 x 75 x 42	TP - CR								20060390602
	165 x 171 x 66 x 8		A 000 180 26 65							20190390400
306	106									
	OM 926 Euro 2	910								
		01.1998 →	D	LA	6	7201 cm ³	3V	240 kW	326 PS	€ 17,4:1 136
	500									
			A 906 010 72 05 A 926 010 04 05			A 906 010 80 05 A 926 010 08 05		A 926 010 02 05 A 926 010 20 05		20030392600
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02			A 906 030 05 02		A 906 030 06 02		20050390601
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01			A 906 050 14 01		A 906 050 42 01		20100390600 20100390601
	33 x - x 18 x -	M	A 906 054 07 01			A 906 054 10 01				20100390660
	[1]		A 906 054 02 05							20100390040
	[1]		A 906 054 05 05			A 906 054 06 05				20100390650
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20			A 906 030 02 20				20060390600
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20							20060390601
	215 x 34 x 34 x 75 x 42	TP - CR								20060390602
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05							20090390002
	235 x 435 x 64 x 146	GG	A 906 030 30 05							20090390600
	256 x 171 x 68 x 8		A 000 180 27 65							20190390600

			REFERENCE							
307	106									
OM 926 Euro 3		911								
			D	LA 6	7201 cm ³	3V	240 kW	326 PS	ε 17:1 136	
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600				
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601				
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			20050392601				
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601				
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660				
	[1]		A 906 054 02 05			20100390040				
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602				
	235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG GG	A 906 030 20 05 A 906 030 32 05 A 906 030 30 05			20090390001 20090390002 20090390600				
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600				
308	106									
OM 926 Euro 2/3		912 2000 →								
			D	LA 6	7201 cm ³	3V	240 kW	326 PS	ε 17:1 136	
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600				
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601				
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601				
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01		20100390660				
	[1]		A 906 054 05 05	A 906 054 06 05		20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602				
	235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG GG	A 906 030 20 05 A 906 030 32 05 A 906 030 30 05			20090390001 20090390002 20090390600				
	256 x 171 x 68 x 8		A 000 180 27 65			20190390600				

			REFERENCE					
309	106							
	OM 926 Euro 3	913 09.2004 →	D	LA 6	7201 cm³	3V 240 kW	326 PS	£17,4:1 136
	1833, 2533, 2633							
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 926 030 03 02				20050392601		
	817.5 x - 818.5 x -	A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601			
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660			
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
	235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600	
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600	
310	106							
	OM 926 Euro 2/3	914	D	LA 6	7201 cm³	3V 240 kW	326 PS	£17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 926 030 03 02				20050392601		
	817.5 x -	A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600			
	33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660			
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20	20060390600 20060390601 20060390602			
	235.5 x 395 x 64.3 x 133 235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG GG	A 906 030 20 05 A 906 030 32 05 A 906 030 30 05				20090390001 20090390002 20090390600	
	256 x 171 x 68 x 8		A 000 180 27 65				20190390600	

			REFERENCE						
311	106 OM 926 Euro 3	915 2000 →	D	LA 6	7201 cm³	3V	240 kW	326 PS	⚙ 17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02				20050392601			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600				
33 x - x 18 x -	M	A 906 054 07 01	A 906 054 10 01	20100390660					
[1]		A 906 054 02 05				20100390040			
[1]		A 906 054 05 05	A 906 054 06 05	20100390650					
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601			
215 x 34 x 34 x 75 x 42	TP - CR					20060390602			
235.5 x 395 x 64.3 x 133	GG	A 906 030 20 05				20090390001			
235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05				20090390002			
235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600			
256 x 171 x 68 x 8		A 000 180 27 65				20190390600			
312	106 OM 926 Euro 3	916	D	LA 6	7201 cm³	3V	240 kW	326 PS	⚙ 17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601				
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02				20050392601			
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600				
[1]		A 906 054 02 05				20100390040			
[1]		A 906 054 05 05	A 906 054 06 05	20100390650					
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600					
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390601			
215 x 34 x 34 x 75 x 42	TP - CR					20060390602			
235 x 435 x 64 x 146	GG	A 906 030 30 05				20090390600			
256 x 171 x 68 x 8		A 000 180 27 65				20190390600			

			REFERENCE								
313	106										
	OM 926 Euro 3	917, 924 03.1998 →	D	LA 6	7201 cm³	3V	240 kW	326 PS	ε 17:1	136	
	1828, 1833, 2628										
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600						
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	20050392601								
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600								
256 x 171 x 68 x 8		A 000 180 27 65	20190390600								
314	106										
	OM 926 Euro 3	918	D	LA 6	7201 cm³	3V	215 kW	292 PS	ε 17:1	136	
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600						
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600								
315	106										
	OM 926 Euro 4	919	D	LA 6	7201 cm³	3V	215 kW	292 PS	ε 17:1	136	
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600						
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601						
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	20050392601								
		A 906 050 32 01	A 906 050 40 01	20100390605							
[1]		A 906 054 02 05	20100390040								
[1]		A 906 054 05 05	A 906 054 06 05	20100390650							
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600							
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601								
215 x 34 x 34 x 75 x 42	TP - CR		20060390602								
235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600								
256 x 171 x 68 x 8		A 000 180 27 65	20190390600								

			REFERENCE					
316 	106 OM 926 Euro 3	920	D LA 6 7201 cm ³ 3V 209-224 k 280-300 PS ϵ 17:1 136					
	OM 926 Euro 4/5	960 2007 →	D LA 6 7201 cm ³ 3V ϵ 17,4:1 136					
		A 906 010 72 05 A 926 010 04 05 A 926 010 19 05	A 906 010 80 05 A 926 010 08 05 A 926 010 23 05	A 926 010 02 05 A 926 010 20 05	20030392600 20030392602			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 926 030 03 02	20050392601					
	817.5 x - 818.5 x -	A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601			
	[1] 	A 906 054 02 05 A 906 054 05 05	A 906 054 06 05	20100390040 20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20	20060390600 20060390601 20060390602			
	235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG	A 906 030 32 05 A 906 030 30 05	20090390002 20090390600				
	256 x 171 x 68 x 8	A 000 180 27 65	20190390600					
317 	106 OM 926 Euro 3	921 09.2004 →	D LA 6 7201 cm ³ 3V 240 kW 326 PS ϵ 17:1 136					
	1833, 2533							
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600			
	103 x 69.995 x 70.015 x 85.99 x 86.01 	A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601			
	33 x - x 18 x - 	M	A 906 054 07 01	A 906 054 10 01	20100390660			
	[1] 	A 906 054 02 05 A 906 054 05 05	A 906 054 06 05	20100390040 20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20	20060390600 20060390601 20060390602			
	235 x 435 x 64 x 146	GG	A 906 030 30 05	20090390600				
	256 x 171 x 68 x 8	A 000 180 27 65	20190390600					

			REFERENCE				
318	106 OM 926 Euro 3	925 - 926	D LA 6 7201 cm ³ 3V 215-240 k 292-326 PS ϵ 17:1 136 W				
	1730, 500						
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600		
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601		
817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601		
[1] [1]		A 906 054 02 05 A 906 054 05 05	A 906 054 06 05		20100390040 20100390650		
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602		
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600		
256 x 171 x 68 x 8		A 000 180 27 65			20190390600		
319	106 OM 926 Euro 3	927 - 928	D LA 6 7201 cm ³ 3V 187-209 k 250-280 PS ϵ 17:1 136 W				
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600		
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601		
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02			20050392601		
817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601		
[1] [1]		A 906 054 02 05 A 906 054 05 05	A 906 054 06 05		20100390040 20100390650		
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602		
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600		
256 x 171 x 68 x 8		A 000 180 27 65			20190390600		

			REFERENCE				
320	106						
OM 926 Euro 3		929	D LA 6 7201 cm ³ 3V 187-209 k 250-280 PS ϵ 17:1 136				
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600	
103 x 69.995 x 70.015 x 85.99 x 86.01			A 926 030 03 02			20050392601	
			A 906 050 32 01	A 906 050 40 01	20100390605		
215 x 34 x 34 x 75 x 42		TP - CR				20060390602	
235 x 435 x 64 x 146		GG	A 906 030 30 05			20090390600	
256 x 171 x 68 x 8			A 000 180 27 65			20190390600	
321	106						
OM 926 Euro 3		930	D LA 6 7201 cm ³ 3V 225 kW 306 PS ϵ 17:1 136				
2831							
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600	
103 x 69.995 x 70.015 x 85.99 x 86.01			A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601	
817.5 x -			A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
[1]			A 906 054 02 05			20100390040	
[1]			A 906 054 05 05	A 906 054 06 05	20100390650		
215 x 34 x 34 x 75 x 40		TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600		
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20			20060390601	
215 x 34 x 34 x 75 x 42		TP - CR				20060390602	
235 x 435 x 64 x 146		GG	A 906 030 30 05			20090390600	
256 x 171 x 68 x 8			A 000 180 27 65			20190390600	
322	106						
OM 926 Euro 3		932	D LA 6 7201 cm ³ 3V 225 kW 306 PS ϵ 17:1 136				
1730							
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600	
[1]			A 906 054 05 05	A 906 054 06 05	20100390650		
215 x 34 x 34 x 75 x 42		TP - CR	A 906 030 03 20			20060390601	
cont...							

			REFERENCE								
	235 x 435 x 64 x 146	GG	A 906 030 30 05					20090390600			
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600			
323	106 OM 926 Euro 3 OM 926 Euro 5 2324, 500	933 01.1998 → 996, 999 01.1998 →	D	LA	6	7201 cm ³	3V	225 kW	306 PS	ε 17:1	136
			D	LA	6	7201 cm ³	3V	195-225 k W	265-306 PS	ε 17:1	136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600					
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05						
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600			
324	106 OM 926 Euro 4 1833 Blue Tec, 2633, 2633 Blue Tec, 3233	934	D	LA	6	7201 cm ³	3V	240 kW	326 PS	ε 17:1	136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600					
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05						
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02					20050392601			
			A 906 050 32 01	A 906 050 40 01	20100390605						
[1]			A 906 054 05 05	A 906 054 06 05	20100390650						
325	106 OM 926 Euro 3 1733, 2633	935	D	LA	6	7201 cm ³	3V	240 kW	326 PS	ε 17:1	136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600					
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05						
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02	A 906 030 05 02	A 906 030 06 02	20050390601					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02					20050392601			
	817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600					
	818.5 x -		A 906 050 26 01					20100390601			
[1]			A 906 054 02 05					20100390040			
[1]			A 906 054 05 05	A 906 054 06 05	20100390650						
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20					20060390601			
	215 x 34 x 34 x 75 x 42	TP - CR						20060390602			
cont...											

			REFERENCE								
	235.5 x 395 x 64.5 x 133	GG	A 906 030 32 05							20090390002	
	235 x 435 x 64 x 146	GG	A 906 030 30 05							20090390600	
	256 x 171 x 68 x 8		A 000 180 27 65							20190390600	
326		106									
	OM 926 Euro 4	937 09.2004 →	D	LA	6	7201 cm ³	3V	240 kW	326 PS	£ 17:1	136
	OM 926 Euro 3	940	D	LA	6	7201 cm ³	3V	220 kW	299 PS	£ 17:1	136
	1833										
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	20050392601							
	818.5 x -		A 906 050 26 01 A 906 050 32 01	A 906 050 40 01	20100390601 20100390605						
	[1]		A 906 054 02 05	20100390040							
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650						
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601							
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602								
	256 x 171 x 68 x 8		A 000 180 27 65							20190390600	
327		106									
	OM 926 Euro 3	938	D	LA	6	7201 cm ³	3V	205 kW	279 PS	£ 17:1	136
			A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601					
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02	20050392601							
	818.5 x -		A 906 050 26 01	20100390601							
	[1]		A 906 054 02 05	20100390040							
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650						
	215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20	20060390600						
	215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20	20060390601							
	215 x 34 x 34 x 75 x 42	TP - CR	20060390602								
	256 x 171 x 68 x 8		A 000 180 27 65							20190390600	

			REFERENCE			
328	106 OM 926 Euro 4 939 Integro, Intouro, Tourino, 12, 530		D LA 6 7201 cm ³ 3V 210 kW 286 PS			17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02				20050392601
818.5 x -		A 906 050 26 01 A 906 050 32 01	A 906 050 40 01			
[1]		A 906 054 02 05				20100390601
[1]		A 906 054 05 05	A 906 054 06 05			
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390600
215 x 34 x 34 x 75 x 42	TP - CR				20060390601	
235 x 435 x 64 x 146	GG	A 906 030 30 05				20060390602
256 x 171 x 68 x 8		A 000 180 27 65				20090390600
					20190390600	
329	106 OM 926 Euro 3 941 1728, 2428		D LA 6 7201 cm ³ 3V 205 kW 279 PS			17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600	
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601	
817.5 x -		A 906 050 09 01	A 906 050 14 01	A 906 050 42 01	20100390600	
818.5 x -		A 906 050 26 01				20100390601
[1]		A 906 054 02 05				20100390601
[1]		A 906 054 05 05	A 906 054 06 05			
215 x 34 x 34 x 75 x 40	TP - CR	A 904 030 03 20	A 906 030 02 20			
215 x 34 x 34 x 75 x 42	TP - CR	A 906 030 03 20				20060390600
215 x 34 x 34 x 75 x 42	TP - CR				20060390601	
256 x 171 x 68 x 8		A 000 180 27 65				20060390602
					20190390600	

			REFERENCE					
330	106							
	OM 926 Euro 3	942						
	1730, 500		D	LA 6	7201 cm ³	3V 224 kW	300 PS	ε 17:1 136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600		
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05			
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02					20050392601
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
	215 x 34 x 34 x 75 x 42	TP - CR						20060390602
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600
331	106							
	OM 926 Euro 3	944						
			D	LA 6	7201 cm ³	3V		136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600		
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05			
	235 x 435 x 64 x 146	GG	A 906 030 30 05					20090390600
	256 x 171 x 68 x 8		A 000 180 27 65					20190390600
332	106							
	OM 926 Euro 5	945, 948						
	1833, 2533, 2633	09.2004 →	D	LA 6	7201 cm ³	3V 240 kW	326 PS	ε 17:1 136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600		
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05	20030392602		
			A 926 010 19 05	A 926 010 23 05				
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650			
333	106							
	OM 926 Euro 5	946 - 947						
	1733, 2633 Blue Tec		D	LA 6	7201 cm ³	3V 210-240 kW	286-326 PS	ε 17:1 136
			A 906 010 72 05	A 906 010 80 05	A 926 010 02 05	20030392600		
			A 926 010 04 05	A 926 010 08 05	A 926 010 20 05	20030392602		
			A 926 010 19 05	A 926 010 23 05				
	103 x 69.995 x 70.015 x 85.99 x 86.01		A 926 030 03 02					20050392601
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650			

			REFERENCE						
334	106								
	OM 926 Euro 4	949	D LA 6 7201 cm ³ 3V 210 kW 286 PS					ε 17:1 136	
	Intouro, Tourino								
		A 906 010 72 05 A 926 010 04 05 A 926 010 19 05	A 906 010 80 05 A 926 010 08 05 A 926 010 23 05	A 926 010 02 05 A 926 010 20 05	20030392600				
					20030392602				
	103 x 69.995 x 70.015 x 85.99 x 86.01 103 x 69.995 x 70.015 x 85.99 x 86.01	 	A 906 030 04 02 A 906 030 11 02 A 926 030 03 02	A 906 030 05 02 A 906 030 06 02	20050390601				
					20050392601				
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01 A 906 050 42 01	20100390600 20100390601				
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20	20060390600 20060390601 20060390602				
	235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG	A 906 030 32 05 A 906 030 30 05		20090390002 20090390600				
	256 x 171 x 68 x 8		A 000 180 27 65		20190390600				
335	106								
	OM 926 Euro 3	950	04.1972 → 12.1985 D LA 6 7201 cm ³ 3V 194 kW 260 PS					ε 17:1 136	
	1626								
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600				
	103 x 69.995 x 70.015 x 85.99 x 86.01 103 x 69.995 x 70.015 x 85.99 x 86.01	 	A 906 030 04 02 A 906 030 11 02 A 926 030 03 02	A 906 030 05 02 A 906 030 06 02	20050390601 20050392601				
	817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01 A 906 050 42 01	20100390600 20100390601				
	[1]		A 906 054 05 05	A 906 054 06 05	20100390650				
	215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20	20060390600 20060390601 20060390602				
	235.5 x 395 x 64.5 x 133 235 x 435 x 64 x 146	GG GG	A 906 030 32 05 A 906 030 30 05		20090390002 20090390600				
	256 x 171 x 68 x 8		A 000 180 27 65		20190390600				

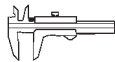




















			REFERENCE				
336	106						
	OM 926 Euro 4/5	961, 963 2007 →	D	LA 6	7201 cm³	3V	ε 17,4:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600		
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601		
817.5 x - 818.5 x -		A 906 050 09 01 A 906 050 26 01	A 906 050 14 01	A 906 050 42 01	20100390600 20100390601		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
215 x 34 x 34 x 75 x 40 215 x 34 x 34 x 75 x 42 215 x 34 x 34 x 75 x 42	TP - CR TP - CR TP - CR	A 904 030 03 20 A 906 030 03 20	A 906 030 02 20		20060390600 20060390601 20060390602		
235 x 435 x 64 x 146	GG	A 906 030 30 05			20090390600		
256 x 171 x 68 x 8		A 000 180 27 65			20190390600		
337	106						
	OM 926	974 01.2012 →	D	LA 6	7201 cm³	3V 188 kW 256 PS	136
2324							
		A 926 010 19 05	A 926 010 23 05		20030392602		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
338	106						
	OM 926	976 01.2012 →	D	LA 6	7201 cm³	3V 188 kW 256 PS	136
2324							
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600		
		A 926 010 19 05	A 926 010 23 05		20030392602		
103 x 69.995 x 70.015 x 85.99 x 86.01		A 906 030 04 02 A 906 030 11 02	A 906 030 05 02	A 906 030 06 02	20050390601		
[1]		A 906 054 05 05	A 906 054 06 05		20100390650		
215 x 34 x 34 x 75 x 42	TP - CR				20060390602		
339	106						
	OM 926 Euro 5	990	D	LA 6	7201 cm³	3V 240 kW 326 PS	ε 17:1 136
		A 906 010 72 05 A 926 010 04 05	A 906 010 80 05 A 926 010 08 05	A 926 010 02 05 A 926 010 20 05	20030392600		

			REFERENCE				
340		110					
	OM 934 Euro 6		976, 978				
	OM 936 Euro 6		975, 977				
			D LA 4	5132 cm ³	4V	£17,0:1	135
			D LA 6	7698 cm ³	4V	£17,0:1	135
	235 x 435 x 72 x 146	GG					20090393600
341		115					
	OM 327		910, 914 - 919, 930 - 946				
			1965 → 05.1969 D 6 7980 cm ³ 2V 110-125 k 150-170 PS				
			W 128				
	1113, 1216, 1313, 1317, 1416, 1417, 1517, 302						
	32 x - x - x 55	M	A 327 054 01 01				20100336060
342		115					
	OM 360		910, 914 - 915, 916 (TUR), 917 - 918, 930 - 931, 933, 935 - 944, 946, 948 - 952, 960 - 973, 975, 979 - 981 (TUR), 983				
			1968 → D 6 8725 cm ³ 2V 81-141 kW 110-192 PS				
	1113, 1216, 1313, 1317, 1413, 1417, 1517, 1519, 1617, 1817, 1819, 302						
			A 360 051 00 01				20100336000
	32 x - x - x 55	M	A 327 054 01 01				20100336060
343		115					
	OM 360		982, 985 - 986 (TUR)				
			06.1978 → D A 6 8725 cm ³ 2V 141-154 k 192-210 PS				
			£16,8:1 140				
	1621, 302						
	32 x - x - x 55	M	A 327 054 01 01				20100336060
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65				20190335501
344		115					
	OM 360		984 (TUR)				
			09.1980 → D A 6 8725 cm ³ 2V 154 kW 210 PS				
			£16,8:1 140				
	302						
			A 360 051 00 01				20100336000
	32 x - x - x 55	M	A 327 054 01 01				20100336060
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65				20190335501

			REFERENCE							
345 125										
	OM 401	900-001 04.1972 → 1985	D	6	9572 cm ³	2V	129 kW	175 PS	£ 17,2:1 130	
	OM 401	900-400 01.1976 → 12.1989	D	A	6	9572 cm ³	2V		130	
		A 441 010 01 08	A 441 010 02 08				20030344100			
	113 x 89.98 x 90 x 103.98 x 104 Euro 1		A 401 030 21 01	A 401 030 25 01				20050340111		
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25				20100344000		
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25				20100344001		
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны	A 403 050 07 33	A 442 050 03 33				20100225010			
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020			
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010				
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300				
		A 427 010 10 20					20080340301			
346 125										
	OM 401	900/-000 04.1972 → 1985	D	6	9572 cm ³	2V			130	
		A 441 010 01 08	A 441 010 02 08				20030344100			
	113 x 89.98 x 90 x 103.98 x 104 Euro 1		A 401 030 21 01	A 401 030 25 01				20050340111		
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25				20100344000		
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25				20100344001		
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны	A 403 050 07 33	A 442 050 03 33				20100225010			
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020			
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010				
	[1]	A 422 054 01 05					20100340040			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20		20060340300			
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200		
cont...										

			REFERENCE			
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
347	125					
	OM 401 Euro 1	901-504 1992 →	D	LA 6	9572 cm ³ 2V	130
			A 441 010 01 08	A 441 010 02 08		20030344100
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
348	125					
	OM 401	901/-000	D	6	10456 cm ³ 2V	142
			A 441 010 01 08	A 441 010 02 08		20030344100
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
cont...						























			REFERENCE			
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
349	125					
	OM 401	905 - 906, 909, 913 - 916, 918 - 919, 921 - 923, 925 - 928				
		04.1972 → 06.1987 D 6 9572 cm ³ 2V 141 kW 192 PS 17,2:1 130				
		1019, 1219, 1419, 1619, 1719, 1819, 1916, 1919, 2219, 303				
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104 Euro 1		A 401 030 21 01	A 401 030 25 01		20050340111
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification OM 401.921: mot. 803274→					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
350	125					
	OM 401	907 - 908, 912				
		04.1972 → 1985 D 6 9572 cm ³ 2V 141 kW 192 PS 17,2:1 130				
	303					
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104 Euro 1		A 401 030 21 01	A 401 030 25 01		20050340111
cont...						

		REFERENCE			
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
 235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div><div>351</div><div> OM 401</div><div> 303</div></div><div><div>917</div><div>04.1972 →</div><div>D A 6</div><div>9572 cm³</div><div>2V</div><div>188 kW</div><div>256 PS</div><div> 17,2:1  130</div></div></div>					
 113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		20050340111
Euro 1					
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010

cont...

cont...

		REFERENCE				
[1]		A 403 050 12 36			20100340020	
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		
		A 427 010 10 20			20080340301	
<div><div>352</div><div> OM 401</div><div> 1019, 1219, 1419, 1619, 1719, 2219</div></div> <div><div> 125</div><div>924 09.1973 → 01.1987 D</div><div>6 10456 cm³ 2V 144 kW 196 PS</div><div>€ 17,5:1 142</div></div>						
		A 441 010 01 08	A 441 010 02 08	20030344100		
	M	A 403 054 18 01	20100340060			
31.5 x - x 20 x 76.5	M	A 403 054 20 01	20100340062			
31.5 x - x 20.5 x 76.5	M	A 422 050 03 25	A 476 050 00 25	20100344000		
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001		
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001		
IAM specification						
	[4]	A 403 050 07 33	A 442 050 03 33	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]					20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36	20100340020			
[1]		A 422 054 01 05	20100340040			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		
		A 427 010 10 20			20080340301	
	250 x 78 x 110 x 10	A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
<div><div>353</div><div> OM 401 Euro 1</div><div> 1231, 350, 404</div></div> <div><div> 125</div><div>970, 974 09.1991 →</div><div>D LA 6 9572 cm³ 2V 200-213 k 272-290 PS</div><div>€ 16,75: 130</div></div>						
		A 441 010 01 08	A 441 010 02 08	20030344100		
		A 401 030 21 01	A 401 030 25 01	20050340111		
113 x 89.98 x 90 x 103.98 x 104						
Euro 1						
	566 x -	A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101	
cont...						

		REFERENCE			
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
 250 x 78 x 89 x 10		A 002 188 18 01			20190344100
<div><div>354</div><div>OM 401 Euro 1</div><div></div></div> <div><div>125</div><div>972 - 973, 975, 977 - 981, 985, 987, 991, 993 - 994</div><div>12.1990 → D LA 6 9572 cm³ 2V 180-230 k 245-313 PS  16,75:  130 W 1</div><div>1222, 1224, 1226, 1227, 1422, 1424, 1427, 1429, 1431, 1726, 1727, 1824, 1827, 1831, 1922, 1927, 2024, 2031, 2422, 2426, 2427, 2524, 2527, 2531, 2624, 2627, 2629, 2631, 3031, 3231</div></div>					
		A 441 010 01 08	A 441 010 02 08		20030344100
 113 x 89.98 x 90 x 103.98 x 104		A 401 030 21 01	A 401 030 25 01		20050340111
Euro 1					
 566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
cont...					

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30	20050340006	
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]				20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>355</div><div> 125</div><div>OM 401 Euro 1</div><div>976</div><div>06.1992 →</div><div>D</div><div>LA</div><div>6</div><div>9572 cm³</div><div>2V</div><div>180 kW</div><div>245 PS</div><div>€ 16,75:</div><div> 130</div><div>1</div></div>						
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
<div><div>356</div><div> 125</div><div>OM 401 Euro 1</div><div>984, 986, 989 - 990</div><div>12.1990 →</div><div>D</div><div>LA</div><div>6</div><div>9572 cm³</div><div>2V</div><div>180-230 k</div><div>245-313 PS</div><div>€ 16,75:</div><div> 130</div><div>1</div></div> <div>1224, 1226, 1227, 1231, 1627, 1824, 1827, 1831, 2024, 2027, 2031, 2631</div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
cont...						

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104 Euro 1		A 401 030 21 01	A 401 030 25 01		20050340111
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
<div> <div>357</div> <div> 125 </div> </div> <div> <div>OM 402</div> <div>900-001, 900-003, 900-004</div> <div>04.1972 → 12.1989 D 8 12760 cm³ 2V 147-188 k 188-256 PS 16,75: 130 1</div> </div> <div> <div>OM 402</div> <div>900-400</div> <div>D A 8 12760 cm³ 2V 180 kW 245 PS 16,75: 130 1</div> </div>					
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	20050340200
724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	20100340200
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
cont...					

			REFERENCE			
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
256 x 35.5 x 39 x 95 x 46	PP - GE		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			20080340301
358	125					
	OM 402	900/-000	D A 8 12760 cm ³ 2V			130
			A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104			A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	20050340200
			A 402 030 32 01			
724 x -			A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	20100340200
			A 402 050 18 01			
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE		A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			20080340301
359	125					
	OM 402	901/-000	D 8 13941 cm ³ 2V			142
			A 442 010 03 08			20030344200
cont...						

			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200
	724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20100340200
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div> <div>360</div> <div> 125 </div> <div>OM 402 Euro 1</div> <div>901/-504</div> <div>D LA 8 12760 cm³ 2V</div> <div> 130</div> </div>						
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301

			REFERENCE			
361	125					
	OM 402	905, 910 - 911, 913, 916 - 917, 919, 921, 923 - 924, 927 - 928				
		04.1972 → D 8 12760 cm³ 2V 177-188 k 240-256 PS ϵ 17,2:1 130 W				
	1424, 1624, 1626, 1924, 1926, 2026, 2224, 2226, 2626					
		A 442 010 03 08			20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200	
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20100340200	
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000	
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001	
IAM specification						
[4]		A 403 050 07 33 A 442 050 03 33			20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]					20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 422 054 01 05			20100340040	
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
		A 427 010 10 20			20080340301	
196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300	
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
362	125					
	OM 402	906, 912, 926				
		08.1973 → 12.1981 D 8 12760 cm³ 2V 188 kW 256 PS ϵ 17,2:1 130				
	1626, 1926, 2026, 2226, 2626					
		A 442 010 03 08			20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200	
724 x -		A 402 050 11 01 A 402 050 18 01	A 402 050 13 01	A 402 050 16 01	20100340200	
cont...						

		REFERENCE			
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			
196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>363</div> <div> OM 402 <div>907</div> <div>03.1975 → 06.1983 D</div> <div>8</div> <div>12760 cm³</div> <div>2V</div> <div>188 kW</div> <div>256 PS</div> <div>£ 17,2:1</div> <div>130</div> </div> <div>303</div> </div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	20050340200
724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	20100340200
		A 402 050 18 01			
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010

cont...

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
364 125 OM 402 2224, 2626	914, 925 04.1972 → 1985	D	8	12760 cm ³ 2V 177-188 k 240-256 PS 17,2:1 130 W	
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	20050340200
		A 402 030 32 01			
724 x -		A 402 050 11 01	A 402 050 13 01	A 402 050 16 01	20100340200
		A 402 050 18 01			
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
cont...					

			REFERENCE			
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
365 125 OM 402 Euro 1 970 - 972, 974 - 975, 984 D LA 8 12760 cm ³ 2V 280-295 k 381-401 PS € 16,75: 130 1838, 1840, 2038, 2538, 2540, 2635, 2638, 303, 3238, 330, 340, 350, 3538, 404						
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01	A 402 030 29 01	A 402 030 30 01	20050340200
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов					
cont...						

			REFERENCE			
	250 x 78 x 89 x 10 250 x 78 x 108 x 13		A 002 188 18 01 A 002 188 43 01 A 002 188 79 01 A 002 188 80 01			20190344100 20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
366	125 OM 402 Euro 1 973 10.1990 → D LA 8 12760 cm³ 2V 280 kW 381 PS € 16,75: 130 1 3238, 3538					
		A 442 010 03 08			20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01 A 402 030 30 01	20050340200	
	724 x -		A 402 050 21 01 A 402 050 25 01 A 442 050 17 01	20100340201		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000		
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001		
IAM specification						
	[4]		A 403 050 07 33 A 442 050 03 33		20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]				20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010		
	[1]		A 403 050 12 36	20100340020		
[1]		A 422 054 01 05	20100340040			
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200	
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20	20080340300		
			A 427 010 10 20	20080340301		
	235 x 475 x 70 x 160	GG	A 442 030 02 05		20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201	
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10 250 x 78 x 89 x 10		A 001 188 88 01 A 001 188 89 01 A 002 188 18 01		20190344000 20190344100	

			REFERENCE				
367	125						
	OM 402 Euro 1	977, 996 10.1990 →	D	LA 8	12760 cm³	2V 280 kW 381 PS	€ 16,75: 130 1
	1838, 1844, 1853, 2031, 2038, 2538, 2544, 2644, 3238, 3538						
		A 442 010 03 08				20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200	
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000	
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001	
	IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006	
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36			20100340020	
	[1]		A 422 054 01 05			20100340040	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
			A 427 010 10 20			20080340301	
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100	
368	125						
	OM 402 Euro 1	978, 982 - 983, 985 - 986, 989 - 990 11.1980 →	D	LA 8	12760 cm³	2V 280 kW 381 PS	€ 16,75: 130 1
	1838, 1938, 2038, 2538, 2638, 3235, 3238, 3535, 3538						
		A 442 010 03 08				20030344200	
cont...							

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					

369

125
OM 402 Euro 1
980 - 981

10.1990 →

D LA 8

12760 cm³

2V

280 kW

381 PS

€ 16,75: 130
1

32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					

			REFERENCE				
370	125						
	OM 402 Euro 1	987 10.1990 →	D	LA 8	12760 cm³	2V 280 kW 381 PS	€ 16,75: 130 1
	3238, 3538						
		A 442 010 03 08				20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200	
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000	
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001	
	IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006	
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36			20100340020	
	[1]		A 422 054 01 05			20100340040	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
			A 427 010 10 20			20080340301	
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000	
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100	
371	125						
	OM 402 Euro 1	988 12.1990 →	D	LA 8	12760 cm³	2V 280 kW 381 PS	€ 16,75: 130 1
	1838						
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201	
cont...							

			REFERENCE			
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
372	125					
	OM 402 Euro 1	995 1991 →	D	LA 8	12760 cm ³ 2V 280 kW 381 PS	€ 16,75: 130 1
	303, 330, 340					
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 402 030 23 01 A 402 030 32 01	A 402 030 29 01	A 402 030 30 01	20050340200
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100

			REFERENCE					
373	125							
	OM 403	900-001, 900-002						
		01.1973 → 12.1989 D		10	15960 cm³	2V	184 kW 250 PS	
						E 17,2:1 130		
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01		20050340300			
	882 x -		A 403 050 37 01	A 403 050 40 01	20100340300			
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000			
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001			
	IAM specification							
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]				20100225020			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300		
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300		
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
			A 427 010 10 20			20080340301		
374	125							
	OM 403	900/-000						
		01.1973 → 12.1989 D		10	15960 cm³	2V	E 17,2:1 130	
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01		20050340300			
	882 x -		A 403 050 37 01	A 403 050 40 01	20100340300			
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000			
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001			
	IAM specification							
	[2]				20100225020			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
	[1]		A 422 054 01 05			20100340040		
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200		
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300		
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
			A 427 010 10 20			20080340301		

			REFERENCE						
375	125								
	OM 403	905 - 906 09.1970 →	D	10	15960 cm³	2V	184-236 k	250-320 PS	ε 17,2:1 130 W
	1632, 1932, 2032, 2232								
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01						20050340300
	882 x -		A 403 050 37 01 A 403 050 40 01						20100340300
	31.5 x - x 20 x 76.5	M	A 403 054 18 01						20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01						20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344000
	OES specification								
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344001
	IAM specification								
	[4]		A 403 050 07 33 A 442 050 03 33						20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]								20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33						20100340010
	[1]		A 403 050 12 36						20100340020
	[1]		A 422 054 01 05						20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20						20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20						20060344200
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20						20080340300
			A 427 010 10 20 A 429 010 02 20 A 442 010 07 20						20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05						20090340301
376	125								
	OM 403	910-001, 910-002, 910-003, 910-004, 910-005, 910-006	D	10	15960 cm³	2V	184-236 k	250-320 PS	ε 17,2:1 130 W
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01						20050340300
	882 x -		A 403 050 37 01 A 403 050 40 01						20100340300
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344000
	OES specification								
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344001
	IAM specification								
cont...									

			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div>377<div></div>125</div> <div>OM 403910/-00004.1972 → 1985D1015960 cm³2V<div>130</div></div>						
			A 423 010 02 08A 443 010 00 08			20030344300
113 x 89.98 x 90 x 103.98 x 104			A 403 030 30 01			20050340300
882 x -			A 403 050 37 01	A 403 050 40 01		20100340300
31.5 x - x 20 x 76.5	M		A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M		A 403 054 20 01			20100340062
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE		A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div>378<div></div>125</div> <div>OM 403911/-000D1015960 cm³2V<div>130</div></div>						
			A 423 010 02 08A 443 010 00 08			20030344300
113 x 89.98 x 90 x 103.98 x 104			A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
882 x -			A 403 050 37 01	A 403 050 40 01		20100340300
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
cont...						

			REFERENCE			
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
<div> <div>379</div> <div> 125 </div> <div> OM 403 </div> <div> 1632, 1932, 2032, 2232, 2632, 303, 3332 </div> </div> <div> 915 - 919, 930 - 932, 934 09.1970 → D 10 15960 cm³ 2V 236 kW 320 PS € 17,2:1 130 </div>						
			A 423 010 02 08	A 443 010 00 08		20030344300
	113 x 89.98 x 90 x 103.98 x 104		A 403 030 30 01			20050340300
	882 x -		A 403 050 37 01	A 403 050 40 01		20100340300
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301

cont...

			REFERENCE			
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01		A 002 188 11 01
<div><div><div>380</div><div></div><div>125</div></div><div><div>OM 403</div><div>933, 935</div><div>04.1972 → 1985</div><div>D</div><div>10</div><div>15960 cm³</div><div>2V</div><div>261 kW</div><div>355 PS</div><div>⌘ 17,2:1</div><div> 130</div></div><div><div></div><div>1632, 1932, 2032, 2232, 2632</div></div></div>						
		A 423 010 02 08	A 443 010 00 08	20030344300		
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
	882 x -		A 403 050 37 01	A 403 050 40 01	20100340300	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000	
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001	
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]				20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36	20100340020			
[1]		A 422 054 01 05	20100340040			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200		
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		
		A 427 010 10 20	20080340301			
	216 x 475 x 67 x 160	GG	A 403 030 14 05	20090340301		
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01		A 002 188 11 01
<div><div><div>381</div><div></div><div>125</div></div><div><div>OM 404</div><div>900/-000</div><div>01.1973 → 12.1989 D</div><div>12</div><div>19140 cm³</div><div>2V</div><div></div><div> 130</div></div><div><div>OM 404</div><div>901/-000</div><div>01.1973 → 12.1989 D</div><div>12</div><div>20911 cm³</div><div>2V</div><div></div><div> 142</div></div></div>						
		A 444 010 01 08	20030344400			
cont...						

			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
382	125 OM 404	901-400 01.1973 → 12.1989 D A 12 20911 cm ³ 2V				142
			A 444 010 01 08			20030344400
	113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
383	125 OM 407	900/-000 05.1982 → 12.1989 D 6 11040 cm ³ 2V				150
	1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
cont...						

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 407 054 04 05			20100344700
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
384 125 OM 407 901-400, 901-600 08.1980 → 08.1980 D A 6 11412 cm ³ 2V 155 OM 407 901-500 08.1980 → 08.1980 D LA 6 11412 cm ³ 2V 155					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
385 125 OM 407 901/-000 08.1980 → 08.1980 D 6 11412 cm ³ 2V 155					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
cont...					

		REFERENCE			
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			

386
125

OM 407

905, 907 - 908

04.1973 → 12.1986 D 6 11040 cm³ 2V 132-155 k 180-210 PS ϵ 17:1 150 W

305, 307

1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20100340700
		A 427 050 05 01	A 427 050 09 01	A 447 050 02 01	
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					

[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700

		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			

196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

387
125

OM 407

909 - 911

04.1973 → 07.1977 D 6 11040 cm³ 2V 155 kW 210 PS ϵ 17:1 150

305, 307

1,046.5 x -		A 407 050 14 01	A 407 050 20 01	A 407 050 22 01	20100340700
		A 427 050 05 01	A 427 050 09 01	A 447 050 02 01	
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062


























cont...

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>388</div> <div> 125</div> <div>OM 407</div> <div>913 - 918</div> <div>11.1976 → 07.1987 D</div> <div>6</div> <div>11412 cm³</div> <div>2V</div> <div>147-177 k</div> <div>200-240 PS</div> <div>16,5:1</div> <div>155 W</div> <div>305, 307</div> </div>					
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301

cont...

			REFERENCE			
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
389	125 OM 407	919 - 920 02.1978 →	D	6	11412 cm ³ 2V 177 kW 240 PS	€ 16,5:1 155
	305					
	1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
390	125 OM 407	930 - 932 (AFS) 01.1967 →	D	6	11412 cm ³ 2V 162 kW 220 PS	€ 16,5:1 155
	OM 407	954 (AFS) 08.1973 → 09.1983	D	LA 6	11412 cm ³ 2V 235 kW 320 PS	€ 16,5:1 155
	OM 409	906 - 908 (AFS) 09.1967 →	D	5	9204 cm ³ 2V 135 kW 183 PS	€ 17:1 150
	1419, 1619, 1624, 1924, 2219, 2624, 2632					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301

cont...

		REFERENCE			
 196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>391</div><div> 125</div><div>OM 407</div><div> 305</div></div> <div>951 02.1979 → 05.1987 D A 6 11412 cm³ 2V 206 kW 280 PS ₤ 16,5:1  155</div>					
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
 		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
 216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>392</div><div> 125</div><div>OM 407</div><div> 1928, 2628</div></div> <div>952 - 953 (AFS), 956 (AFS) 11.1978 → D A 6 11412 cm³ 2V 206 kW 280 PS ₤ 16,5:1  155</div>					
 [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
 		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
 216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

			REFERENCE				
393	125						
	OM 407	955	02.1979 → 05.1987 D A 6 11412 cm³ 2V 206 kW 280 PS				⚙ 16,5:1 155
	305, 307						
			A 407 050 25 01 A 427 050 10 01	A 407 050 31 01 A 447 050 24 01	A 427 050 06 01 A 447 050 25 01	20100342701	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000		
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001		
	IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36			20100340020	
	[1]		A 407 054 04 05			20100344700	
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
			A 427 010 10 20			20080340301	
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301	
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
394	125						
	OM 409	901-000	01.1985 → 12.1989 D 5 9204 cm³ 2V				150
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
			A 427 010 10 20			20080340301	

			REFERENCE					
395	125							
	OM 470 Euro 6	903 , 906 - 907						
		05.2012 →	D	LA 6	10677 cm ³	4V 240 kW	326 PS	£ 17,0:1 145
	18M							
	256 x 475 x 73 x 150	GG						20090347000
396	125							
	OM 495	900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-009 (AFS), 900-010 (AFS)						
		09.1967 →	D	5	9204 cm ³	2V 135 kW	183 PS	£ 17:1 150
	OM 496	900-001 (AFS), 900-002 (AFS), 900-003 (AFS), 900-026 (AFS), 900-027 (AFS), 900-030 (AFS), 900-031 (AFS)						
		01.1967 →	D	6	11412 cm ³	2V 147-162 k	200-220 PS	£ 16,5:1 155 W
	1419, 1619, 1624, 1924, 2219, 2624							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
	[1]		A 407 054 04 05					20100344700
	196 x 435 x 67 x 160	GG	A 403 030 13 05					20090340300
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		
397	125							
	OM 496	900-023 (AFS), 900-034 (AFS), 900-035 (AFS), 900-201 (AFS)						
		09.1967 →	D	6	11412 cm ³	2V 147-162 k	200-220 PS	£ 16,5:1 155 W
	1624							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
	[1]		A 407 054 04 05					20100344700
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		
398	125							
	OM 496	900-401 (AFS), 900-402 (AFS)						
		11.1978 →	D	6	11412 cm ³	2V 206 kW	280 PS	£ 16,5:1 155
	1928, 2628							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
	216 x 475 x 67 x 160	GG	A 403 030 14 05					20090340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		
399	125							
	OM 496	900-425 (AFS), 900-426 (AFS), 900-429 (AFS), 900-430 (AFS), 900-431 (AFS)						
		11.1978 →	D	6	11412 cm ³	2V 202-206 k	275-280 PS	£ 16,5:1 155 W
	1928, 2628							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		

cont...

cont...

			REFERENCE			
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
400	125 OM 496 2632	900-501 (AFS) 08.1973 → 09.1983 D 6 11412 cm ³ 2V 235 kW 320 PS 16,5:1 155				
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
401	128 M 447 405	925 10.1984 → G 6 11970 cm ³ 2V 150 kW 204 PS 18:1 155				
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
402	128 M 476 405	925 - 927 01.1985 → 02.2001 G LA 6 11970 cm ³ 2V 177 kW 241 PS 155				
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701
403	128 OM 335 1921	910 (IRN), 930 (IRN) 09.1969 → D 6 11581 cm ³ 2V 154-176 k 210-240 PS 17,2:1 150 W				
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
[1]			A 355 030 27 03			20070335500
[1]			A 326 054 06 05	A 345 054 71 05		20100335540
IN						
cont...						

			REFERENCE			
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
404	128 OM 335	932	D 6 11581 cm ³ 2V 176 kW 240 PS			£ 17,2:1 150
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
	[1]		A 355 030 27 03			20070335500
	[1]		A 326 054 06 05	A 345 054 71 05		20100335540
	IN					
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
405	128 OM 345	900 (USA), 915 (BRA), 941 - 942 (BRA), 945 - 946 (BRA), 947 (USA), 949 (BRA), 972 - 973 (BRA), 975 (BRA) 01.1964 →	D 5	9651 cm ³	2V 125-150 k 170-204 PS	£ 17,2:1 150 W
	OM 347	915, 942 - 943	D 5	9651 cm ³	4V 141-147 k 192-200 PS	£ 17,2:1 150 W
	1418, 1419, 1420, 1517, 1518, 1519, 1520, 1521, 1522, 1819, 1820, 2219, 2220, 364, 365, 370, 371					
	[1]		A 326 054 06 05	A 345 054 71 05		20100335540
	IN					
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501
406	128 OM 345	910 (BRA), 932 - 933 (BRA), 936 - 937 (BRA)	D 6	11581 cm ³	2V 137-177 k 186-240 PS	£ 17,2:1 150 W
	1924, 326, 355, 364, 370, 371					
	1,105 x -		A 355 051 04 01			20100335500
	[1]		A 355 030 27 03			20070335500
	[1]		A 326 054 06 05	A 345 054 71 05		20100335540
	IN					
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65		20190335501

M

			REFERENCE												
407		128													
		OM 345	912 (BRA) 04.1983 →	D	6	11581 cm³	2V	176 kW	240 PS	£ 17,2:1				150	
		1924													
	1,105 x -		A 355 051 04 01										20100335500		
	[1]		A 355 030 27 03										20070335500		
	[1]		A 326 054 06 05 A 345 054 71 05										20100335540		
	IN														
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20 A 355 030 21 20 A 355 030 28 20										20060335500		
	220 x 475 x 72 x 154	GG	A 345 030 02 05										20090334500		
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65										20190335501		
408		128													
		OM 345	913 (BRA) 10.1975 →	D	A	6	11581 cm³	2V	210 kW	285 PS	£ 16,5:1				150
		1924, 1929, 1930													
	1,105 x -		A 355 051 10 01										20100335501		
	[1]		A 355 030 27 03										20070335500		
	[1]		A 326 054 06 05 A 345 054 71 05										20100335540		
	IN														
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20 A 355 030 21 20 A 355 030 28 20										20060335500		
	220 x 475 x 72 x 154	GG	A 345 030 02 05										20090334500		
	144 x 78 x 44 x 5		A 355 180 00 65 A 355 180 12 65										20190335501		
409		128													
		OM 345	914-001 (BRA), 914-002 (BRA), 914-003 (BRA), 914-004 (BRA), 914-005 (BRA)	D	6	11581 cm³	2V	103-135 k	140-185 PS	£ 17,2:1				150	
								W							
	1,105 x -		A 355 051 04 01										20100335500		

			REFERENCE							
410	128									
	OM 345	919 (BRA)	D	5	9651 cm ³	2V	150			
	OM 345	970 (BRA), 974 (BR), 977 - 978 (BRA)	D	A	5	9651 cm ³	2V	147-170 k	200-230 PS	150
		01.1964→						W		
	OM 347	917, 970 - 971	D	A	5	9651 cm ³	4V	170-175 k	230-238 PS	150
								W		
	1524, 1525, 1526, 2220, 2225, 370, 371									
	[1]		A 326 054 06 05		A 345 054 71 05		20100335540			
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20		A 355 030 21 20		A 355 030 28 20		20060335500	
411	128									
	OM 345	950 (BRA), 952 (BRA)	D	LA	6	11581 cm ³	2V	235 kW	320 PS	150
	1932, 1933, 370, 371, 373									
	[1]		A 355 030 27 03		20070335500					
	[1]		A 326 054 06 05		A 345 054 71 05		20100335540			
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20		A 355 030 21 20		A 355 030 28 20		20060335500	
	144 x 78 x 44 x 5		A 355 180 00 65		A 355 180 12 65		20190335501			
412	128									
	OM 345	953 (BRA)	D	LA	6	11581 cm ³	2V	250 kW	340 PS	150
	1934									
	[1]		A 355 030 27 03		20070335500					
	[1]		A 326 054 06 05		A 345 054 71 05		20100335540			
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20		A 355 030 21 20		A 355 030 28 20		20060335500	
413	128									
	OM 345	960 (BRA)	D	A	6	11581 cm ³	2V	210 kW	285 PS	150
	370, 371, 373									
	1,105 x -		A 355 051 10 01		20100335501					
	[1]		A 355 030 27 03		20070335500					
	[1]		A 326 054 06 05		A 345 054 71 05		20100335540			
	IN									
cont...										



























			REFERENCE			
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	220 x 475 x 72 x 154	GG	A 345 030 02 05			20090334500
414	128 OM 346 910, 912 - 913, 917, 919, 940, 947, 952 1961 → D 6 10809 cm ³ 4V 141-155 k 192-210 PS 140 W 1619, 1620, 1623, 1920, 1923, 2020, 2023, 2220, 2420, 2620					
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
415	128 OM 346 911, 914 - 916, 918, 941 - 946, 953 01.1964 → D 6 10809 cm ³ 4V 136-155 k 185-210 PS 17,5:1 140 W 1418, 1518, 1618, 1918, 317, 326, 329, 331, 332, 333, 334					
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
416	128 OM 346 951 1961 → 1967 D A 6 10809 cm ³ 4V 140					
	1,105 x -		A 355 051 10 01			20100335501
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
417	128 OM 355 910, 912 - 914, 918 1967 → D 6 11581 cm ³ 4V 169 kW 230 PS 17,2:1 150 1624, 1923, 2220, 2224, 2624					
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
	1,105 x -		A 355 051 04 01			20100335500
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
cont...						

			REFERENCE			
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
418 128 OM 355 911, 915, 961, 972 - 973 01.1966 → D 6 11581 cm ³ 4V 136-176 k 185-240 PS Σ 17,2:1 150 W 317						
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
	1,105 x -		A 355 051 04 01			20100335500
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
419 128 OM 355 916 1967 → 1978 D 6 11581 cm ³ 4V 169 kW 230 PS Σ 17,2:1 150 						
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
	[1] IN		A 326 054 06 05	A 345 054 71 05		20100335540
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500
	193 x 435 x 55 x 154	GG	A 355 030 13 05			20090335500
420 128 OM 355 960, 962 - 964, 966, 970, 975 - 976, 980 (ITA), 981 - 982 (SUI), 983 - 984 09.1967 → D 6 11581 cm ³ 4V 155-191 k 210-260 PS Σ 17,2:1 150 W 1621, 1624, 1921, 1924, 2024, 2223, 2224, 2624						
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01			20050335500
	1,105 x -		A 355 051 04 01			20100335500
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560
cont...						

			REFERENCE				
	[1]		A 355 030 27 03				20070335500
	[1]		A 326 054 06 05 A 345 054 71 05				20100335540
	IN						
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500	
	193 x 435 x 55 x 154	GG	A 355 030 13 05				20090335500
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65	20190335501		
<div><div>421</div><div> OM 355 967, 974, 978 11.1964 → 302</div><div>D 6 11581 cm³ 4V 176 kW 240 PS ε 17,2:1 150</div></div>							
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01				20050335500
	1,105 x -		A 355 051 04 01				20100335500
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560	
	[1]		A 355 030 27 03				20070335500
	[1]		A 326 054 06 05 A 345 054 71 05				20100335540
	IN						
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500	
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65	20190335501		
<div><div>422</div><div> OM 355 969 11.1978 → 02.2001 1928, 2628</div><div>D A 6 11581 cm³ 4V 207 kW 280 PS ε 16,5:1 150</div></div>							
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 68 01				20050335501
	1,105 x -		A 355 051 10 01				20100335501
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01	20100335560	
	[1]		A 355 030 27 03				20070335500
	[1]		A 326 054 06 05 A 345 054 71 05				20100335540
	IN						
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20	20060335500	
	220 x 475 x 72 x 154	GG	A 345 030 02 05				20090334500

			REFERENCE							
423	128									
	OM 355	968								
	1924, 1929, 302	11.1964 →	D	A	6	11581 cm³	4V	191 kW	260 PS	£ 16,5:1 150
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01						20050335500	
	1,105 x -		A 355 051 10 01						20100335501	
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01				20100335560	
	[1]		A 355 030 27 03						20070335500	
	[1]		A 326 054 06 05	A 345 054 71 05					20100335540	
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20				20060335500	
	193 x 435 x 55 x 154	GG	A 355 030 13 05						20090335500	
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65					20190335501	
424	128									
	OM 355	975-005 (AFS), 975-006 (AFS)								
	2624	01.1967 → 02.2001 D	6	11581 cm³	4V	176 kW	240 PS	£ 17,2:1 150		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01						20050335500	
	193 x 435 x 55 x 154	GG	A 355 030 13 05						20090335500	
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65					20190335501	
425	128									
	OM 355	976-001 (AFS), 976-002 (AFS), 976-003 (AFS), 976-004 (AFS), 976-007 (AFS)								
	2624	01.1967 → 02.2001 D	6	11581 cm³	4V	177 kW	240 PS	£ 17,2:1 150		
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01						20050335500	
	1,105 x -		A 355 051 04 01						20100335500	
	[1]		A 326 054 06 05	A 345 054 71 05					20100335540	
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20				20060335500	
	193 x 435 x 55 x 154	GG	A 355 030 13 05						20090335500	
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65					20190335501	

			REFERENCE							
426	128									
	OM 355	977 (MEX) 09.1967 →	D	A	6	11581 cm³	4V	205 kW	275 PS	ε 16,5:1 150
	1924, 1929, 302									
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01						20050335500	
	1,105 x -		A 355 051 10 01						20100335501	
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01				20100335560	
	[1]		A 355 030 27 03						20070335500	
	[1]		A 326 054 06 05 A 345 054 71 05						20100335540	
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20				20060335500	
	144 x 78 x 44 x 5		A 355 180 00 65	A 355 180 12 65				20190335501		
427	128									
	OM 355	979 (ITA)	D	6	11581 cm³	4V	176 kW	240 PS	ε 17,2:1 150	
	155 x 77.98 x 78 x 94.98 x 95		A 355 030 67 01						20050335500	
	1,105 x -		A 355 051 04 01						20100335500	
	34 x - x - x 70	M	A 345 054 70 01	A 346 054 02 01	A 355 054 01 01				20100335560	
	[1]		A 355 030 27 03						20070335500	
	[1]		A 326 054 06 05 A 345 054 71 05						20100335540	
	IN									
	280 x 53.8 x 45 x 83 x 48	PP - GE	A 355 030 19 20	A 355 030 21 20	A 355 030 28 20				20060335500	
	193 x 435 x 55 x 154	GG	A 355 030 13 05						20090335500	
428	128									
	OM 421	900/-000 1979 →	D	6	10965 cm³	2V	142			
			A 441 010 01 08 A 441 010 02 08						20030344100	
	566 x -		A 421 050 14 01						20100342100	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25					20100344000	
	OES specification									
	32 x - x 20 x 76		M	A 422 050 03 25	A 476 050 00 25					20100344001
	IAM specification									
cont...										

		REFERENCE				
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 422 054 01 05			20100340040	
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301	
<div><div>429</div><div> 128</div><div><div>OM 421</div><div>901-410</div><div>02.1984 →</div><div>D A 6 10965 cm³ 2V</div><div> 142</div></div><div><div>OM 421</div><div>901-500, 901-510</div><div>02.1984 →</div><div>D LA 6 10965 cm³ 2V</div><div> 142</div></div></div>						
		A 441 010 01 08	A 441 010 02 08		20030344100	
 32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000	
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301	
<div><div>430</div><div> 128</div><div><div>OM 421</div><div>901/-400</div><div>02.1984 →</div><div>D A 6 10965 cm³ 2V</div><div> 142</div></div></div>						
		A 441 010 01 08	A 441 010 02 08		20030344100	
 32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000	
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001	
cont...						





















			REFERENCE			
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
<div> <div>431</div> <div> 128 </div> <div> OM 421 </div> <div> 1222, 1422, 1622, 1922, 2222, 2422, 2622, 2822, 2825, 2828 </div> </div> <div> <div>905</div> <div>10.1981 →</div> <div>D</div> <div>6</div> <div>10965 cm³</div> <div>2V</div> <div>159 kW</div> <div>216 PS</div> <div> 16,9:1 </div> <div> 142 </div> </div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	566 x -		A 421 050 14 01			20100342100
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200

cont...

			REFERENCE				
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01			20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
432	128 OM 421 1222, 1225, 1422	906, 909 05.1980 →	D	6	10965 cm³	2V 159 kW 216 PS	£ 16,9:1 142
			A 441 010 01 08	A 441 010 02 08			20030344100
	566 x -		A 421 050 14 01				20100342100
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25			20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25			20100344001
	[1]		A 442 130 03 30	A 541 130 02 30			20050340006
	[4]		A 403 050 07 33	A 442 050 03 33			20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]						20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36				20100340020
	[1]		A 422 054 01 05				20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301	
			A 427 010 10 20				
	216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01			20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
433	128 OM 421 2222	907 05.1982 → 03.1991 D	D	6	10965 cm³	2V 159 kW 216 PS	£ 16,9:1 142
			A 441 010 01 08	A 441 010 02 08			20030344100
	566 x -		A 421 050 14 01				20100342100
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
cont...							

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>434</div> <div> 128 OM 421 302, 303 </div> </div> <div> <div>908</div> <div>11.1964 →</div> </div> <div> D 6 10965 cm³ 2V 159 kW 216 PS € 16,9:1 142 </div>					
		A 441 010 01 08	A 441 010 02 08		20030344100
566 x -		A 421 050 14 01			20100342100
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200






















cont...

		REFERENCE					
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20		20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
		A 427 010 10 20				20080340301	
 216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301	
235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200	
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000		
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		
<div><div>435</div><div> 128</div><div>OM 421</div><div>910</div><div>1982 →</div><div>D</div><div>6</div><div>10965 cm³</div><div>2V</div><div>159 kW</div><div>216 PS</div><div>⌘ 16,9:1</div><div> 142</div><div>1622, 1628, 2228</div></div>							
		A 441 010 01 08	A 441 010 02 08		20030344100		
 566 x -		A 421 050 14 01				20100342100	
 32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000		
OES specification							
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001		
IAM specification							
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[2]					20100225020		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010		
[1]		A 403 050 12 36			20100340020		
[1]		A 422 054 01 05			20100340040		
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300		
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200		
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300		
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
		A 427 010 10 20			20080340301		
 216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301	
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000		
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		

			REFERENCE				
436	128						
	OM 421	951					
		11.1985 → 04.1989 D A 6	10965 cm³	2V	184 kW	250 PS	€ 16,25: 142 1
	303						
		A 441 010 01 08	A 441 010 02 08	20030344100			
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060			
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062			
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000		
OES specification						20100344001	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			
IAM specification							
	[4]	A 403 050 07 33		A 442 050 03 33	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020	
	[2]						
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]	A 403 050 03 33		A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]	A 403 050 12 36					20100340020
	[1]	A 422 054 01 05					20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200			
	216 x 475 x 67 x 160	GG	A 403 030 14 05	20090340301			
	250 x 78 x 110 x 10	A 001 188 31 01		A 001 188 62 01	A 002 188 11 01	20190344700	
437	128						
	OM 422	900/-000					
		D 8	14618 cm³	2V	142		
		A 442 010 03 08	20030344200				
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01	20050342200		
	724 x -	A 422 050 01 01		A 422 050 03 01	A 422 050 05 01	20100342200	
		A 422 050 21 01					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000		
OES specification						20100344001	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			
IAM specification							
	[4]	A 403 050 07 33		A 442 050 03 33	20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020	
	[2]						
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
cont...							

cont...

			REFERENCE			
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE		A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			20080340301
438 128 OM 422 901 D LA 8 14618 cm ³ 2V 142						
			A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104			A 422 030 37 01	A 422 030 43 01		20050342200
724 x -			A 422 050 00 01	A 422 050 04 01	A 422 050 10 01	20100342201
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE		A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE		A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			20080340301
439 128 OM 422 901-400 1979 → D A 8 14618 cm ³ 2V 142						
113 x 89.98 x 90 x 103.98 x 104			A 422 030 37 01	A 422 030 43 01		20050342200
440 128 OM 422 901-410 1979 → D A 8 14618 cm ³ 2V 206 kW 280 PS £ 16,9:1 142 OM 422 901-500 D LA 8 14618 cm ³ 2V 142						
113 x 89.98 x 90 x 103.98 x 104			A 422 030 37 01	A 422 030 43 01		20050342200
724 x -			A 422 050 00 01	A 422 050 04 01	A 422 050 10 01	20100342201
cont...						

		REFERENCE				
 32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000	
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
		A 427 010 10 20			20080340301	
<div><div>441</div><div> 128</div><div>OM 422</div><div>905, 907, 910, 914, 919 - 922</div><div>12.1979 → D 8 14618 cm³ 2V 184-206 k 250-280 PS  16,9:1  142 W</div><div> 1228, 1428, 1628, 1928, 2028, 2228, 2428, 2528, 2628, 2828, 3025, 3028, 3228, 3328, 3528</div></div>						
		A 442 010 03 08		20030344200		
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200	
 724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200	
 31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060		
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062		
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000	
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36		20100340020		
[1]		A 422 054 01 05		20100340040		
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200		

cont...

			REFERENCE			
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
442 128 OM 422 906, 908, 915, 917 - 918 1625, 1628, 1928, 2228, 303 01.1979 → D 8 14618 cm ³ 2V 184-206 k 250-280 PS 16,9:1 142 W						
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	724 x -		A 422 050 01 01	A 422 050 03 01	A 422 050 05 01	20100342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700





















			REFERENCE				
443	128						
	OM 422	909					
		01.1979 → 03.1991 D	8	14618 cm³	2V 184 kW	250 PS	£ 16,9:1 142
	1225, 1425, 1625, 1925, 2025, 2225, 2425, 3025						
		A 442 010 03 08				20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01		A 422 030 43 01		20050342200	
724 x -		A 422 050 01 01 A 422 050 21 01		A 422 050 03 01 A 422 050 05 01		20100342200	
31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062	
32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344000	
OES specification							
32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344001	
IAM specification							
[1]		A 442 130 03 30		A 541 130 02 30		20050340006	
[4]		A 403 050 07 33		A 442 050 03 33		20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[2]						20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33		A 403 050 07 33 A 442 050 03 33		20100340010	
[1]		A 403 050 12 36				20100340020	
[1]		A 422 054 01 05				20100340040	
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20		A 422 030 03 20 A 422 030 04 20		20060340300	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200	
		A 402 010 03 20 A 427 010 10 20		A 403 010 40 20 A 429 010 02 20 A 403 010 89 20 A 442 010 07 20		20080340300	
		A 427 010 10 20				20080340301	
196 x 435 x 67 x 160	GG	A 403 030 13 05				20090340300	
250 x 78 x 110 x 10		A 001 188 31 01		A 001 188 62 01 A 002 188 11 01		20190344700	
444	128						
	OM 422	911 - 913, 916					
		01.1979 →	D	8	14618 cm³	2V 184-206 k W	£ 16,9:1 142
	1228, 1428, 1625, 1628, 1729, 1928, 1929, 2028, 2225, 2228, 2425, 2428, 2429, 2528, 2628, 2828, 3025, 3028, 3228, 3328, 3528						
		A 442 010 03 08				20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01		A 422 030 43 01		20050342200	
cont...							

		REFERENCE			
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>445</div> <div> OM 422 <div>923</div> <div>11.1982 → 03.1991 D</div> <div>8</div> <div>14618 cm³</div> <div>2V</div> <div>184 kW</div> <div>250 PS</div> <div>£ 16,9:1</div> <div>142</div> </div> <div>1425, 2225</div> </div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
cont...					

			REFERENCE	
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20	20080340300
			A 427 010 10 20 A 429 010 02 20 A 442 010 07 20	
			A 427 010 10 20	20080340301
	196 x 435 x 67 x 160	GG	A 403 030 13 05	20090340300
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	20190344700
<div> <div>M</div> <div>446</div> <div></div> <div>OM 422</div> <div>951, 954, 956 - 958, 963</div> <div>01.1979 →</div> <div>D A 8</div> <div>14618 cm³</div> <div>2V</div> <div>243 kW</div> <div>330 PS</div> <div>€ 16,25:</div> <div></div> <div>142</div> <div>1</div> </div> <div>1633, 1933, 2033, 2233, 2433, 2633, 2833, 303, 3033, 3333, 3833</div>				
			A 442 010 03 08	20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01	20050342200
	724 x -		A 422 050 00 01 A 422 050 04 01 A 422 050 10 01	20100342201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
	IAM specification			
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
cont...				

			REFERENCE			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
447 128 OM 422 952 10.1980 → 03.1991 D A 8 14618 cm ³ 2V 243 kW 330 PS 16,25: 142 1633, 1933, 2033, 2233, 2633						
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	724 x -		A 422 050 00 01	A 422 050 04 01	A 422 050 10 01	20100342201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000

			REFERENCE			
448	128					
	OM 422	953	11.1980 → 06.1990 D LA 8 14618 cm³ 2V 276 kW 375 PS			€ 16,25: 142 1
	1638, 1938, 2238, 2438, 2638, 3038					
		A 442 010 03 08			20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			20050342200	
724 x -		A 422 050 00 01 A 422 050 22 01 A 422 050 04 01 A 422 050 10 01			20100342201	
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344000	
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344001	
IAM specification						
[4]		A 403 050 07 33 A 442 050 03 33			20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]					20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33			20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 422 054 01 05			20100340040	
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20			20060340300	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20			20080340300	
		A 427 010 10 20			20080340301	
196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300	
250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01			20190344000	
449	128					
	OM 422	955, 959	11.1980 → 06.1990 D LA 8 14618 cm³ 2V 276 kW 375 PS			€ 16,25: 142 1
	1638, 1938, 2238, 2438, 2638, 3038					
		A 442 010 03 08			20030344200	
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01			20050342200	
724 x -		A 422 050 00 01 A 422 050 22 01 A 422 050 04 01 A 422 050 10 01			20100342201	
cont...						

		REFERENCE			
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
 196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div><div>450</div><div> OM 423</div></div><div><div>900/-000</div><div>01.1983 → 06.1987 D</div><div>10</div><div>18273 cm³</div><div>2V</div><div> 142</div></div></div>					
		A 423 010 02 08	A 443 010 00 08		20030344300
 113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01	A 423 030 15 01	A 423 030 33 01	20050342300
		A 423 030 34 01	A 443 030 02 01		
 882 x -		A 423 050 13 01			20100342300
 32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 422 054 01 05			20100340040

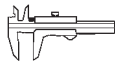



















cont...

cont...

			REFERENCE			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
451	128 OM 423	901	D A 10 18273 cm ³ 2V 346 kW 470 PS			€ 16,25: 142 1
			A 423 010 02 08	A 443 010 00 08		20030344300
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01	A 423 030 15 01	A 423 030 33 01	20050342300
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
452	128 OM 423	901-400, 901-500 1984 →	D A 10 18273 cm ³ 2V			142
	OM 423	901-510	D LA 10 18273 cm ³ 2V 346 kW 470 PS			€ 16,25: 142 1
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01	A 423 030 15 01	A 423 030 33 01	20050342300
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
cont...						

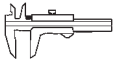



























			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
		453 128 OM 423 905, 907 - 908 01.1981 → D 10 18273 cm³ 2V 261 kW 355 PS ₤ 16,9:1 142 1636, 1936, 2036, 2236, 2436, 2536, 2636, 3036, 3336, 3536, 3636, 3836, 4436, 4836, 5436, 6036				
		A 423 010 02 08 A 443 010 00 08			20030344300	
		113 x 89.98 x 90 x 103.98 x 104	A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
		882 x -	A 423 050 13 01			20100342300
	M	31.5 x - x 20 x 76.5	A 403 054 18 01			20100340060
	M	31.5 x - x 20.5 x 76.5	A 403 054 20 01			20100340062
	M	32 x - x 20 x 76	A 422 050 03 25 A 476 050 00 25			20100344000
		OES specification				
	M	32 x - x 20 x 76	A 422 050 03 25 A 476 050 00 25			20100344001
		IAM specification				
		[1]	A 442 130 03 30 A 541 130 02 30			20050340006
		[4]	A 403 050 07 33 A 442 050 03 33			20100225010
		nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
		[2]				20100225020
		nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
		[1]	A 403 050 03 33 A 403 050 07 33 A 442 050 03 33			20100340010
		[1]	A 403 050 12 36			20100340020
		[1]	A 422 054 01 05			20100340040
	PP - GE	256 x 35.5 x 39 x 95 x 46	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20			20060340300
	TP - GE	256 x 35.5 x 39 x 95 x 46	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	GG	216 x 475 x 67 x 160	A 403 030 14 05			20090340301
		250 x 78 x 105 x 10	A 001 188 88 01 A 001 188 89 01			20190344000
		250 x 78 x 110 x 10	A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			20190344700

			REFERENCE										
454			128										
		OM 423		906									
				11.1981 → 11.1991 D		10	18273 cm³	2V	261 kW	355 PS	ε 16,9:1	142	
						1936, 2236, 2636, 3336, 3536, 3636, 4436, 4836							
				A 423 010 02 08		A 443 010 00 08		20030344300					
	113 x 89.98 x 90 x 103.98 x 104				A 423 030 14 01 A 423 030 34 01		A 423 030 15 01 A 443 030 02 01		A 423 030 33 01		20050342300		
	882 x -					A 423 050 13 01		20100342300					
	31.5 x - x 20 x 76.5	M				A 403 054 18 01		20100340060					
	31.5 x - x 20.5 x 76.5	M				A 403 054 20 01		20100340062					
	32 x - x 20 x 76	M				A 422 050 03 25		A 476 050 00 25		20100344000			
	OES specification												
	32 x - x 20 x 76	M				A 422 050 03 25		A 476 050 00 25		20100344001			
	IAM specification												
	[4]					A 403 050 07 33		A 442 050 03 33		20100225010			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны												
	[2]									20100225020			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны												
	[1]					A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010	
	[1]					A 403 050 12 36						20100340020	
	[1]					A 422 054 01 05						20100340040	
	256 x 35.5 x 39 x 95 x 46	PP - GE				A 403 030 17 20		A 422 030 03 20		A 422 030 04 20		20060340300	
	256 x 35.5 x 39 x 95 x 46	TP - GE				A 442 030 02 20						20060344200	
						A 402 010 03 20 A 427 010 10 20		A 403 010 40 20 A 429 010 02 20		A 403 010 89 20 A 442 010 07 20		20080340300	
						A 427 010 10 20						20080340301	
	216 x 475 x 67 x 160	GG				A 403 030 14 05						20090340301	
	250 x 78 x 105 x 10					A 001 188 88 01		A 001 188 89 01				20190344000	
	250 x 78 x 110 x 10					A 001 188 31 01		A 001 188 62 01		A 002 188 11 01		20190344700	
455			128										
		OM 423		909									
				01.1981 →		D	10	18273 cm³	2V	261 kW	355 PS	ε 16,9:1	142
						3236							
						A 423 010 02 08		A 443 010 00 08		20030344300			
	113 x 89.98 x 90 x 103.98 x 104						A 423 030 14 01 A 423 030 34 01		A 423 030 15 01 A 443 030 02 01		A 423 030 33 01		20050342300
	882 x -							A 423 050 13 01		20100342300			
cont...													

		REFERENCE			
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>456</div><div> 128</div><div>OM 423</div><div>950</div><div>01.1984 →</div><div>D LA 10 18273 cm³ 2V 368 kW 500 PS</div><div>€ 16,25;  142</div><div>1</div><div>1650, 3250, 3850, 4050, 4850</div></div>					
		A 423 010 02 08	A 443 010 00 08		20030344300
 113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01	A 423 030 15 01	A 423 030 33 01	20050342300
		A 423 030 34 01	A 443 030 02 01		
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010

cont...



















cont...

		REFERENCE			
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
 216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
<div>457<div> 128</div><div>OM 424<div>900/-000 01.1984 → 08.1987 D12 21930 cm³ 2V</div></div><div><div>142</div></div></div>					
		A 444 010 01 08			20030344400
 113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
 32 x - x 20 x 76 OES specification	M	A 422 050 03 25A 476 050 00 25			20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25A 476 050 00 25			20100344001
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33A 442 050 03 33			20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div>458<div> 128</div><div>OM 424<div>901 1980 → D LA 12 21930 cm³ 2V 441 kW 600 PS</div></div><div><div>16,25: 1421</div></div></div>					
		A 444 010 01 08			20030344400
 113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
 1,040 x -		A 424 050 06 01	A 424 050 08 01	A 424 050 11 01	20100342400
cont...					

			REFERENCE			
	[4]		A 403 050 07 33 A 442 050 03 33			20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
<div>459<div></div>128</div> <div>OM 424<div></div>901-4001980 →D A 12 21930 cm³ 2V<div></div>142</div> <div>OM 424<div></div>901-500, 901-5101980 →D LA 12 21930 cm³ 2V 441 kW 600 PS<div></div>142</div>						
		A 444 010 01 08			20030344400	
	113 x 89.98 x 90 x 103.98 x 104	A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400	
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25	20100344000	
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25	20100344001	
	[4]		A 403 050 07 33 A 442 050 03 33			20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
<div>460<div></div>128</div> <div>OM 427<div></div>900/-000, 901/-200D 6 11970 cm³ 2V<div></div>155</div>						
		A 447 010 07 08			20030344700	
	1,046.5 x -	A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700	
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25	20100344000	
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25	20100344001	
cont...						


























			REFERENCE	
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010	
[1]		A 407 054 04 05	20100344700	
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20060340701
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20	20080340300	
		A 427 010 10 20 A 429 010 02 20 A 442 010 07 20		
		A 427 010 10 20	20080340301	
<div><div>461</div><div> 128 OM 427</div><div>902-500</div><div>D LA 6 11970 cm³ 2V</div><div> 155</div></div>				
		A 447 010 07 08	20030344700	
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
	IAM specification			
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010	
<div><div>462</div><div> 128 OM 427</div><div>902/-400</div><div>D LA 6 11970 cm³ 2V</div><div> 155</div></div> <div><div>OM 427</div><div>903/-600</div><div>D A 6 11970 cm³ 2V</div><div> 155</div></div>				
		A 447 010 07 08	20030344700	
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
	IAM specification			
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010	
cont...				

		REFERENCE			
[1]		A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
<div><div>463</div><div> 128</div><div>OM 427</div><div>905, 911 10.1984 → 12.1991 D 6 11970 cm³ 2V 150-177 k 204-240 PS ⚙ 16,6:1 155</div><div>405</div></div>					
		A 447 010 07 08			20030344700
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4]		A 403 050 07 33 A 442 050 03 33			20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>464</div><div> 128</div><div>OM 427</div><div>910 11.1985 → 12.1986 D 6 11970 cm³ 2V 177 kW 240 PS ⚙ 16,6:1 155</div><div>405</div></div>					
		A 447 010 07 08			20030344700
1,046.5 x -		A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
cont...					

		REFERENCE					
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001
IAM specification							
	[4]		A 403 050 07 33 A 442 050 03 33				20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]						20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010
[1]		A 403 050 12 36				20100340020	
[1]		A 407 054 04 05				20100344700	
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20				20060340701
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		
			A 427 010 10 20				20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
<div><div>465</div><div> 128</div><div>OM 427</div><div>950 - 952</div><div>01.1985 →</div><div>D A 6 11970 cm³ 2V 206 kW 280 PS</div><div>€ 16,25:  155</div><div>1</div></div>							
			A 447 010 07 08				20030344700
			A 407 050 25 01	A 407 050 31 01	A 427 050 06 01	20100342701	
			A 427 050 10 01	A 447 050 24 01	A 447 050 25 01		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001
IAM specification							
	[4]		A 403 050 07 33 A 442 050 03 33				20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]						20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010

cont...

cont...

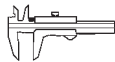






















		REFERENCE					
[1]		A 403 050 12 36					20100340020
[1]		A 407 054 04 05					20100344700
 251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20		20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
		A 427 010 10 20					20080340301
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700	
<div><div>466</div><div> OM 429</div><div>951 (USA) 01.1985 → 12.2001 D A 5 9973 cm³ 2V 175 kW 238 PS</div><div>17,25:  155 1</div><div>OM 429</div><div>955 (USA) 01.1985 → 12.2001 D LA 5 9973 cm³ 2V 186 kW 253 PS</div><div>17,25:  155 1</div><div> 1525</div></div>							
 [2]							20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010	
[1]		A 403 050 12 36					20100340020
[1]		A 407 054 04 05					20100344700
 251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701
 216 x 475 x 67 x 160	GG	A 403 030 14 05					20090340301
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700	
<div><div>467</div><div> OM 429</div><div>953 (USA) 01.1985 → 12.2001 D A 5 9973 cm³ 2V 186 kW 250 PS</div><div>17,25:  155 1</div><div> 1525</div></div>							
 [2]							20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010	
[1]		A 403 050 12 36					20100340020
[1]		A 407 054 04 05					20100344700
 251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20		20080340300	
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20			
		A 427 010 10 20					20080340301
 216 x 475 x 67 x 160	GG	A 403 030 14 05					20090340301
cont...							

			REFERENCE			
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
468	128					
	OM 440 Euro 1	940 - 942 07.1991 → 08.1994 D A 8 14618 cm³ 2V 250 kW 340 PS				ε 18:1 142
	OM 440 Euro 1	970, 972, 978 - 979 12.1990 → D LA 8 14618 cm³ 2V 320 kW 435 PS				ε 16,75: 142 1
	1735, 1844, 1935, 2044, 2435, 2544, 2635, 2644, 3244, 3535, 3544, 4644, 4844					
		A 442 010 03 08				20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов					
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						

			REFERENCE				
469	128						
	OM 440 Euro 1	945 01.1992 →	D	A	8	14618 cm³ 2V 250 kW 340 PS	ε 18:1 142
	1634, 1834						
		A 442 010 03 08				20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01		A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 402 050 21 01		A 402 050 25 01	A 442 050 17 01	20100340201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344000
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344001
	IAM specification						
	[4]		A 403 050 07 33		A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]						20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33		A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36				20100340020
	[1]		A 422 054 01 05				20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
			A 402 010 03 20 A 427 010 10 20		A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20				20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01		A 001 188 89 01		20190344000
470	128						
	OM 440 Euro 1	948 12.1991 →	D	A	8	14618 cm³ 2V 269 kW 366 PS	ε 18:1 142
		A 442 010 03 08				20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01		A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 422 050 00 01 A 422 050 22 01		A 422 050 04 01	A 422 050 10 01	20100342201
cont...							

			REFERENCE	
	[1]		A 442 130 03 30 A 541 130 02 30	20050340006
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[2]			20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
	250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01	20190344000
<div> <div>471</div> <div> 128 </div> <div> OM 440 Euro 1 </div> </div> <div> <div>971, 976</div> <div>07.1995 →</div> <div>D LA 8</div> <div>14618 cm³</div> <div>2V</div> <div>370 kW</div> <div>503 PS</div> <div> 16,75: 142 1 </div> </div> <div>050, 1750, 2550, 2650, 3050, 3250, 3550, 4850</div>				
			A 442 010 03 08	20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 422 030 30 01 A 442 030 03 01	20050344201
			A 442 030 04 01 A 442 030 09 01	20050344202
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
	IAM specification			
	[1]		A 442 130 03 30 A 541 130 02 30	20050340006
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[2]			20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
			A 442 010 06 20	20080344000
			A 442 010 06 20	20080344010
	235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200

cont...

		REFERENCE					
 250 x 78 x 89 x 10		A 002 188 18 01					20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01			20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
472	 128						
	OM 440 Euro 1	973 07.1995 →	D	LA	8	14618 cm³ 2V 370 kW 503 PS	€ 16,75:  142 1
	OM 442 Euro 1	996 07.1995 →	D	LA	8	14618 cm³ 2V 370 kW 503 PS	€ 16,75:  142 1
	1850, 2550, 2650, 3250, 3550, 404						
		A 442 010 03 08					20030344200
		A 442 030 04 01 A 442 030 09 01					20050344202
 724 x -		A 402 050 21 01 A 402 050 25 01 A 442 050 17 01					20100340201
 31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000
OES specification							
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001
IAM specification							
 [4]		A 403 050 07 33 A 442 050 03 33					20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[2]							20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010
[1]		A 403 050 12 36					20100340020
[1]		A 422 054 01 05					20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20					20080340300
		A 427 010 10 20 A 429 010 02 20 A 442 010 07 20					20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05					20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05					20090344201
6 Kerben/idents/entalladuras/rainures/надрезов							
 250 x 78 x 89 x 10		A 002 188 18 01					20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01			20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							

			REFERENCE							
473	128									
	OM 440 Euro 1	975 07.1995 →	D	LA	8	14618 cm³	2V	370 kW	503 PS	€ 16,75: 142 1
	2550, 2650, 3050, 3250, 3550, 4050, 4850									
		A 442 010 03 08							20030344200	
		A 442 030 04 01 A 442 030 09 01							20050344202	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01							20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01							20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25							20100344000
	OES specification									
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25							20100344001
	IAM specification									
	[1]		A 442 130 03 30 A 541 130 02 30							20050340006
	[4]		A 403 050 07 33 A 442 050 03 33							20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]									20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33							20100340010
	[1]		A 403 050 12 36							20100340020
	[1]		A 422 054 01 05							20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20							20060344200
			A 442 010 06 20							20080344000
			A 442 010 06 20							20080344010
	235 x 475 x 70 x 160	GG	A 442 030 02 05							20090344200
	250 x 78 x 89 x 10		A 002 188 18 01							20190344100
	250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01							20190344200
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди									
474	128									
	OM 440 Euro 1	980 03.1991 → 02.2001	D	LA	8	14618 cm³	2V	320 kW	435 PS	€ 16,75: 142 1
	2544, 3244, 3544, 4844									
		A 442 010 03 08							20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 422 030 30 01 A 442 030 03 01							20050344201
cont...										

		REFERENCE			
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
 [4]		A 442 130 03 30	A 541 130 02 30		20050340006
		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100340010
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340020
[1]		A 403 050 12 36			20100340040
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
475 128 OM 440 Euro 1 981 07.1995 → 06.1995 D LA 8 14618 cm³ 2V 370 kW 503 PS € 16,75: 142 1 2550, 2650, 4150					
		A 442 010 03 08			20030344200
		A 442 030 04 01	A 442 030 09 01		20050344202
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
cont...					

		REFERENCE			
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
476	128				
OM 440 Euro 1	982				
	07.1992 → 06.1995 D LA 8	14618 cm³	2V	370 kW	503 PS
1850, 2650, 3550, 4850					€ 16,75: 142 1
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20050344201
		A 442 030 08 01			
		A 442 030 04 01	A 442 030 09 01		20050344202
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					

cont...

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди						
477	128 OM 440 Euro 1 983 05.1992 → 06.1995 D LA 8 14618 cm ³ 2V 370 kW 503 PS 3550					€ 16,75: 142 1
			A 442 010 03 08			20030344200
			A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20050344201
			A 442 030 08 01			
			A 442 030 04 01	A 442 030 09 01		20050344202
	724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
cont...						

M

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
235 x 475 x 70 x 160 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG GG	A 442 030 02 05 A 442 030 19 05			20090344200 20090344201
250 x 78 x 105 x 10 250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 001 188 88 01 A 002 188 43 01	A 001 188 89 01 A 002 188 79 01	A 002 188 80 01	20190344000 20190344200
478 OM 440 Euro 1 1838, 2038, 2638, 3538, 3544, 4844, 5038	128 984 - 991 01.1981 → D LA 8 14618 cm ³ 2V 280-320 k 381-435 PS 16,75: 142 1 W				
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1] [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 442 130 03 30 A 403 050 07 33	A 541 130 02 30 A 442 050 03 33		20050340006 20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200

cont...

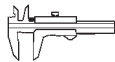

























			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди						
<div>479<div></div>128<div>OM 441<div></div>901<div>12.1988 →<div>D A 6 10965 cm³ 2V 250 kW 340 PS<div> 142</div></div></div></div><div> 1722</div></div>						
			A 441 010 01 08	A 441 010 02 08	20030344100	
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
	566 x -		A 441 050 09 01	A 441 050 16 01	20100344100	
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20	20060340100	
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div>480<div></div>128<div>OM 441<div></div>901-400<div>03.1991 → 02.1991<div>D A 6 10965 cm³ 2V<div> 142</div></div></div></div><div>OM 441<div></div>901-500, 901-504, 901-505, 901-520, 901-530<div>03.1991 →<div>D LA 6 10965 cm³ 2V 250 kW 340 PS<div> 142</div></div></div></div></div>						
			A 441 010 01 08	A 441 010 02 08	20030344100	
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
cont...						

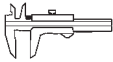




















		REFERENCE			
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 442 010 06 20			20080344000
		A 442 010 06 20			20080344010
481 128 OM 441 Euro 0 901-405 D A 6 10965 cm³ 2V 142					
		A 441 010 01 08	A 441 010 02 08		20030344100
482 128 OM 441 Euro 2 901-507 D LA 6 10965 cm³ 2V 142					
		A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
566 x - 566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
		A 441 050 09 01	A 441 050 16 01		20100344100
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010

cont...

			REFERENCE			
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 442 010 06 20			20080344000
			A 442 010 06 20			20080344010
<div>483<div></div>OM 441 Euro 0<div></div>303</div> <div>12895012.1987 → 09.1992 D A 6 10965 cm³ 2V 200 kW 272 PS € 16,25;<div></div>1421</div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 441 050 00 01			20100344101
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

			REFERENCE				
484	128						
	OM 441	951 07.1987 → 07.1992 D LA 6 10965 cm³ 2V 250 kW 340 PS	€ 16,25: 142 1				
	OM 441 Euro 0	961 01.1985 → 07.1992 D LA 6 10965 cm³ 2V 250 kW 340 PS	€ 16,25: 142 1				
	1622, 1628, 1633, 1733, 2028, 2222, 2225, 2228, 2233, 2236, 2428, 2433, 3028, 3228, 3235						
		A 441 010 01 08	A 441 010 02 08		20030344100		
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101	
	566 x -		A 441 050 00 01		20100344101		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000		
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001		
	IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30	20050340006		
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]				20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36		20100340020		
	[1]		A 422 054 01 05		20100340040		
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100	
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300	
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301	
			A 427 010 10 20				
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000	
485	128						
	OM 441 Euro 0	953 12.1987 → 09.1992 D A 6 10965 cm³ 2V 200 kW 272 PS	€ 16,25: 142 1				
	303						
		A 441 010 01 08	A 441 010 02 08		20030344100		
cont...							

		REFERENCE			
 113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
 566 x -		A 441 050 00 01	20100344101		
 31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060		
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062		
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000	
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001	
IAM specification					
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33	20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36	20100340020		
[1]		A 422 054 01 05	20100340040		
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20	20060340100	
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20	20080340301		
 235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200		
235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201		
6 Kerben/idents/entalladuras/rainures/надрезов					
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>486</div><div> 128</div><div> OM 441 Euro 0</div><div> OM 441</div><div> 1726, 1732, 1733, 1834, 2426, 2433, 2534, 3228, 3233, 3234, 3238, 3534</div></div> <div><div>960</div><div>12.1988 →</div><div>D</div><div>LA</div><div>6</div><div>10965 cm³</div><div>2V</div><div>250 kW</div><div>340 PS</div><div>€ 16,25:  142 1</div></div> <div><div>981 - 982</div><div>01.1989 → 07.1992</div><div>D</div><div>LA</div><div>6</div><div>10965 cm³</div><div>2V</div><div>250 kW</div><div>340 PS</div><div>€ 16,25:  142 1</div></div>					
		A 441 010 01 08	A 441 010 02 08	20030344100	
 113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
 566 x -		A 441 050 00 01	20100344101		
cont...					

		REFERENCE			
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			
 235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
<div><div>487</div><div> 128</div></div> <div><div>OM 441 Euro 0</div><div>962</div><div>01.1989 → 07.1992 D LA 6 10965 cm³ 2V 250 kW 340 PS</div><div>£ 16,25:  142 1</div></div> <div><div>OM 441</div><div>983</div><div>01.1989 → 07.1992 D LA 6 10965 cm³ 2V 250 kW 340 PS</div><div>£ 16,25:  142 1</div></div> <div><div> 1733, 2433</div></div>					
		A 441 010 01 08	A 441 010 02 08		20030344100
 113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
 566 x -		A 441 050 00 01			20100344101
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
cont...					

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
488	128				
OM 441 Euro 1	980, 994 - 995 09.1991 →	D	LA	6	10965 cm ³ 2V 250 kW 340 PS
303, 304, 340, 350, 403, 404					€ 16,25: 142 1
		A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
cont...					

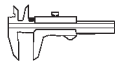




















			REFERENCE			
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE		A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			
235 x 475 x 70 x 160	GG		A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG		A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
250 x 78 x 89 x 10			A 002 188 18 01			20190344100
250 x 78 x 108 x 13			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div> <div>489</div> <div> 128</div> <div>OM 441 Euro 0</div> <div>985</div> <div>10.1990 → 07.1992 D LA 6 10965 cm³ 2V 250 kW 340 PS</div> <div>€ 16,25: 142</div> <div>1</div> </div> <div>3233, 3234</div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104			A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
566 x -			A 441 050 00 01			20100344101
31.5 x - x 20 x 76.5	M		A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M		A 403 054 20 01			20100340062
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
cont...						

			REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	235 x 475 x 70 x 160 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG GG	A 442 030 02 05 A 442 030 19 05			20090344200 20090344201
	250 x 78 x 105 x 10 250 x 78 x 89 x 10		A 001 188 88 01 A 002 188 18 01	A 001 188 89 01		20190344000 20190344100
<div> <div>490</div> <div> 128</div> <div>OM 441 Euro 1</div> <div>986, 988 - 990, 992</div> <div>01.1991 →</div> <div>D LA 6</div> <div>10965 cm³</div> <div>2V</div> <div>250 kW</div> <div>340 PS</div> <div>€ 16,25: 142 1</div> <div>1226, 1234, 1627, 1831, 1834, 2434, 2524, 2534, 2634, 3233, 3234, 3534</div> </div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
	31.5 x - x 20 x 76.5 31.5 x - x 20.5 x 76.5 32 x - x 20 x 76 OES specification 32 x - x 20 x 76 IAM specification	M M M M	A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 422 050 03 25	A 476 050 00 25 A 476 050 00 25		20100340060 20100340062 20100344000 20100344001
	[1] [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [1] [1] [1]		A 442 130 03 30 A 403 050 07 33 A 403 050 12 36 A 422 054 01 05	A 541 130 02 30 A 442 050 03 33		20050340006 20100225010 20100225020 20100340010 20100340020 20100340040

cont...

			REFERENCE			
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
491		128				
	OM 441 Euro 1	987 07.1995 →	D LA 6	10965 cm ³	2V 250 kW 340 PS	€ 16,25: 142 1
	1834, 2534					
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
			A 427 010 10 20			20080340301

cont...

		REFERENCE				
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов					
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
<div><div><div>492</div><div></div><div></div></div><div><div></div><div>128</div><div>OM 441 Euro 1</div></div><div><div>991, 993</div><div>07.1995 →</div></div><div><div>D</div><div>LA 6</div><div>10965 cm³</div><div>2V</div><div>250 kW</div><div>340 PS</div></div><div><div>€ 16,25:</div><div></div><div>142</div><div>1</div></div><div>1234, 1733, 1831, 1834, 2433</div></div>						
		A 441 010 01 08	A 441 010 02 08			20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinnet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 401 050 19 01	A 401 050 22 01	A 441 050 17 01	20100340101
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20		20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
cont...						

			REFERENCE						
	250 x 78 x 89 x 10		A 002 188 18 01				20190344100		
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01		20190344200		
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди									
493	128								
	OM 441 Euro 1	996 07.1995 →	D	LA 6	10965 cm³	2V 250 kW	340 PS	Є 16,25: 142 1	
	1834								
		A 441 010 01 08				A 441 010 02 08		20030344100	
	113 x 89.98 x 90 x 103.98 x 104 	A 441 030 16 01				A 441 030 21 01		A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм									
	566 x -		A 401 050 19 01				A 401 050 22 01	A 441 050 17 01	20100340101
	31.5 x - x 20 x 76.5	M	A 403 054 18 01						20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01						20100340062
	32 x - x 20 x 76	M	A 422 050 03 25				A 476 050 00 25		20100344000
	OES specification								
	32 x - x 20 x 76	M	A 422 050 03 25				A 476 050 00 25		20100344001
IAM specification									
	[4]		A 403 050 07 33				A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]								20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		A 403 050 03 33				A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36						20100340020	
[1]		A 422 054 01 05						20100340040	
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20				A 441 030 08 20		20060340100
		A 402 010 03 20				A 403 010 40 20	A 403 010 89 20		20080340300
		A 427 010 10 20				A 429 010 02 20	A 442 010 07 20		
			A 427 010 10 20						20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05						20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05						20090344201
6 Kerben/idents/entalladuras/rainures/надрезов									
	250 x 78 x 105 x 10		A 001 188 88 01				A 001 188 89 01		20190344000
	250 x 78 x 89 x 10		A 002 188 18 01						20190344100

			REFERENCE				
494	128						
	OM 441 Euro 1	997 07.1995 →	D	LA 6	10965 cm³	2V 230 kW 313 PS	€ 16,25: 142 1
	1831, 2031, 2631						
		A 441 010 01 08	A 441 010 02 08			20030344100	
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм	A 441 030 16 01	A 441 030 21 01		A 441 030 29 01		20050344101
	566 x -	A 401 050 19 01	A 401 050 22 01		A 441 050 17 01		20100340101
	31.5 x - x 20 x 76.5 M	A 403 054 18 01					20100340060
	31.5 x - x 20.5 x 76.5 M	A 403 054 20 01					20100340062
	32 x - x 20 x 76 M	A 422 050 03 25		A 476 050 00 25			20100344000
	OES specification						20100344001
	32 x - x 20 x 76 IAM specification	A 422 050 03 25		A 476 050 00 25			
	[1]	A 442 130 03 30	A 541 130 02 30		20050340006		
	[4]	A 403 050 07 33	A 442 050 03 33		20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020
	[2]						
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100340010 20100340020 20100340040
	[1]	A 403 050 03 33	A 403 050 07 33		A 442 050 03 33		
	[1]	A 403 050 12 36					
	[1]	A 422 054 01 05					
	256 x 32.5 x 39 x 95 x 46 TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100		
	 	A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20		A 403 010 89 20 A 442 010 07 20		20080340300
		A 427 010 10 20					20080340301
	235 x 475 x 70 x 160 GG	A 442 030 02 05					20090344200
	235 x 475 x 70 x 160 GG	A 442 030 19 05					20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов						20190344200
	250 x 78 x 108 x 13	A 002 188 43 01	A 002 188 79 01		A 002 188 80 01		
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						

			REFERENCE							
495	128 OM 441 Euro 1 998 07.1995 → 2031		D	LA	6	10965 cm³	2V	230 kW	313 PS	€ 16,25: 142 1
			A 441 010 01 08	A 441 010 02 08			20030344100			
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм			A 441 030 16 01	A 441 030 21 01	A 441 030 29 01		20050344101			
566 x -			A 401 050 19 01	A 401 050 22 01	A 441 050 17 01		20100340101			
31.5 x - x 20 x 76.5 31.5 x - x 20.5 x 76.5 32 x - x 20 x 76 OES specification 32 x - x 20 x 76 IAM specification	M M M M		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 422 050 03 25	A 476 050 00 25		A 441 050 17 01		20100340060 20100340062 20100344000 20100344001		
[1] [4]			A 442 130 03 30 A 403 050 07 33	A 541 130 02 30 A 442 050 03 33				20050340006 20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны [2]								20100225020		
[1] [1] [1]			A 403 050 03 33 A 403 050 12 36 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33				20100340010 20100340020 20100340040	
256 x 32.5 x 39 x 95 x 46	TP - GE		A 441 030 05 20	A 441 030 08 20			20060340100			
	 		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300 20080340301			
235 x 475 x 70 x 160 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG GG		A 442 030 02 05 A 442 030 19 05						20090344200 20090344201	
250 x 78 x 105 x 10			A 001 188 88 01	A 001 188 89 01			20190344000			

			REFERENCE				
496	128 OM 441 Euro 1 1834	999 07.1995 →	D LA 6 10965 cm ³ 2V 250 kW 340 PS				€ 16,25: 142 1
			A 441 010 01 08	A 441 010 02 08			20030344100
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм			A 441 030 16 01	A 441 030 21 01	A 441 030 29 01		20050344101
566 x -			A 401 050 19 01	A 401 050 22 01	A 441 050 17 01		20100340101
31.5 x - x 20 x 76.5 31.5 x - x 20.5 x 76.5 32 x - x 20 x 76 OES specification 32 x - x 20 x 76 IAM specification	M M M M		A 403 054 18 01 A 403 054 20 01 A 422 050 03 25 A 422 050 03 25	A 476 050 00 25			20100340060 20100340062 20100344000 20100344001
[1] [4]			A 442 130 03 30 A 403 050 07 33	A 541 130 02 30 A 442 050 03 33			20050340006 20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							20100225020
[2]							
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010
[1]			A 403 050 12 36				20100340020
[1]			A 422 054 01 05				20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE		A 441 030 05 20	A 441 030 08 20			20060340100
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300 20080340301
235 x 475 x 70 x 160 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG GG		A 442 030 02 05 A 442 030 19 05				20090344200 20090344201

			REFERENCE			
497	128					
	OM 442 Euro 1	901-404				142
		07.1995 →	D A 8	14618 cm ³	2V	
	OM 442	901-500, 901-501, 901-502, 901-520				142
		03.1991 → 12.2003	D LA 8	14618 cm ³	2V	
	OM 442 Euro 1	901-504, 901-505, 901-506				142
		03.1991 →	D LA 8	14618 cm ³	2V	
	OM 442 Euro 2	901-508				142
			D LA 8	14618 cm ³	2V	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000	
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001	
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 442 010 06 20			20080344000
			A 442 010 06 20			20080344010
498	128					
	OM 442 Euro 2	901-507				142
			D LA 8	14618 cm ³	2V	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 442 050 08 01	A 442 050 11 01	20100344201	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000	
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001	
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...						

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 442 010 06 20			20080344000
		A 442 010 06 20			20080344010
<div><div>499</div><div> 128 OM 442</div></div> <div>901/-400 03.1991 → 12.2003 D LA 8 14618 cm³ 2V</div> <div> 142</div>					
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 442 050 10 01	20100342201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
	OES specification				
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification					
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны	A 403 050 07 33 A 442 050 03 33			20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				20100225020
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]	A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20 A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200
		A 442 010 06 20			20080344000
		A 442 010 06 20			20080344010
<div><div>500</div><div> 128 OM 442 Euro 0</div></div> <div>941 - 946, 972, 976 01.1985 → 02.2001 D A 8 14618 cm³ 2V 269 kW 366 PS</div> <div> 16,25: 142 1</div> <div> 1735, 1935, 2435, 2629, 2635, 2650, 3235, 3535, 3548, 4435, 4645, 4648, 5035</div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
cont...					
























		REFERENCE			
724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
501	128				
	OM 442 Euro 0	950, 952 1985 →	D A 8	14618 cm³ 2V	260-269 k 354-366 PS
	1635, 1928, 1935, 1936, 2035, 2036, 2235, 2236, 2428, 2435, 2436, 2528, 2535, 2536, 2628, 2635, 2636, 2638, 3028, 3035, 3036, 3228, 3235, 3238, 3328, 3335, 3336, 3338, 3528, 3535, 3536, 3636, 3835, 4435, 4436, 4635, 4645, 4936, 5436, 6036				16,25: 142 1
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
cont...					

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100340010
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340020
[1]		A 403 050 12 36			20100340040
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
502 128 OM 442 Euro 0 951 01.1985 → 03.1992 D LA 8 14618 cm ³ 2V 320 kW 435 PS 16,25; 142 1644, 1944, 2244, 2444, 2644, 3344, 3544, 4044, 4844					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20050344201
		A 442 030 08 01			20050344201
724 x -		A 422 050 00 01	A 422 050 04 01	A 422 050 10 01	20100342201
		A 422 050 22 01			20100342201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					20100344000
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					20100344001
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020

cont...

		REFERENCE			
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
<div> <div>503</div> <div> 128 OM 442 Euro 0 </div> <div>953</div> <div>01.1985 → 03.1992 D LA 8 14618 cm³ 2V 329 kW 447 PS</div> <div> 1245, 1644, 1944, 1945, 2244, 2444, 2644, 2645, 3344, 3544, 4044, 4645, 4844 </div> <div> 16,25: 142 1 </div> </div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 422 050 00 01	A 422 050 04 01	A 422 050 10 01	20100342201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			

cont...

		REFERENCE				
 216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301
 250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01				20190344000
<div>504  128</div> <div><div>OM 442 Euro 0</div><div>954, 960 - 962 1985 → 02.2001 D A 8 14618 cm³ 2V 269 kW 366 PS € 16,25:  142 1</div><div>OM 442 Euro 0</div><div>982 - 983 09.1988 → 07.1992 D LA 8 14618 cm³ 2V 329 kW 447 PS € 16,25:  142 1</div><div> 1644, 1928, 1935, 1936, 1945, 2028, 2035, 2036, 2228, 2236, 2428, 2435, 2436, 2528, 2535, 2536, 2628, 2635, 2644, 303, 330, 3328, 3335, 3336, 3528, 3535, 3536, 4435, 4436, 4445, 4645, 4836</div></div>						
		A 442 010 03 08				20030344200
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 422 030 30 01 A 442 030 03 01 A 442 030 08 01				20050344201
 724 x -		A 422 050 00 01 A 422 050 04 01 A 422 050 10 01 A 422 050 22 01				20100342201
 31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001
IAM specification						
 [4]		A 403 050 07 33 A 442 050 03 33				20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010
[1]		A 403 050 12 36				20100340020
[1]		A 422 054 01 05				20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20				20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20				20080340300
		A 427 010 10 20				20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
 250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01				20190344000

			REFERENCE				
505	128						
	OM 442 Euro 0	955	09.1987 → 09.1992 D A 8 14618 cm³ 2V 269 kW 366 PS				€ 16,25: 142 1
	303, 330						
		A 442 010 03 08				20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201	
	724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344000	
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344001	
	IAM specification						
	[4]		A 403 050 07 33 A 442 050 03 33			20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36			20100340020	
	[1]		A 422 054 01 05			20100340040	
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300	
			A 427 010 10 20			20080340301	
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301	
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000	
506	128						
	OM 442 Euro 0	957, 959, 963 - 966, 968, 971	1985 → 02.2001 D A 8 14618 cm³ 2V 269 kW 366 PS				€ 16,25: 142 1
	1635, 1735, 1929, 1935, 1936, 1945, 2435, 2529, 2539, 2629, 2635, 3235, 3529, 3535, 4435, 4645, 4648, 5035						
		A 442 010 03 08				20030344200	
cont...							

		REFERENCE			
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
<div> <div>507</div> <div> 128 </div> </div> <div> <div>OM 442 Euro 0</div> <div>958, 967</div> <div>06.1986 → 07.1989 D A 8 14618 cm³ 2V 269 kW 366 PS</div> <div> 16,25: 142 1 </div> </div> <div> <div>OM 442 Euro 0</div> <div>980</div> <div>01.1985 → 03.1992 D LA 8 14618 cm³ 2V 320 kW 435 PS</div> <div> 16,25: 142 1 </div> </div> <div> 1644, 1944, 2035, 2244, 2444, 2644, 3544 </div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
cont...					

		REFERENCE			
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
<div> <div>508</div> <div> 128 </div> <div> OM 442 Euro 0 </div> <div> Freightliner (USA) </div> </div> <div> 969-502 (USA), 969-503 (USA), 969-504 (USA) 07.1987 → D LA 8 14618 cm³ 2V 261-298 k 350-400 PS € 16,25: 142 W 1 </div>					
		A 442 010 03 08			20030344200
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000

			REFERENCE						
509	128								
	OM 442 Euro 0	974							
		01.1985 → 02.1991 D LA 8	14618 cm³	2V	269 kW	366 PS	€ 16,25:	142 1	
	1735, 2635								
	[4]		A 403 050 07 33	A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33				20100340010
510	128								
	OM 442 Euro 1	977 - 978							
		07.1991 →	D A 8	14618 cm³	2V	250 kW	340 PS	€ 18:1 142	
	1935, 2635								
			A 442 010 03 08				20030344200		
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01				20050344201
	724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01				20100342201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25					20100344000
	OES specification						20100344001		
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25					20100344001
	IAM specification								
	[1]		A 442 130 03 30	A 541 130 02 30					20050340006
	[4]		A 403 050 07 33	A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]						20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33				20100340010
	[1]		A 403 050 12 36				20100340020		
	[1]		A 422 054 01 05				20100340040		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200		
			A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20				20080340300
			A 427 010 10 20				20080340301		
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200		
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201		
	6 Kerben/idents/entalladuras/rainures/надрезов								
cont...									

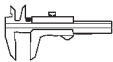



















			REFERENCE			
	250 x 78 x 89 x 10 250 x 78 x 108 x 13		A 002 188 18 01 A 002 188 43 01 A 002 188 79 01 A 002 188 80 01			20190344100 20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
511	128					
	OM 442 Euro 0	985	01.1985 → 07.1992 D LA 8 14618 cm³ 2V 362 kW 492 PS			Є 16,25: 142 1
	1748, 1850, 1948, 2448, 2550, 2648, 2650, 3248, 3250, 3548, 5248					
		A 442 010 03 08			20030344200	
		A 442 030 04 01 A 442 030 09 01			20050344202	
	724 x -	A 422 050 00 01 A 422 050 04 01 A 422 050 10 01 A 422 050 22 01			20100342201	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344001
	IAM specification					
	[1]		A 442 130 03 30 A 541 130 02 30			20050340006
	[4]		A 403 050 07 33 A 442 050 03 33			20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33			20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20			20080340300
			A 427 010 10 20			20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01			20190344000

			REFERENCE				
512	128						
	OM 442	989 01.1985 → 07.1992 D LA 8 14618 cm³ 2V 362 kW 492 PS	16,25: 142 1				
	OM 442 Euro 0	992 07.1988 → 07.1992 D LA 8 14618 cm³ 2V 362 kW 492 PS	16,25: 142 1				
	050, 1748, 1750, 1850, 1948, 2448, 2550, 2648, 2650, 3050, 3240, 3250, 3535, 3550						
		A 442 010 03 08			20030344200		
		A 442 030 04 01 A 442 030 09 01			20050344202		
724 x -		A 422 050 00 01 A 422 050 22 01 A 422 050 04 01 A 422 050 10 01			20100342201		
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060		
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062		
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344000		
OES specification							
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344001		
IAM specification							
[1]		A 442 130 03 30 A 541 130 02 30			20050340006		
[4]		A 403 050 07 33 A 442 050 03 33			20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[2]					20100225020		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33			20100340010		
[1]		A 403 050 12 36			20100340020		
[1]		A 422 054 01 05			20100340040		
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200		
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20			20080340300		
		A 427 010 10 20			20080340301		
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200		
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201		
6 Kerben/idents/entalladuras/rainures/надрезов							
250 x 78 x 89 x 10		A 002 188 18 01			20190344100		
250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01			20190344200		
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди							

			REFERENCE				
513	128						
	OM 442 Euro 0	993	12.1990 → 07.1992 D LA 8 14618 cm³ 2V 362 kW 492 PS				€ 16,25: 142 1
	3550						
		A 442 010 03 08				20030344200	
		A 442 030 04 01 A 442 030 09 01				20050344202	
724 x -		A 422 050 00 01 A 422 050 04 01 A 422 050 10 01 A 422 050 22 01				20100342201	
31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062	
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000	
OES specification							
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001	
IAM specification							
[4]		A 403 050 07 33 A 442 050 03 33				20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[2]						20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010	
[1]		A 403 050 12 36				20100340020	
[1]		A 422 054 01 05				20100340040	
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200	
250 x 78 x 89 x 10		A 002 188 18 01				20190344100	
250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01				20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
514	128						
	OM 442 Euro 0	994	12.1988 → 07.1992 D LA 8 14618 cm³ 2V 362 kW 492 PS				€ 16,25: 142 1
	2648, 2650						
		A 442 010 03 08				20030344200	
		A 442 030 04 01 A 442 030 09 01				20050344202	
724 x -		A 422 050 00 01 A 422 050 04 01 A 422 050 10 01 A 422 050 22 01				20100342201	
31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062	
cont...							

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
250 x 78 x 89 x 10 250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 18 01 A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344100 20190344200
515 128 OM 442 Euro 1 995 07.1995 → D LA 8 14618 cm ³ 2V 320 kW 435 PS € 16,75: 142 404					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020

cont...

		REFERENCE			
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
 250 x 78 x 89 x 10		A 002 188 18 01			20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
<div><div>516</div><div> 128</div><div>OM 442 Euro 1</div><div>997 - 998 07.1995 →</div><div>D LA 8 14618 cm³ 2V 370 kW 503 PS</div><div>€ 16,75:  142 1</div><div> 050, 1850, 1948, 2044, 2448, 2544, 2550, 2648, 2650, 3050, 3244, 3550, 4850</div></div>					
		A 442 010 03 08			20030344200
		A 442 030 04 01	A 442 030 09 01		20050344202
 724 x -		A 402 050 21 01	A 402 050 25 01	A 442 050 17 01	20100340201
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
 [1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
cont...					

			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>517</div><div> OM 442 Euro 1</div><div> 3550</div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div></div></div>						






































			REFERENCE							
518	128									
	OM 442A Euro 1	1991 →	D	A	8	14618 cm³	2V	250 kW	340 PS	⊗ 18:1 142
	1635, 1735, 1935, 2435, 2635									
	250 x 78 x 197 x 20		A 002 188 23 01						20190344400	
519	128									
	OM 443 Euro 0	901-500 08.1989 → 03.1991	D	LA	10	18273 cm³	2V	142		
	OM 443 Euro 1	901-504 07.1995 →	D	LA	10	18273 cm³	2V	142		
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25 A 476 050 00 25						20100344000	
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25 A 476 050 00 25						20100344001	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								20100225020	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20						20060344200	
520	128									
	OM 443 Euro 0	940 04.1987 → 02.2001	D	A	10	18273 cm³	2V	340 kW	462 PS	⊗ 16,25: 142 1
	1735, 1929, 1936, 1945, 1948, 2529, 2628, 2629, 2635, 2636, 2645, 3036, 3235, 3336, 3535, 3536, 4436, 4645, 4648, 5436, 6036									
			A 423 010 02 08 A 443 010 00 08						20030344300	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01						20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01						20100340062	
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25 A 476 050 00 25						20100344000	
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25 A 476 050 00 25						20100344001	
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33 A 442 050 03 33						20100225010	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								20100225020	
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33						20100340010	
	[1]		A 403 050 12 36						20100340020	
	[1]		A 422 054 01 05						20100340040	
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20						20060340300	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20						20060344200	

cont...

			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 105 x 10			A 001 188 88 01	A 001 188 89 01		20190344000
<div>521<div></div>OM 443 Euro 09801989 → 02.2001D LA 10 18273 cm³ 2V 412 kW 560 PS€ 16,25: 1421</div> <div> 2636, 2645, 3036, 3250, 3336, 3536, 4436, 5436, 6036</div>						
			A 423 010 02 08	A 443 010 00 08		20030344300
32 x - x 20 x 76 OES specification	M		A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M		A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						20100225020
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE		A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 105 x 10			A 001 188 88 01	A 001 188 89 01		20190344000
<div>522<div></div>OM 444 Euro 0901-40005.1988 → 02.1991D A 12 21920 cm³ 2V 142</div>						
			A 444 010 01 08			20030344400
113 x 89.98 x 90 x 103.98 x 104			A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
1,040 x - 1,040 x -			A 424 050 06 01 A 444 050 00 01	A 424 050 08 01	A 424 050 11 01	20100342400 20100344400
31.5 x - x 20 x 76.5 31.5 x - x 20.5 x 76.5	M M		A 403 054 18 01 A 403 054 20 01			20100340060 20100340062
cont...						

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 197 x 20		A 002 188 23 01			20190344400
523 128 OM 444 Euro 0 901-410 05.1988 → 02.1991 D LA 12 21920 cm³ 2V 142					
1,040 x -		A 444 050 00 01			20100344400
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
524 128 OM 444 Euro 0 901-500 05.1988 → 02.1991 D LA 12 21920 cm³ 2V 142					
		A 444 010 01 08			20030344400
113 x 89.98 x 90 x 103.98 x 104		A 444 030 04 01 A 444 030 10 01	A 444 030 05 01 A 444 030 11 01	A 444 030 07 01	20050344400
1,040 x -		A 444 050 00 01			20100344400
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010

cont...

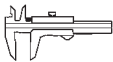









		REFERENCE			
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
 250 x 78 x 197 x 20		A 427 010 10 20			20080340301
		A 002 188 23 01			20190344400
525	 128				
	OM 444 Euro 0	901-504	D LA 12 21920 cm ³ 2V		 142
		A 444 010 01 08			20030344400
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
526	 128				
	OM 444 Euro 0	901-505	05.1988 → 02.1991 D LA 12 21920 cm ³ 2V		 142
		A 444 010 01 08			20030344400
	 	A 444 030 04 01	A 444 030 05 01	A 444 030 07 01	20050344400
		A 444 030 10 01	A 444 030 11 01		
 1,040 x -		A 444 050 00 01			20100344400
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301
527	 128				
	OM 444 Euro 0	901-506	D LA 12 21920 cm ³ 2V		 142
		A 444 010 01 08			20030344400
 1,040 x -		A 444 050 00 01			20100344400
	 	A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
		A 427 010 10 20			20080340301

			REFERENCE				
528	128						
	OM 445 Euro 2	920, 922, 929, 931, 937, 939					
	01.1994 →	D LA 6	10965 cm³	2V	230-250 k	313-340 PS	Σ 17,25: 142 1
	1733, 1831, 1834, 2031, 2532, 2534, 2631, 2634, 3233, 3234, 3534						
		A 441 010 01 08	A 441 010 02 08		20030344100		
113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01		20050344101	
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм							
566 x -		A 441 050 09 01	A 441 050 16 01		20100344100		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000		
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001		
IAM specification							
	[1]	A 442 130 03 30	A 541 130 02 30		20050340006		
	[4]	A 403 050 07 33	A 442 050 03 33		20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]				20100225020		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010	
	[1]	A 403 050 12 36		20100340020			
	[1]	A 422 054 01 05		20100340040			
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100		
		A 442 010 06 20		20080344000			
		A 442 010 06 20		20080344010			
	235 x 475 x 70 x 160	GG	A 442 030 02 05		20090344200		
	235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201		
6 Kerben/idents/entalladuras/rainures/надрезов							
	250 x 78 x 105 x 10	A 001 188 88 01	A 001 188 89 01		20190344000		
	250 x 78 x 108 x 13	A 002 188 43 01	A 002 188 79 01	A 002 188 80 01		20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди							


			REFERENCE						
529	128								
	OM 445 Euro 2	921, 930 01.1994 →	D	LA 6	10965 cm³	2V	230-250 k W	313-340 PS	€ 17,25: 142 1
	1824, 1831, 1834, 2031, 2531, 2534, 2631								
		A 441 010 01 08	A 441 010 02 08					20030344100	
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм	A 441 030 16 01	A 441 030 21 01		A 441 030 29 01			20050344101	
	566 x -	A 441 050 09 01	A 441 050 16 01					20100344100	
	31.5 x - x 20 x 76.5 M	A 403 054 18 01					20100340060		
	31.5 x - x 20.5 x 76.5 M	A 403 054 20 01					20100340062		
	32 x - x 20 x 76 M	A 422 050 03 25	A 476 050 00 25			20100344000			
	OES specification								
	32 x - x 20 x 76 M	A 422 050 03 25	A 476 050 00 25			20100344001			
	IAM specification								
	[1]	A 442 130 03 30	A 541 130 02 30					20050340006	
	[4]	A 403 050 07 33	A 442 050 03 33					20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]						20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]	A 403 050 03 33	A 403 050 07 33		A 442 050 03 33			20100340010	
	[1]	A 403 050 12 36					20100340020		
	[1]	A 422 054 01 05					20100340040		
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20				20060340100	
		A 442 010 06 20					20080344000		
		A 442 010 06 20					20080344010		
	235 x 475 x 70 x 160	GG	A 442 030 02 05					20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05					20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов								
	250 x 78 x 108 x 13	A 002 188 43 01	A 002 188 79 01	A 002 188 80 01			20190344200		
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди								

			REFERENCE					
530	128							
	OM 445 Euro 2	923 01.1994 →	D	LA 6	10965 cm³	2V 250 kW	340 PS	€ 17,25: 142 1
	1234							
		A 441 010 01 08	A 441 010 02 08				20030344100	
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01		20050344101	
	566 x -		A 441 050 09 01	A 441 050 16 01			20100344100	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344000	
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344001	
	IAM specification							
	[1]		A 442 130 03 30	A 541 130 02 30			20050340006	
	[4]		A 403 050 07 33	A 442 050 03 33			20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]						20100225020	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010	
	[1]		A 403 050 12 36			20100340020		
	[1]		A 422 054 01 05			20100340040		
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20			20060340100	
			A 442 010 06 20				20080344010	
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов							
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01		20190344200	
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
531	128							
	OM 445 Euro 2	924, 926 - 927, 936, 938 01.1994 →	D	LA 6	10965 cm³	2V 180-200 kW	245-272 PS	€ 17,25: 142 1
	1424, 1427, 1517, 1624, 1824, 1827, 2024, 2327, 2524, 2527							
		A 441 010 01 08	A 441 010 02 08				20030344100	
cont...								

			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 441 050 09 01	A 441 050 16 01		20100344100
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 442 010 06 20			20080344000
			A 442 010 06 20			20080344010
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди						
532 128 OM 445 Euro 2 925 01.1994 → D LA 6 10965 cm ³ 2V 180 kW 245 PS € 17,25: 142 1824, 2024						
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	566 x -		A 441 050 09 01	A 441 050 16 01		20100344100
cont...						

		REFERENCE		
 31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
OES specification				
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification				
 [1]		A 442 130 03 30	A 541 130 02 30	20050340006
[4]		A 403 050 07 33	A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
[2]				20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
[1]		A 403 050 03 33	A 403 050 07 33 A 442 050 03 33	20100340010
[1]		A 403 050 12 36		20100340020
[1]		A 422 054 01 05		20100340040
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20	20060340100
		A 442 010 06 20		20080344000
		A 442 010 06 20		20080344010
 235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201
6 Kerben/idents/entalladuras/rainures/надрезов				

533



OM 445 Euro 2

933, 940 - 941

01.1994 →

D


LA 6

10965 cm³


2V

180-200 k







245-272 PS

€ 17,25;  142

1



1227, 1234, 1824, 1827, 2027, 2524, 2527, 2531, 2534

		A 441 010 01 08	A 441 010 02 08	20030344100
 113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01	A 441 030 21 01 A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм				
 566 x -		A 441 050 09 01	A 441 050 16 01	20100344100
 31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
OES specification				
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification				

cont...

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 442 010 06 20			20080344000
			A 442 010 06 20			20080344010
	235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	A 442 030 19 05			20090344201
	250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
<div>534</div> <div> OM 445 Euro 2 <div>934</div> <div>01.1994 →</div> <div>D LA 6 10965 cm³ 2V 250 kW 340 PS</div> <div> 1627, 1634, 1829, 1834, 350, 403, 404 </div> </div> <div> 128 </div> <div> 17,25: 142 1 </div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 16 01	A 441 030 21 01	A 441 030 29 01	20050344101
	566 x -		A 441 050 09 01	A 441 050 16 01		20100344100
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010

cont...

		REFERENCE	
[1]		A 403 050 12 36	20100340020
[1]		A 422 054 01 05	20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20 A 441 030 08 20	20060340100
		A 442 010 06 20	20080344000
		A 442 010 06 20	20080344010
235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201
6 Kerben/idents/entalladuras/rainures/надрезов			

535
128

OM 445 Euro 2

935
01.1995 →

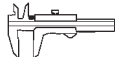






















D LA 6 10965 cm³ 2V 213 kW 290 PS

€ 17,25: 142
1

1627, 1829, 404

		A 441 010 01 08 A 441 010 02 08	20030344100
113 x 89.98 x 90 x 103.98 x 104		A 441 030 16 01 A 441 030 21 01 A 441 030 29 01	20050344101
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм			
566 x -		A 441 050 09 01 A 441 050 16 01	20100344100
31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
OES specification			
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
IAM specification			
[4]		A 403 050 07 33 A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
[2]			20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
[1]		A 403 050 12 36	20100340020
[1]		A 422 054 01 05	20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20 A 441 030 08 20	20060340100
		A 442 010 06 20	20080344000
		A 442 010 06 20	20080344010

cont...


























		REFERENCE				
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	A 442 030 19 05				20090344201
536	 OM 446 Euro 2	920 01.1996 →	D LA 8 14618 cm ³ 2V 390 kW 530 PS		€ 17,25:  142 1	
	050, 1838, 1844, 1850, 1853, 2053, 2444, 2538, 2544, 2550, 2553, 2638, 2650, 2653, 3238, 3253, 3544, 3553, 4844, 4853					
		A 442 010 03 08				20030344200
		A 442 030 04 01 A 442 030 09 01				20050344202
 724 x -		A 442 050 08 01 A 442 050 11 01				20100344201
 31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
 32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000
OES specification						
 32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001
IAM specification						
 [1]		A 442 130 03 30 A 541 130 02 30				20050340006
 [4]		A 403 050 07 33 A 442 050 03 33				20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
 [2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
 [1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010
 [1]		A 403 050 12 36				20100340020
 [1]		A 422 054 01 05				20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
		A 442 010 06 20				20080344000
		A 442 010 06 20				20080344010
 235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
 235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
 250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01				20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						

			REFERENCE							
537		128								
	OM 446 Euro 2	922, 935 - 936 01.1996 →	D	LA	8	14618 cm³	2V	320 kW	435 PS	€ 17,25: 142 1
	1838, 1844, 1853, 2038, 2044, 2538, 2544, 2638, 2644, 2653, 3244									
		A 442 010 03 08					20030344200			
		A 442 030 04 01 A 442 030 09 01					20050344202			
724 x -		A 442 050 08 01 A 442 050 11 01					20100344201			
31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060			
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062			
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000			
OES specification										
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001			
IAM specification										
[1]		A 442 130 03 30 A 541 130 02 30					20050340006			
[4]		A 403 050 07 33 A 442 050 03 33					20100225010			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[2]							20100225020			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010			
[1]		A 403 050 12 36					20100340020			
[1]		A 422 054 01 05					20100340040			
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200			
		A 442 010 06 20					20080344000			
		A 442 010 06 20					20080344010			
235 x 475 x 70 x 160	GG	A 442 030 19 05					20090344201			
6 Kerben/idents/entalladuras/rainures/надрезов										
250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01					20190344200			
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди										
538		128								
	OM 446 Euro 2	923 01.1996 →	D	LA	8	14618 cm³	2V	320 kW	435 PS	€ 17,25: 142 1
		A 442 010 03 08					20030344200			
		A 442 030 04 01 A 442 030 09 01					20050344202			
cont...										

		REFERENCE		
724 x -		A 442 050 08 01	A 442 050 11 01	20100344201
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25	20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25	20100344001
[1]		A 442 130 03 30	A 541 130 02 30	20050340006
[4]		A 403 050 07 33	A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				20100225020
[2]				20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				20100340010
[1]		A 403 050 03 33	A 403 050 07 33 A 442 050 03 33	20100340020
[1]		A 403 050 12 36		20100340040
[1]		A 422 054 01 05		20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200
		A 442 010 06 20		20080344010
235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	A 442 030 19 05		20090344201
250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 43 01	A 002 188 79 01 A 002 188 80 01	20190344200
539 128 OM 446 Euro 2 924 - 925, 927 - 931 01.1994 → D LA 8 14618 cm ³ 2V 280 kW 381 PS € 17,25: 142 1 1838, 2038, 2044, 2538, 2553, 2638, 3238, 3538				
		A 442 010 03 08		20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01 A 442 030 03 01	20050344201
724 x -		A 442 050 08 01	A 442 050 11 01	20100344201
31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25	20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25	20100344001
cont...				

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 442 010 06 20			20080344000
			A 442 010 06 20			20080344010
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
540	128 OM 446 Euro 2	926 01.1996 →	D LA 8	14618 cm³	2V 280 kW 381 PS	€ 17,25: 142 1
	2638, 3238, 3538					
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 442 050 08 01	A 442 050 11 01		20100344201
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020

cont...

		REFERENCE				
[1]		A 422 054 01 05			20100340040	
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
		A 442 010 06 20			20080344000	
		A 442 010 06 20			20080344010	
 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	A 442 030 19 05			20090344201	
	250 x 78 x 105 x 10	A 001 188 88 01 A 001 188 89 01			20190344000	
	250 x 78 x 108 x 13	A 002 188 43 01 A 002 188 79 01 A 002 188 80 01			20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>541</div><div>OM 446 Euro 2  2629, 2653, 3050, 3548, 3550, 3553</div><div>932 - 933 01.1996 →</div><div>D LA 8 14618 cm³ 2V 390 kW 530 PS</div><div>€ 17,25:  142 1</div></div>						
		A 442 010 03 08			20030344200	
		A 442 030 04 01 A 442 030 09 01			20050344202	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25			20100344001
	IAM specification					
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33 A 442 050 03 33			20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33			20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 422 054 01 05			20100340040	
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
		A 442 010 06 20			20080344000	
		A 442 010 06 20			20080344010	
 250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01			20190344200	

			REFERENCE							
542	128									
	OM 446 Euro 2	934, 938 01.1995 →	D	LA	8	14618 cm³	2V	280 kW	381 PS	€ 17,25: 142 1
	350, 403, 404									
			A 442 010 03 08					20030344200		
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01		A 422 030 30 01		A 442 030 03 01		20050344201	
	724 x -		A 442 050 08 01		A 442 050 11 01		20100344201			
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344000			
	OES specification									
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344001			
	IAM specification									
	[4]		A 403 050 07 33		A 442 050 03 33		20100225010			
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]							20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[1]		A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010	
	[1]		A 403 050 12 36					20100340020		
	[1]		A 422 054 01 05					20100340040		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200		
			A 442 010 06 20					20080344000		
			A 442 010 06 20					20080344010		
	235 x 475 x 70 x 160	GG	A 442 030 19 05					20090344201		
	6 Kerben/idents/entalladuras/rainures/надрезов									
	250 x 78 x 108 x 13		A 002 188 43 01		A 002 188 79 01		A 002 188 80 01		20190344200	
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди									
543	128									
	OM 446 Euro 2	939 01.1996 →	D	LA	8	14618 cm³	2V	320 kW	435 PS	€ 17,25: 142 1
	3238, 3253, 3538, 3544, 3553, 4838									
			A 442 010 03 08					20030344200		
			A 442 030 04 01		A 442 030 09 01		20050344202			
cont...										

		REFERENCE		
724 x -		A 442 050 08 01	A 442 050 11 01	20100344201
31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
OES specification				
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification				
[1]		A 442 130 03 30	A 541 130 02 30	20050340006
[4]		A 403 050 07 33	A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
[2]				20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
[1]		A 403 050 03 33	A 403 050 07 33 A 442 050 03 33	20100340010
[1]		A 403 050 12 36		20100340020
[1]		A 422 054 01 05		20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200
		A 442 010 06 20		20080344000
		A 442 010 06 20		20080344010
235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201
6 Kerben/idents/entalladuras/rainures/надрезов				
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01	20190344000
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01 A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди				
544 128 OM 446 Euro 2 940 - 943, 945 - 946, 948 01.1996 → D LA 8 14618 cm ³ 2V 320-390 k 435-530 PS 17,25: 142 1 1835, 1838, 1844, 2538, 2544, 2553, 2644, 2653, 3253, 3538, 3544, 4853				
		A 442 010 03 08		20030344200
		A 442 030 04 01	A 442 030 09 01	20050344202
724 x -		A 442 050 08 01	A 442 050 11 01	20100344201
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
OES specification				
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification				
cont...				

			REFERENCE	
	[1]		A 442 130 03 30 A 541 130 02 30	20050340006
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[2]			20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
			A 442 010 06 20	20080344000
			A 442 010 06 20	20080344010
	235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201
6 Kerben/idents/entalladuras/rainures/надрезов				
	250 x 78 x 108 x 13		A 002 188 43 01 A 002 188 79 01 A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди				
545	128			
	OM 447	900/-000, 901/-200	D 6 11970 cm³ 2V	155
			A 447 010 07 08	20030344700
	1,046.5 x -		A 407 050 14 01 A 407 050 20 01 A 407 050 22 01 A 427 050 05 01 A 427 050 09 01 A 447 050 02 01	20100340700
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
IAM specification				
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны				
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 407 054 04 05	20100344700
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20060340701

			REFERENCE					
546	128							
	OM 447 Euro 1	901-204					155	
		1992 →	D	6	11970 cm³	2V		
	OM 447	902-400					155	
			D	A	6	11970 cm³	2V	
	OM 447	902-500					155	
			D	LA	6	11970 cm³	2V	
		A 447 010 07 08					20030344700	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001
	IAM specification							
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]							20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701
547	128							
	OM 447	902					155	
			D	LA	6	11970 cm³	2V	
		A 447 010 07 08					20030344700	
			A 407 050 25 01 A 407 050 31 01 A 427 050 06 01					20100342701
			A 427 050 10 01 A 447 050 24 01 A 447 050 25 01					
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]							20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010
	[1]		A 403 050 12 36					20100340020
	[1]		A 407 054 04 05					20100344700
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701

			REFERENCE	
548	128			
	OM 447	902-501, 902-520, 902-521, 903-705		
		D LA 6	11970 cm ³ 2V	155
	OM 447 Euro 0	903-501		
		D A 6	11970 cm ³ 2V	155
	OM 447	903-600		
		D A 6	11970 cm ³ 2V	155
		A 447 010 07 08		20030344700
549	128			
	OM 447 Euro 2	903		
		09.1999 → 09.2006 D LA 6 11970 cm ³ 2V 184 kW 250 PS		
	Integro O 550			
		A 447 010 07 08		20030344700
	1,046.5 x -	A 447 050 12 01		20100340701
		A 407 050 25 01	A 407 050 31 01	20100342701
		A 427 050 10 01	A 447 050 24 01	
		A 447 050 19 01	A 427 050 06 01	20100344701
			A 447 050 25 01	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	20100344000
	OES specification		A 476 050 00 25	
	32 x - x 20 x 76	M	A 422 050 03 25	20100344001
	IAM specification		A 476 050 00 25	
	[4]	A 403 050 07 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны	A 442 050 03 33		
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]	A 403 050 03 33	A 403 050 07 33	20100340010
	[1]	A 403 050 12 36	A 442 050 03 33	20100340020
	[1]	A 407 054 04 05		20100344700
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20060340701
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20	20060344701
		A 466 030 01 20	A 447 030 03 20	
			A 466 030 02 20	
		A 402 010 03 20		20080340300
		A 427 010 10 20	A 403 010 40 20	
			A 429 010 02 20	
			A 403 010 89 20	
			A 442 010 07 20	20080340301
		A 427 010 10 20		

			REFERENCE					
550 	128							
	OM 447 Euro 1	903-604	D	A	6	11970 cm³	2V	€ 18:1 155
	OM 447 Euro 0	903-701	D	LA	6	11970 cm³	2V	€ 16,25 155
	OM 447 Euro 1	903-704	D	LA	6	11970 cm³	2V	€ 18:1 155
	OM 447 Euro 2	903-707	D	LA	6	11970 cm³	2V	155
		A 447 010 07 08					20030344700	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001
	IAM specification							
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]							20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20					20060340701
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 03 20 A 447 030 05 20					20060344701
			A 466 030 01 20 A 466 030 02 20					
551 	128							
	OM 447	905, 907, 910 - 911	D	6	11970 cm³	2V	150-177 k 204-240 PS	155
		11.1986 →					W	
		405						
			A 447 010 07 08					20030344700
	1,046.5 x -		A 407 050 14 01 A 407 050 20 01 A 407 050 22 01					20100340700
			A 427 050 05 01 A 427 050 09 01 A 447 050 02 01					
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000
	OES specification							
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001
	IAM specification							
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]							20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
cont...								

			REFERENCE			
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	PP - GE		A 407 030 07 20			20060340701
250 x 78 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
552 128 OM 447 906, 908, 912 405, 407, 408 01.1985 → D 6 11970 cm ³ 2V 177-184 k 240-250 PS 155 W						
			A 447 010 07 08			20030344700
1,046.5 x -			A 407 050 14 01 A 427 050 05 01	A 407 050 20 01 A 427 050 09 01	A 407 050 22 01 A 447 050 02 01	20100340700
31.5 x - x 20 x 76.5	M		A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M		A 403 054 20 01			20100340062
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	PP - GE		A 407 030 07 20			20060340701
216 x 475 x 67 x 160	GG		A 403 030 14 05			20090340301
250 x 78 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
553 128 OM 447 Euro 1 913 - 914 405, 408 11.1991 → 05.1998 D 6 11970 cm ³ 2V 157 kW 213 PS 155 18:1						
OM 447 915 - 916 01.1991 → AL 6 11970 cm ³ 2V 185 kW 252 PS 155 18:1						
			A 447 010 07 08			20030344700
cont...						

			REFERENCE	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
IAM specification				
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20	20060340701
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	20190344700
<div> <div>554</div> <div> 128 </div> <div>OM 447 Euro 1</div> <div>947 (TUR), 960 (TUR)</div> <div>05.1997 →</div> <div>D LA 6</div> <div>11970 cm³</div> <div>2V</div> <div>184-220 k</div> <div>250-299 PS</div> <div>155</div> <div>W</div> </div> <div> 345 </div>				
			A 447 010 07 08	20030344700
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201
6 Kerben/idents/entalladuras/rainures/надрезов				
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01	20190344700























			REFERENCE							
555	128									
	OM 447 Euro 2	948 - 949 (TUR) 12.1996 →	D	LA	6	11970 cm³	2V	157-220 k W	213-299 PS	€ 16,25: 155 1
	345									
		A 447 010 07 08						20030344700		
[4]			A 403 050 07 33 A 442 050 03 33						20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[2]									20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[1]			A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010	
[1]			A 403 050 12 36						20100340020	
[1]			A 407 054 04 05						20100344700	
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20		A 447 030 03 20 A 466 030 02 20		A 447 030 05 20		20060344701	
	250 x 78 x 110 x 10		A 001 188 31 01		A 001 188 62 01		A 002 188 11 01		20190344700	
556	128									
	OM 447 Euro 0	950 - 953 11.1986 →	D	A	6	11970 cm³	2V	206 kW	280 PS	€ 16,25: 155 1
	405									
		A 447 010 07 08						20030344700		
			A 407 050 25 01 A 427 050 10 01		A 407 050 31 01 A 447 050 24 01		A 427 050 06 01 A 447 050 25 01		20100342701	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01						20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01						20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25				20100344000	
OES specification										
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25				20100344001	
IAM specification										
[4]			A 403 050 07 33		A 442 050 03 33				20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[2]									20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны										
[1]			A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010	
[1]			A 403 050 12 36						20100340020	
[1]			A 407 054 04 05						20100344700	
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20						20060340701	
	250 x 78 x 110 x 10		A 001 188 31 01		A 001 188 62 01		A 002 188 11 01		20190344700	

			REFERENCE											
557	128													
	OM 447 Euro 1	954, 958 01.1991 →	D	A	6	11970 cm³	2V	184 kW	250 PS	€ 18:1	155			
	OM 447 Euro 1	985, 987 09.1991 → 12.2001	D	LA	6	11970 cm³	2V	220 kW	300 PS	€ 18:1	155			
	407, 408													
		A 447 010 07 08									20030344700			
	1,046.5 x -		A 447 050 12 01									20100340701		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01									20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01									20100340062		
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25									20100344000		
	OES specification													
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25									20100344001		
	IAM specification													
	[4]		A 403 050 07 33 A 442 050 03 33									20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
	[2]											20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны													
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33									20100340010		
	[1]		A 403 050 12 36									20100340020		
	[1]		A 407 054 04 05									20100344700		
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20									20060340701		
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20 A 427 010 10 20 A 429 010 02 20 A 442 010 07 20									20080340300		
			A 427 010 10 20									20080340301		
	216 x 475 x 67 x 160	GG	A 403 030 14 05									20090340301		
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01									20190344700		
558	128													
	OM 447 Euro 1	955 - 957, 959 09.1991 →	D	A	6	11970 cm³	2V	184 kW	250 PS	€ 18:1	155			
	OM 447 Euro 1	980 - 984, 986 09.1991 →	D	LA	6	11970 cm³	2V	220 kW	300 PS	€ 18:1	155			
	405													
		A 447 010 07 08									20030344700			
	1,046.5 x -		A 447 050 12 01									20100340701		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01									20100340060		
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01									20100340062		
cont...														

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
559 128 OM 447 Euro 2 968, 996 10.1984 → 405, 408	D LA 6 11970 cm³ 2V 184-235 k 250-320 PS 155 W				
		A 447 010 07 08			20030344700
1,040 x -		A 447 050 19 01			20100344701
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 407 054 04 05			20100344700
251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

			REFERENCE				
560	128						
	OM 447	969-501 (USA), 969-502 (USA), 969-503 (USA), 969-504 (USA) 07.1987 → D LA 6 11970 cm³ 2V 224-261 k 300-350 PS 155					
	OM 466	900-005 (AFS) 02.1991 → D A 6 11970 cm³ 2V 175 kW 238 PS 16,25 155					
	Freightliner (USA), 1724						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 407 054 04 05			20100344700	
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701	
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
561	128						
	OM 447 Euro 2	970 - 979, 988, 994, 998 1994 → D LA 6 11970 cm³ 2V 157-220 k 213-300 PS 18:1 155					
	405						
			A 447 010 07 08			20030344700	
	1,040 x -		A 447 050 19 01			20100344701	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000	
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001	
	IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33	20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]				20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
	[1]		A 403 050 12 36			20100340020	
	[1]		A 407 054 04 05			20100344700	
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701	
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	























			REFERENCE						
562	128								
	OM 447 Euro 2	990 - 993 1994 → 12.2001	D	LA	6	11970 cm³	2V	184-220 k 250-300 PS	⌘ 18:1 155 W
	407, 408								
		A 447 010 07 08						20030344700	
1,040 x -		A 447 050 19 01						20100344701	
31.5 x - x 20 x 76.5	M	A 403 054 18 01						20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01						20100340062	
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344000	
OES specification									
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344001	
IAM specification									
[4]		A 403 050 07 33 A 442 050 03 33						20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
[2]								20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33						20100340010	
[1]		A 403 050 12 36						20100340020	
[1]		A 407 054 04 05						20100344700	
251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 03 20 A 447 030 05 20 A 466 030 01 20 A 466 030 02 20						20060344701	
216 x 475 x 67 x 160	GG	A 403 030 14 05						20090340301	
250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01						20190344700	
563	128								
	OM 447 Euro 1	995 09.1991 →	D	A	6	11970 cm³	2V	184 kW 250 PS	⌘ 18:1 155
	405								
		A 447 010 07 08						20030344700	
1,046.5 x -		A 447 050 12 01						20100340701	
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344000	
OES specification									
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25						20100344001	
IAM specification									
[4]		A 403 050 07 33 A 442 050 03 33						20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
cont...									

		REFERENCE				
 [2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 407 054 04 05			20100344700	
 251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701	
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301	
 216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301	
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
<div><div>564</div><div> 128</div><div>OM 447 Euro 2</div><div>999 04.1994 →</div><div>D LA 6 11970 cm³ 2V 220 kW 300 PS</div><div>€ 18:1  155</div><div> 405</div></div>						
		A 447 010 07 08			20030344700	
 32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000	
 32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001	
 [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010	
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010	
[1]		A 403 050 12 36			20100340020	
[1]		A 407 054 04 05			20100344700	
 251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701	
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
<div><div>565</div><div> 128</div><div>OM 457 Euro 5</div><div>908</div><div>D LA 6 11970 cm³ 4V 260 kW 354 PS</div><div>€ 17,25:  155 1</div></div>						
 [1] IN		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
cont...						

			REFERENCE				
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05				20090345701
566	128						
	OM 457 Euro 5	909	D LA 6 11970 cm³ 4V 260 kW 354 PS				€ 17,25: 155 1
	[1] IN [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
567	128						
	OM 457 Euro 2/3	914, 916	D LA 6 11970 cm³ 4V 250-265 k 340-360 PS				€ 17,25: 155 1
	1634, 1938, 2638, 400, 500						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
	1,053 x - mot. 772029→		A 457 050 31 01				20100345704
	[1] [1] IN [1]		A 457 054 02 05 A 541 050 04 33 A 541 050 08 33	A 457 054 03 05 A 541 050 06 33 A 541 050 09 33	A 457 054 04 05 A 541 050 07 33 A 541 055 07 50	20100345710 20100350010	
			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
	235 x 475 x 70 x - 235 x 475 x 70 x 160	GG GG	A 457 030 07 05 A 457 030 06 05				20090345700 20090345701
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	




















			REFERENCE							
568	128									
	OM 457 Euro 2/3	915 01.1998 →	D	LA	6	11970 cm³	4V	265 kW	360 PS	€ 17,25: 155 1
	500									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700				
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
	1,053 x - mot. 772029→		A 457 050 31 01						20100345704	
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710				
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010				
	IN									
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011				
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20						20060345700	
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700				
569	128									
	OM 457 Euro 2/3	917	D	LA	6	11970 cm³	4V	250 kW	340 PS	€ 17,25: 155 1
	1938, 2035, 2040, 2044, 2638, 3340, 3344, 4140, 4144, 500									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700				
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000				
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710				
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010				
	IN									
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011				
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20						20060345700	
	235 x 475 x 70 x - 235 x 475 x 70 x 160	GG GG	A 457 030 07 05 A 457 030 06 05						20090345700 20090345701	

			REFERENCE							
570	128									
	OM 457 Euro 2/3	918	D	LA 6	11970 cm³	4V	260-315 k	354-428 PS	€ 17,25: 155	
	2035, 2040, 2044, 2535, 2540, 2640, 2644, 3340, 3344, 4140, 4144									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700				
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
	1,053 x - mot. 772029→		A 457 050 31 01				20100345704			
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000				
	→mot. 772028									
	30 x - x - x 75	M	A 541 050 17 22				20100350062			
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями										
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710				
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010				
	IN									
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011				
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700			
	235 x 475 x 70 x - 235 x 475 x 70 x 160	GG GG	A 457 030 07 05 A 457 030 06 05				20090345700 20090345701			
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200				
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди										
571	128									
	OM 457 Euro 2/3	919 10.1999→	D	LA 6	11970 cm³	4V	315 kW	428 PS	€ 17,25: 155	
	1944									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700				
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
	1,053 x - mot. 772029→		A 457 050 31 01				20100345704			
cont...										

		REFERENCE				
 30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
 [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
 [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN						
 [1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700	
 235 x 475 x 70 x -	GG	A 457 030 07 05			20090345700	
 250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>572</div><div> 128</div><div>OM 457 Euro 2/3</div><div> 1938, 2638</div><div>920, 923 10.1999 →</div><div>D LA 6 11970 cm³ 4V 280 kW 380 PS</div><div>€ 17,25:  155 1</div></div>						
 113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
 1,053 x -		A 457 050 31 01			20100345704	
mot. 772029 →						
 [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
 [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN						
 [1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700	
 235 x 475 x 70 x -	GG	A 457 030 07 05			20090345700	
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	

			REFERENCE					
573	128							
	OM 457 Euro 2/3	922 10.1999 →	D	LA 6	11970 cm³	4V 320 kW	435 PS	€ 17,25: 155 1
	1944							
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700		
			A 457 031 02 01	A 457 031 04 01	A 466 030 05 01			
			A 496 030 00 01	A 496 030 01 01	A 496 300 00 01			
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.								
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060		
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель								
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710		
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50			
	IN							
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011		
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700	
	235 x 475 x 70 x -	GG	A 457 030 07 05				20090345700	
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200		
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди								
574	128							
	OM 457 Euro 2/3	924 - 925, 929, 931 10.1995 →	D	LA 6	11970 cm³	4V 265-280 k W	360-380 PS	€ 17,25: 155 1
	1938, 2638, 400							
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700		
			A 457 031 02 01	A 457 031 04 01	A 466 030 05 01			
			A 496 030 00 01	A 496 030 01 01	A 496 300 00 01			
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.								
	1,053 x -		A 457 050 13 01				20100345700	
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060		
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель								
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710		
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50			
	IN							
cont...								

			REFERENCE			
[1]			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
251 x 46 x 39 x 95 x 52.06	TP - GE		A 457 030 01 20			20060345700
235 x 475 x 70 x -	GG		A 457 030 07 05			20090345700
250 x 78 x 110 x 10			A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			20190344700
575 128 OM 457 Euro 2/3 926 10.1995 → D LA 6 11970 cm ³ 4V 265 kW 360 PS € 17,25: 155 400						
113 x 89.98 x 90 x 103.98 x 104			A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
30 x - x - x 75	M		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель						
[1]			A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
[1]			A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
[1]			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
251 x 46 x 39 x 95 x 52.06	TP - GE		A 457 030 01 20			20060345700
235 x 475 x 70 x -	GG		A 457 030 07 05			20090345700
250 x 78 x 110 x 10			A 001 188 31 01 A 001 188 62 01 A 002 188 11 01			20190344700
576 128 OM 457 Euro 2/3 927 01.1998 → D LA 6 11970 cm ³ 4V 290 kW 400 PS € 17,25: 155 500						
113 x 89.98 x 90 x 103.98 x 104			A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
1,053 x - mot. 772029→			A 457 050 31 01			20100345704
cont...						

		REFERENCE				
 [1] [1] IN [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20	20060345700			
 235 x 475 x 70 x - 235 x 475 x 70 x 160	GG	A 457 030 07 05	20090345700			
	GG	A 457 030 06 05	20090345701			
 250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>577</div><div>OM 457 Euro 2/3 1938</div><div>128 928 10.1999 →</div><div>D LA 6 11970 cm³ 4V 280 kW 380 PS</div><div>€ 17,25:  155 1</div></div>						
 113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700	
		A 457 031 02 01	A 457 031 04 01	A 466 030 05 01		
		A 496 030 00 01	A 496 030 01 01	A 496 300 00 01		
		Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.				
 1,053 x -		A 457 050 13 01	20100345700			
 30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060	
		A 541 050 13 22				
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
 [1] [1] IN [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20	20060345700			
 235 x 475 x 70 x -	GG	A 457 030 07 05	20090345700			
 250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	

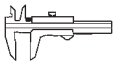
















			REFERENCE					
578	128							
	OM 457 Euro 2/3	932 10.1999 →	D	LA 6	11970 cm³	4V 265 kW	360 PS	€ 17,25: 155 1
	500							
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700		
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.								
	1,053 x - → mot. 772028		A 457 050 13 01			20100345700		
	1,053 x - mot. 772029 →		A 457 050 31 01			20100345704		
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060		
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель								
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710		
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010		
	IN							
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011		
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700		
	235 x 475 x 70 x -	GG	A 457 030 07 05			20090345700		
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701		
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200		
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди								
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700		
579	128							
	OM 457 Euro 2/3	933 01.1998 →	D	LA 6	11970 cm³	4V 260 kW	354 PS	€ 17,25: 155 1
	O 530							
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700		
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.								
	1,053 x -		A 457 050 13 01			20100345700		
cont...								

			REFERENCE			
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>580</div><div> 128</div><div>OM 457 Euro 2/3</div><div>934, 938 01.1998 →</div><div>D LA 6 11970 cm³ 4V 220-300 k 300-408 PS 17,25: 155 1</div><div> O 530, O 580</div></div>						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
	1,053 x -		A 457 050 13 01			20100345700
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	235 x 475 x 70 x -	GG	A 457 030 07 05			20090345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
cont...						

			REFERENCE				
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
581	128						
	OM 457 Euro 2/3	935 01.1998 →	D	LA	6 11970 cm³ 4V 185 kW 252 PS	€ 17,25: 155 1	
	O 530						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
	1,053 x -		A 457 050 13 01			20100345700	
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель							
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN						20100350011	
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34		
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700	
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701	
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
582	128						
	OM 457 Euro 2/3	936, 940 01.1998 →	D	LA	6 11970 cm³ 4V 295-315 kW 401-428 PS	€ 17,25: 155 1	
	O 580						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
	1,053 x -		A 457 050 13 01			20100345700	
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель							


















cont...

cont...

		REFERENCE				
30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]	A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
	[1]	A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
IN						
	[1]	A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
		A 541 050 08 34				
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20		20060345700	
	235 x 475 x 70 x -	GG	A 457 030 07 05		20090345700	
	235 x 475 x 70 x 160	GG	A 457 030 06 05		20090345701	
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>583</div><div>OM 457 Euro 2/3937 01.2002 →<div>D LA 6 11970 cm³ 4V 260 kW 354 PS</div><div>€ 17,25:  155 1</div></div><div> 1831, 1835, 1840, 1843, 1935, 2535, 2540, 2543, 2635, 2643, 3235, 3240, 3243, 3331, 3335, 3340, 3343</div></div>						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700
			A 457 031 02 01	A 457 031 04 01	A 466 030 05 01	
			A 496 030 00 01	A 496 030 01 01	A 496 300 00 01	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
			A 460 050 06 01			20100346005
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22		20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20		20060345700	
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20		20060346000	
	235 x 475 x 70 x -	GG	A 457 030 07 05		20090345700	
	235 x 475 x 70 x 160	GG	A 457 030 06 05		20090345701	
cont...						

			REFERENCE							
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200				
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди										
584		128								
	OM 457 Euro 2/3	939 08.1998 →	D	LA	6	11970 cm³	4V	260 kW	354 PS	€ 17,25: 155 1
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700				
			A 457 031 02 01	A 457 031 04 01	A 466 030 05 01					
			A 496 030 00 01	A 496 030 01 01	A 496 300 00 01					
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
	1,053 x -		A 457 050 13 01	20100345700						
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060				
			A 541 050 13 22							
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель										
	30 x - x - x 75	M	A 541 050 17 22	20100350062						
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями										
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710				
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010				
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50					
IN										
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011				
			A 541 050 08 34							
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20	20060345700						
	235 x 475 x 70 x 160	GG	A 457 030 06 05	20090345701						
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700				
585		128								
	OM 457 Euro 2/3	941 08.1998 →	D	LA	6	11970 cm³	4V	185-300 k	252-408 PS	€ 17,25: 155 1
	O 580, 15, 415, 530									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01	A 457 030 05 01	A 457 031 00 01	20050345700				
			A 457 031 02 01	A 457 031 04 01	A 466 030 05 01					
			A 496 030 00 01	A 496 030 01 01	A 496 300 00 01					
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.										
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000				
			A 460 050 06 01	20100346005						
cont...										

			REFERENCE			
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>586</div><div> 128</div><div>OM 457 Euro 2/3</div><div>942 05.1997 →</div><div>D LA 6 11970 cm³ 4V 185-260 k 252-354 PS</div><div>€ 17,25: 155 1</div><div> O 345, O 530, 345</div></div>						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
cont...						

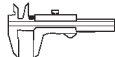



















		REFERENCE				
	235 x 475 x 70 x -	GG	A 457 030 07 05			20090345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
<div>587<div></div><div>OM 457 Euro 2/3</div><div>18, 530<div></div></div></div> <div><div></div>128</div> <div>943</div> <div>D LA 6 11970 cm³ 4V 195 kW 252 PS</div> <div>€ 17,25:  1551</div>						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						

			REFERENCE				
588	128						
	OM 457 Euro 2/3	944	D LA 6 11970 cm ³ 4V 260-310 k 354-421 PS				€ 17,25: 155
	O 580, Touro, 15, 16, 17, 1836, 1842, 2242, 350, 403, 415, 416, 417, 500, 530						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
			A 457 050 23 01 A 460 050 06 01	A 457 050 30 01	A 460 050 04 01	20100346000 20100346005	
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель							
	30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN							
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
	235 x 475 x 70 x -	GG	A 457 030 07 05				20090345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05				20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
589	128						
	OM 457 Euro 2/3	945 08.1998 →	D LA 6 11970 cm ³ 4V 260 kW 354 PS				€ 17,25: 155
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
cont...							























		REFERENCE			
113 x 93.98 x 94 x 103.98 x 104 Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.		A 457 030 04 01			20050345701
30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
[1] [1] IN [1]		A 457 054 02 05 A 541 050 04 33 A 541 050 08 33 A 541 050 05 34 A 541 050 08 34	A 457 054 03 05 A 541 050 06 33 A 541 050 09 33 A 541 050 06 34	A 457 054 04 05 A 541 050 07 33 A 541 055 07 50 A 541 050 07 34	20100345710 20100350010 20100350011
251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
590 128 OM 457 Euro 2/3 946 08.1998 → D LA 6 11970 cm³ 4V 220 kW 299 PS € 17,25: 155 1					
113 x 89.98 x 90 x 103.98 x 104 Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
113 x 93.98 x 94 x 103.98 x 104 Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.		A 457 030 04 01			20050345701
30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
[1] [1] IN		A 457 054 02 05 A 541 050 04 33 A 541 050 08 33	A 457 054 03 05 A 541 050 06 33 A 541 050 09 33	A 457 054 04 05 A 541 050 07 33 A 541 055 07 50	20100345710 20100350010

cont...

			REFERENCE			
[1]			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div>591</div><div> 128</div><div>OM 457 Euro 2/3 947</div><div>D LA 6 11970 cm³ 4V 260-315 k 354-428 PS 17,25: 155 W 1</div></div>						
			A 457 050 23 01 A 460 050 06 01	A 457 050 30 01	A 460 050 04 01	20100346000 20100346005
	30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
	IN					
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13 für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
<div><div>592</div><div> 128</div><div>OM 457 Euro 4 948</div><div>D LA 6 11970 cm³ 4V 260-315 k 354-428 PS 17,25: 155 W 1</div></div> <div>1835, 1840, 1843, 2436, 2440, 2443, 2535, 2540, 2543, 3240, 3243</div>						
	113 x 93.98 x 94 x 103.98 x 104 Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.		A 457 030 04 01			20050345701
			A 460 050 06 01			20100346005
	30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
	30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
cont...						

			REFERENCE			
 [1]			A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
 [1]			A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
 [1]			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
 251 x 46 x 39 x 95 x 52.06	TP - GE		A 457 030 01 20			20060345700
256 x 44.5 x 39 x 99 x 52.06	TP -		A 460 030 05 20			20060346000
 235 x 475 x 70 x -	GG		A 457 030 07 05			20090345700
235 x 475 x 70 x 160	GG		A 457 030 06 05			20090345701
 250 x 78 x 108 x 13			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div><div>593</div><div> 128</div><div>OM 457 Euro 2/3</div><div>949 08.1998 →</div><div>D LA 6 11970 cm³ 4V 220 kW 299 PS</div><div>€ 17,25:  155 1</div></div>						
 113 x 89.98 x 90 x 103.98 x 104			A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
 30 x - x - x 75	M		A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
30 x - x - x 75	M		A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
 [1]			A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
 [1]			A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
 [1]			A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
 251 x 46 x 39 x 95 x 52.06	TP - GE		A 457 030 01 20			20060345700
 250 x 78 x 108 x 13			A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
250 x 78 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

			REFERENCE						
594	128								
	OM 457 Euro 4	950 - 951, 953 - 954, 959, 961, 964 - 966, 969							
		D LA 6 11970 cm³ 4V 220-355 k 299-455 PS						€ 17,25: 155	
	Capa City, Integro, Intouro, O 530, RHD, 15, 16, 17, 18, 411, 412, 415, 416, 417, 419, 530						W 1		
	113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01					20050345701	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.									
			A 460 050 06 01					20100346005	
	30 x - x - x 75	M	A 541 050 17 22					20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями									
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710			
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010			
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50				
	IN								
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011			
			A 541 050 08 34						
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20					20060345700	
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20					20060346000	
	235 x 475 x 70 x 160	GG	A 457 030 06 05					20090345701	
595	128								
	OM 457 Euro 4	952							
		08.1998 →							
		D LA 6 11970 cm³ 4V 220-260 k 299-354 PS						€ 17,25: 155	
	Integro, 15, 16, 412, 415, 416, 417, 419, 530						W 1		
	113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01					20050345701	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.									
			A 460 050 06 01					20100346005	
	30 x - x - x 75	M	A 541 050 17 22					20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями									
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710			
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010			
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50				
	IN								
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011			
			A 541 050 08 34						
cont...									

		REFERENCE				
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
 235 x 475 x 70 x -	GG	A 457 030 07 05				20090345700
235 x 475 x 70 x 160	GG	A 457 030 06 05				20090345701
<div><div>596</div><div> 128</div><div>OM 457 Euro 3</div><div>955</div><div>D LA 6 11970 cm³ 4V 230-315 k 313-428 PS  17,25:  155</div><div>1</div><div> 1831, 1835, 1840, 3331, 3335, 3340</div></div>						
 113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01				20050345701
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
 30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
 [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN						
[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
 251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20				20060345700
 235 x 475 x 70 x -	GG	A 457 030 07 05				20090345700
<div><div>597</div><div> 128</div><div>OM 457 Euro 3</div><div>956</div><div>D LA 6 11970 cm³ 4V 260-315 k 354-428 PS  17,25:  155</div><div>1</div><div> 1831, 1840, 1935, 2635, 2643, 3235, 3243, 3331, 3335, 3340, 3343, 4135, 4140, 4143</div></div>						
		A 457 050 23 01 A 460 050 06 01	A 457 050 30 01	A 460 050 04 01	20100346000 20100346005	
 30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
 [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
IN						
cont...						

			REFERENCE			
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
251 x 46 x 39 x 95 x 52.06		TP - GE	A 457 030 01 20			20060345700
256 x 44.5 x 39 x 99 x 52.06		TP -	A 460 030 05 20			20060346000
235 x 475 x 70 x -		GG	A 457 030 07 05			20090345700
235 x 475 x 70 x 160		GG	A 457 030 06 05			20090345701
<div> <div>598</div> <div> OM 457 Euro 4 </div> <div> 2635, 2640, 2643, 3235, 3240, 3243, 3331, 3340, 3343, 4135, 4140, 4143 </div> </div> <div> <div>128</div> <div>957</div> <div> D LA 6 11970 cm³ 4V 260-315 k 354-428 PS </div> <div> 17,25: 155 </div> </div>						
113 x 93.98 x 94 x 103.98 x 104			A 457 030 04 01			20050345701
<p>Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.</p>						
			A 460 050 06 01			20100346005
30 x - x - x 75		M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
30 x - x - x 75		M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
[1]			A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
[1]			A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
251 x 46 x 39 x 95 x 52.06		TP - GE	A 457 030 01 20			20060345700
256 x 44.5 x 39 x 99 x 52.06		TP -	A 460 030 05 20			20060346000
235 x 475 x 70 x -		GG	A 457 030 07 05			20090345700
235 x 475 x 70 x 160		GG	A 457 030 06 05			20090345701
<div> <div>599</div> <div> OM 457 Euro 2/3 </div> <div> 2635, 2640, 2643, 3235, 3240, 3243, 3331, 3340, 3343, 4135, 4140, 4143 </div> </div> <div> <div>128</div> <div>960</div> <div> D LA 6 11970 cm³ 4V 260-315 k 354-428 PS </div> <div> 17,25: 155 </div> </div>						
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
			A 460 050 06 01			20100346005
30 x - x - x 75		M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
cont...						

			REFERENCE			
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
<div><div>600</div><div> 128</div><div>OM 457 Euro 4</div><div>967</div><div>08.1998 →</div><div>D LA 6 11970 cm³ 4V 260 kW 354 PS</div><div>€ 17,25: 155</div><div>1</div></div>						
	113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01			20050345701
	Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.					
			A 460 050 06 01			20100346005
	30 x - x - x 75	M	A 541 050 17 22			20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
<div><div>601</div><div> 128</div><div>OM 457 Euro 4</div><div>968</div><div>08.1998 →</div><div>D LA 6 11970 cm³ 4V 265-315 k 360-428 PS</div><div>€ 17,25: 155</div><div>1</div></div>						
	113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01			20050345701
	Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.					
			A 460 050 06 01			20100346005
cont...						






























			REFERENCE			
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
<div>602</div> <div> 128</div> <div>OM 457 Euro 4 973 - 974, 976</div> <div>D LA 6 11970 cm³ 4V 220-354 k 299-455 PS 17,25: 155</div> <div>W</div> <div> Integro, Intouro, O 530, RHD, 15, 16, 17</div>						
	113 x 93.98 x 94 x 103.98 x 104		A 457 030 04 01			20050345701
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.						
			A 460 050 06 01			20100346005
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
<div>603</div> <div> 128</div> <div>OM 458 Euro 2 910</div> <div>D LA 6 11970 cm³ 4V</div> <div> 155</div>						
	1,053 x -		A 457 050 13 01			20100345700
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
cont...						

	235 x 475 x 70 x -	GG	A 457 030 07 05				
	235 x 475 x 70 x -	GG	A 457 030 07 05				20090345700
604	128 OM 458 Euro 2 960 03.1998 → D LA 6 11970 cm³ 4V 260 kW 354 PS € 17,25: 155 1						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
	1,053 x -		A 457 050 13 01 A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100345700 20100346000	
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель							
	30 x - x - x 75	M	A 541 050 17 22	20100350062			
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010	
	IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011	
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20	20060345700			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20	20060346000			
	235 x 475 x 70 x 160	GG	A 457 030 06 05				20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди							
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
605	128 OM 458 Euro 2 970, 980 03.1998 → D LA 6 11970 cm³ 4V 295-335 k 401-456 PS € 17,25: 155 W 1						
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01	A 457 030 05 01 A 457 031 04 01 A 496 030 01 01	A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1bomba de aceite. Подходит только для двигателей с одним масляным насосом.							
	1,053 x -		A 457 050 13 01 A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100345700 20100346000	
cont...							

			REFERENCE			
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	251 x 46 x 39 x 95 x 52.06	TP - GE	A 457 030 01 20			20060345700
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди						
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div><div><div>606</div><div></div><div>128</div></div><div><div></div><div>OM 458</div><div>990</div></div><div>D LA 6 11970 cm³ 4V 220-260 k 299-354 PS 18:1 155 W</div></div>						
			A 460 050 06 01			20100346005
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/для двойного масляного фильтра спереди						
<div><div><div>607</div><div></div><div>128</div></div><div><div></div><div>OM 460 Euro 3</div><div>900 - 905 (USA)</div></div><div>D LA 6 12816 cm³ 4V 261-324 k 350-435 PS 18:1 166 W</div></div>						
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
IN						
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
cont...						

			REFERENCE			
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
608	128					
	OM 460 Euro 3	906 - 909 (USA)	D LA 6 12816 cm ³ 4V 261-336 k 350-457 PS ϵ 18:1 166 W			
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
	IN		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
609	128					
	OM 460 Euro 3	910 - 917, 919	D LA 6 12816 cm ³ 4V 261-336 k 360-450 PS ϵ 18:1 166 W			
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель						
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
	IN		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
610	128					
	OM 460 Euro 3	918	D LA 6 12816 cm ³ 4V 261-276 k 360-370 PS ϵ 18:1 166 W			
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель						
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
	IN		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
cont...						

			REFERENCE				
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
<div>611<div></div>128</div> <div>OM 460 Euro 3920 - 923, 925, 929, 931</div> <div>D LA 612816 cm³ 4V 261-336 k 360-450 PS ϵ 18:1 166 W</div>							
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000	
[1]			A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
IN			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
			A 541 050 08 34				
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
<div>612<div></div>128</div> <div>OM 460 Euro 3926 - 927, 932 - 945</div> <div>D LA 612816 cm³ 4V 261-336 k 350-450 PS ϵ 166 W</div>							
			A 460 050 06 01			20100346005	
[1]			A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
IN			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
			A 541 050 08 34				
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди							
<div>613<div></div>128</div> <div>OM 460 Euro 3950</div> <div>D LA 612816 cm³ 4V 315-350 k 428-476 PS ϵ 18:1 166 W</div>							
			A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000	
30 x - x - x 75	M		A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
[1]			A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
[1]			A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
IN			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
			A 541 050 08 34				
cont...							

		REFERENCE				
 256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
 250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
<div>614<div></div>128</div> <div>OM 460 Euro 3951</div> <div>D LA 612816 cm³4V315-360 k428-489 PS⌵18:1<div>166</div>W</div>						
		A 460 050 06 01				20100346005
 30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
 [1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710	
 [1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
IN						
 [1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
		A 541 050 08 34				
 256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
<div>615<div></div>128</div> <div>OM 460 Euro 3952</div> <div>2004 →D LA 612816 cm³4V261 kW350 PS⌵18:1<div>166</div></div> <div>500</div>						
 [1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
IN						
 [1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
		A 541 050 08 34				
 256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20				20060346000
 235 x 475 x 70 x 160	GG	A 457 030 06 05				20090345701
<div>616<div></div>128</div> <div>OM 460 Euro 3960</div> <div>D LA 612816 cm³4V306 kW410 PS⌵18:1<div>166</div></div> <div>1842</div>						
		A 457 050 23 01	A 457 050 30 01	A 460 050 04 01	20100346000	
 30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
 [1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
IN						
cont...						

			REFERENCE			
[1]			A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
	235 x 475 x 70 x 160	GG	A 457 030 06 05			20090345701
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
617		128				
OM 460 Euro 3		975 - 981				
			D	LA	6	12816 cm ³ 4V 261-338 k 350-450 PS ϵ 18:1 166 W
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
618		128				
OM 460 Euro 3		982 - 983				
		2004 →	D	LA	6	12816 cm ³ 4V 324-336 k 435-457 PS ϵ 18:1 166 W
			A 460 050 06 01			20100346005
	[1]		A 457 054 02 05	A 457 054 03 05	A 457 054 04 05	20100345710
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	256 x 44.5 x 39 x 99 x 52.06	TP -	A 460 030 05 20			20060346000
619		128				
OM 462 Euro 0		900-410 (AFS), 900-411 (AFS), 900-414				
		12.1991 →	D	A	8	14618 cm ³ 2V 260-269 k 354-366 PS ϵ 16,25 142 W
OM 462 Euro 0		900-510 (AFS), 900-511 (AFS)				
		01.1985 →	D	LA	8	14618 cm ³ 2V 320-329 k 435-447 PS ϵ 16,25 142 W
		1735, 2435, 2444, 2445, 2545, 2644				
			A 442 010 03 08			20030344200
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
			A 422 054 01 05			20100340040
cont...						

			REFERENCE			
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
620	128 OM 466 1835	900-405, 900-505 01.1996 → D A 6 11970 cm ³ 2V 175-265 k 238-360 PS 16,25 155 W				
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 407 054 04 05			20100344700
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
621	128 OM 475 	907	D LA 5 9973 cm ³ 2V 221 kW 300 PS			16,25: 155 1
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701
622	128 OM 475 	950 - 951 (BRA), 954 (BRA) OM 475 982 (AFS/LAM) 1625, 1630, 1633, 1725, 2225, 2325, 2425	D A 5 9973 cm ³ 2V 184 kW 250 PS D LA 5 9973 cm ³ 2V 221 kW 300 PS			16,25: 155 1 16,25: 155 1
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

			REFERENCE							
623	128									
	OM 475	952 - 953 (BRA) 03.1986 →	D	A	5	9973 cm³	2V	184 kW	250 PS	€ 16,25: 155 1
	OM 475	974 (AFS/LAM), 976 - 979 (AFS/LAM) 01.1980 →	D	LA	5	9973 cm³	2V	205-235 k W	280-320 PS	€ 16,25: 155 1
	OM 475 Euro 1	984 - 986 (AFS/LAM), 989 (AFS/LAM), 991 (AFS/LAM), 994, 997 - 998 (AFS/LAM)	D	LA	5	9973 cm³	2V	184-224 k W	250-305 PS	€ 16,25: 155 1
	OM 485	980 (BRA) 10.1980 →	D	LA	5	9973 cm³	2V	221 kW	300 PS	155
	1625, 1628, 1630, 1632, 1633, 371, 400									
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]							20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010		
	[1]		A 403 050 12 36					20100340020		
	[1]		A 407 054 04 05					20100344700		
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 03 20 A 447 030 05 20 A 466 030 01 20 A 466 030 02 20					20060344701		
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01					20190344700		
624	128									
	OM 476	916 - 917	D	A	6	11970 cm³	2V	246-287 k W	330-390 PS	€ 16,25- 16,6 155
			A 447 010 03 08					20030344701		
	Brazil version									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 030 05 01 A 457 031 00 01 A 457 031 02 01 A 457 031 04 01 A 466 030 05 01 A 496 030 00 01 A 496 030 01 01 A 496 300 00 01					20050345700		
	Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.									
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]							20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010		
	[1]		A 403 050 12 36					20100340020		
	[1]		A 407 054 04 05					20100344700		
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 447 030 03 20 A 447 030 05 20 A 466 030 01 20 A 466 030 02 20					20060344701		

			REFERENCE						
625	128								
	OM 476	916-405, 916-406, 917-505, 917-506, 917-508					D A 6 11970 cm³ 2V 213-310 k 290-422 PS	155	
			A 447 010 03 08					20030344701	
Brazil version									
626	128								
	OM 476	950 (BRA) 10.1975 →	D A 6 11970 cm³ 2V 215 kW 292 PS	16,25-16,6 155					
	OM 476 Euro 2	971 (BRA), 977 - 979 (BRA) 11.1995 →	D LA 6 11970 cm³ 2V 264 kW 360 PS	155					
	OM 476	981 - 983 (BRA), 988 (BRA), 991 - 992 (BRA) D LA 6 11970 cm³ 2V 257-294 k 350-400 PS W	155						
	OM 476 Euro 1	985 (BRA) 10.1995 →	D LA 6 11970 cm³ 2V 261 kW 355 PS	16,6:1 155					
	1634, 1635, 1636, 1929, 1935, 1938, 1941, 1945, 2635, 371, 374, 400								
			A 447 010 03 08					20030344701	
Brazil version									
	[4]		A 403 050 07 33 A 442 050 03 33					20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[2]							20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны									
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010	
	[1]		A 403 050 12 36					20100340020	
	[1]		A 407 054 04 05					20100344700	
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20		A 447 030 03 20 A 466 030 02 20		A 447 030 05 20	20060344701	
	250 x 78 x 110 x 10		A 001 188 31 01		A 001 188 62 01		A 002 188 11 01	20190344700	
627	128								
	OM 476 Euro 2	972 - 973 11.1995 →	D LA 6 11970 cm³ 2V 264 kW 360 PS	155					
	1935, 400								
			A 447 010 03 08					20030344701	
Brazil version									
	113 x 89.98 x 90 x 103.98 x 104		A 457 030 02 01 A 457 031 02 01 A 496 030 00 01		A 457 030 05 01 A 457 031 04 01 A 496 030 01 01		A 457 031 00 01 A 466 030 05 01 A 496 300 00 01	20050345700	
Nur für Motoren mit 1 Ölpumpe verwendbar. Can only be used for engines with 1 oil pump. S'utilise uniquement sur les moteurs équipés d'une pompe à huile. Solo puede utilizarse en motores con 1 bomba de aceite. Подходит только для двигателей с одним масляным насосом.									
cont...									

			REFERENCE			
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20	A 447 030 03 20	A 447 030 05 20	20060344701
			A 466 030 01 20	A 466 030 02 20		
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>628</div> <div> <div>128</div> </div> <div>OM 476</div> <div>980 (BRA)</div> <div>11.1980 →</div> <div>D LA 6</div> <div>11970 cm³</div> <div>2V</div> <div>257 kW</div> <div>350 PS</div> <div> <div>16,25-16,6</div> </div> <div> <div>1935, 1938</div> </div> </div>						
			A 447 010 03 08			20030344701
Brazil version						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
	251 x 46 x 39 x 95 x 46	PP - GE	A 407 030 07 20			20060340701
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20	A 447 030 03 20	A 447 030 05 20	20060344701
			A 466 030 01 20	A 466 030 02 20		
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div> <div>629</div> <div> <div>128</div> </div> <div>OM 481</div> <div>902 (TUR), 904 (TUR)</div> <div>11.1964 →</div> <div>D 6</div> <div>10965 cm³</div> <div>2V</div> <div>159 kW</div> <div>216 PS</div> <div> <div>16,9:1</div> </div> <div> <div>1922, 2222, 2622, 302</div> </div> </div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	566 x -		A 421 050 14 01			20100342100
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
cont...						

		REFERENCE			
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

630

128
OM 482
912 (TUR), 930 (TUR)

11.1964 →

D

8

14618 cm³

2V

206 kW

280 PS

ε 16,9:1 142


1928, 2628, 302, 303
M

		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

631

128
OM 482
940 - 941 (TUR)

12.1991 →

D

A

8

14618 cm³

2V

269 kW

366 PS

ε 16,25:1 142
1

2635, 2637

cont...



MERCEDES-BENZ

			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 29 01 A 442 030 08 01	A 422 030 30 01	A 442 030 03 01	20050344201
	724 x -		A 422 050 00 01 A 422 050 22 01	A 422 050 04 01	A 422 050 10 01	20100342201
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
632 128 OM 489 Euro 1 960 - 961 (TUR) 10.1995 → D LA 5 9973 cm ³ 2V 155-184 k 211-250 PS 155 345						
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 407 054 04 05			20100344700
	251 x 46 x 39 x 95 x 46	TP - GE	A 447 030 02 20 A 466 030 01 20	A 447 030 03 20 A 466 030 02 20	A 447 030 05 20	20060344701
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов					
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
633 128 OM 492 900-001 (AFS), 900-002 (AFS) 11.1978 → D 8 14618 cm ³ 2V 184-206 k 250-280 PS 16,9:1 142 1928, 2225, 2628						
			A 442 010 03 08			20030344200
cont...						

		REFERENCE			
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
 724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
 [1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
 [1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
 216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

634
128
OM 492
900-004 (AFS), 900-005, 900-007, 900-008, 900-009

D 8 14618 cm³ 2V 184-206 k 250-280 PS ϵ 16,9:1 142 W







































 113 x 89.98 x 90 x 103.98 x 104		A 442 010 03 08			20030344200
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
 724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
 [1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
 [1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700

635
128
OM 492
900-010, 900-013

D 8 14618 cm³ 2V 206 kW 280 PS ϵ 16,9:1 142

 113 x 89.98 x 90 x 103.98 x 104		A 442 010 03 08			20030344200
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
 724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
 [1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
 [1]		A 422 054 01 05			20100340040
 256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000

			REFERENCE							
636	128									
	OM 492	900-405 (AFS)								
		10.1984 →	D	A	8	14618 cm ³	2V	243 kW	330 PS	€ 16,25: 142 1
	2233									
		A 442 010 03 08					20030344200			
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01					20050342200		
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010		
	[1]		A 422 054 01 05					20100340040		
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20					20060340300		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200		
	216 x 475 x 67 x 160	GG	A 403 030 14 05					20090340301		
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01					20190344700		
637	128									
	OM 492	900-406 (AFS)								
		10.1984 → 05.1987	D	A	8	14618 cm ³	2V	243 kW	330 PS	€ 16,25: 142 1
	2633									
		A 442 010 03 08					20030344200			
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01					20050342200		
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33					20100340010		
	[1]		A 422 054 01 05					20100340040		
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20 A 422 030 03 20 A 422 030 04 20					20060340300		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20					20060344200		
	196 x 435 x 67 x 160	GG	A 403 030 13 05					20090340300		
	250 x 78 x 110 x 10		A 001 188 31 01 A 001 188 62 01 A 002 188 11 01					20190344700		
638	128									
	OM 492	900-409 (AFS)								
		10.1984 →	D	A	8	14618 cm ³	2V	236 kW	321 PS	€ 16,25: 142 1
	1933									
		A 442 010 03 08					20030344200			
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01					20050342200		
cont...										

		REFERENCE				
 [1]  [1]		A 403 050 03 33 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33	20100340010 20100340040	
 256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200	
 196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300	
 250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700	
<div><div>639</div><div>OM 492</div><div>2638</div></div> <div><div>128</div><div>900-411 (AFS) 10.1984 →</div><div>D A 8 14618 cm³ 2V 221 kW 300 PS</div><div>£ 16,25:  142 1</div></div>						
		A 442 010 03 08			20030344200	
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200	
 [1]  [1]		A 403 050 03 33 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33	20100340010 20100340040	
 256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200	
 250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700	
<div><div>640</div><div>OM 492</div><div>2638</div></div> <div><div>128</div><div>900-501 (AFS) 10.1984 →</div><div>D LA 8 14618 cm³ 2V 276 kW 375 PS</div><div>£ 16,25:  142 1</div></div>						
		A 442 010 03 08			20030344200	
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200	
 [1]  [1]		A 403 050 03 33 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33	20100340010 20100340040	
 256 x 35.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	PP - GE TP - GE	A 403 030 17 20 A 442 030 02 20	A 422 030 03 20	A 422 030 04 20	20060340300 20060344200	
 196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300	
<div><div>641</div><div>OM 493</div><div>2636</div></div> <div><div>128</div><div>900-001 (AFS) 11.1981 →</div><div>D 10 18273 cm³ 2V 261 kW 355 PS</div><div>£ 16,9:1  142</div></div>						
		A 423 010 02 08	A 443 010 00 08		20030344300	
cont...						

			REFERENCE			
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
	[1]		A 403 050 03 33 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33	20100340010 20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	196 x 435 x 67 x 160	GG	A 403 030 13 05			20090340300
	250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700
	250 x 78 x 110 x 10					
642	128					
	OM 493	900-501 (AFS) 10.1984 →	D	10	18273 cm ³ 2V 368 kW 500 PS	€ 16,9:1 142
	113 x 89.98 x 90 x 103.98 x 104		A 423 010 02 08	A 443 010 00 08		20030344300
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
	[1]		A 403 050 03 33 A 422 054 01 05	A 403 050 07 33	A 442 050 03 33	20100340010 20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
643	130					
	OM 440 Euro 1	907 08.1992 →	D	8	15080 cm ³ 2V 195 kW 265 PS	€ 18:1 142
	1627					
	113 x 89.98 x 90 x 103.98 x 104		A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification 32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020

cont...

		REFERENCE			
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01	20190344000	
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
<div>644<div> 130</div><div> OM 44090907.1988 → 08.1994 D815080 cm³2V195 kW265 PS£ 16,9:1 142</div><div> OM 442915, 917, 920 - 92110.1975 → D815080 cm³2V195-218 k265-296 PS£ 16,9:1 142W</div><div> 1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1722, 1726, 1729, 1735, 1824, 1929, 2426, 2429, 2629, 3229, 3529, 3535</div></div>					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200

cont...

			REFERENCE				
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301	
	235 x 475 x 70 x 160 235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG GG	A 442 030 02 05 A 442 030 19 05			20090344200 20090344201	
	250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700	
645	130						
	OM 440	910 - 911	D	8	15080 cm³ 2V 195 kW 265 PS	€ 16,9:1 142	
			A 442 010 03 08			20030344200	
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200	
	724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200	
	[1] [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 442 130 03 30 A 403 050 07 33	A 541 130 02 30 A 442 050 03 33		20050340006 20100225010	
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020	
	[1] [1]		A 403 050 03 33 A 403 050 12 36	A 403 050 07 33	A 442 050 03 33	20100340010 20100340020	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200	
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301	
	250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700	
646	130						
	OM 441 Euro 1	900-004 1993 →	D	6	11309 cm³ 2V	142	
			A 441 010 01 08 A 441 010 02 08			20030344100	
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01		20050344100	
	566 x -		A 421 050 14 01			20100342100	
cont...							

			REFERENCE			
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
<div><div>647</div><div> 130</div><div>OM 441</div><div>900/-000</div><div>1988 →</div><div>D 6 11309 cm³ 2V</div><div> 142</div></div>						
			A 441 010 01 08	A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01		20050344100
	566 x -		A 421 050 14 01			20100342100
	32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
	32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
	[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
	[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301

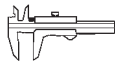






















			REFERENCE					
648	130							
	OM 441	905, 917 08.1982 →	D	6	11309 cm ³	2V	153-165 k 208-224 PS 16,9:1 142 W	
	1222, 1422, 1622, 1722, 1922, 2422							
		A 441 010 01 08	A 441 010 02 08		20030344100			
	113 x 89.98 x 90 x 103.98 x 104 	A 441 030 17 01	A 441 030 22 01		20050344100			
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм								
	566 x -	A 421 050 14 01		20100342100				
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060			
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062			
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000		
OES specification								
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001		
IAM specification								
	[1]	A 442 130 03 30		A 541 130 02 30		20050340006		
	[4]	A 403 050 07 33		A 442 050 03 33		20100225010		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]					20100225020		
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]	A 403 050 03 33		A 403 050 07 33		A 442 050 03 33 20100340010		
	[1]	A 403 050 12 36		20100340020				
	[1]	A 422 054 01 05		20100340040				
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20		A 441 030 08 20		20060340100	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200			
		A 402 010 03 20		A 403 010 40 20		A 403 010 89 20		
		A 427 010 10 20		A 429 010 02 20		A 442 010 07 20 20080340300		
		A 427 010 10 20		20080340301				
	216 x 475 x 67 x 160	GG	A 403 030 14 05		20090340301			
mot. 150967→								
	235 x 475 x 70 x 160	GG	A 442 030 02 05		20090344200			
	235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201			
6 Kerben/idents/entalladuras/rainures/надрезов								
	250 x 78 x 105 x 10	A 001 188 88 01		A 001 188 89 01		20190344000		
	250 x 78 x 110 x 10	A 001 188 31 01		A 001 188 62 01		A 002 188 11 01 20190344700		

			REFERENCE						
649	130								
	OM 441	906 - 907							
		02.1987 → 03.1991 D	6	11309 cm³	2V	150 kW	204 PS	£ 16,9:1 142	
	1622, 2225								
		A 441 010 01 08	A 441 010 02 08					20030344100	
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344000	
	OES specification								
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25					20100344001	
	IAM specification								
	[4]	A 403 050 07 33		A 442 050 03 33			20100225010		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[2]						20100225020		
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	[1]	A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010	
	[1]	A 403 050 12 36						20100340020	
	[1]	A 422 054 01 05						20100340040	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200		
		A 402 010 03 20		A 403 010 40 20		A 403 010 89 20		20080340300	
		A 427 010 10 20		A 429 010 02 20		A 442 010 07 20			
		A 427 010 10 20						20080340301	
	216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301		
	250 x 78 x 110 x 10	A 001 188 31 01		A 001 188 62 01		A 002 188 11 01		20190344700	
650	130								
	OM 441	908 - 909							
		09.1987 →	D	6	11309 cm³	2V	165 kW	224 PS	£ 16,9:1 142
	1824, 303								
		A 441 010 01 08	A 441 010 02 08					20030344100	
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 17 01		A 441 030 22 01			20050344100	
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм								
	566 x -	A 421 050 14 01					20100342100		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01					20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01					20100340062	
cont...									

		REFERENCE			
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20		20060340100
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
216 x 475 x 67 x 160 mot. 200643→	GG	A 403 030 14 05			20090340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160 6 Kerben/idents/entalladuras/rainures/надрезов	GG	A 442 030 19 05			20090344201
250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700
651 130 OM 441 303	911, 918 09.1987 → 09.1992 D 6 11309 cm³ 2V 165 kW 224 PS 16,9:1 142				
		A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01		20050344100
566 x -		A 421 050 14 01			20100342100
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
cont...					

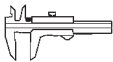



















		REFERENCE			
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 403 050 07 33	A 442 050 03 33		20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46 256 x 35.5 x 39 x 95 x 46	TP - GE TP - GE	A 441 030 05 20 A 442 030 02 20	A 441 030 08 20		20060340100 20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
216 x 475 x 67 x 160 mot. 200643→	GG	A 403 030 14 05			20090340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
250 x 78 x 105 x 10 250 x 78 x 110 x 10		A 001 188 88 01 A 001 188 31 01	A 001 188 89 01 A 001 188 62 01	A 002 188 11 01	20190344000 20190344700
652 130 OM 441 912, 920 12.1988 → 08.1994 D 6 11309 cm ³ 2V 153-165 k 208-224 PS 16,9:1 142 W 1222, 1422, 1722, 2422					
		A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104 Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм		A 441 030 17 01	A 441 030 22 01		20050344100
31.5 x - x 20 x 76.5 31.5 x - x 20.5 x 76.5	M M	A 403 054 18 01 A 403 054 20 01			20100340060 20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1] [4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны		A 442 130 03 30 A 403 050 07 33	A 541 130 02 30 A 442 050 03 33		20050340006 20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					20100225020
cont...					

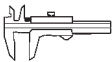























			REFERENCE			
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
256 x 32.5 x 39 x 95 x 46	TP - GE		A 441 030 05 20	A 441 030 08 20		20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
			A 427 010 10 20			
235 x 475 x 70 x 160	GG		A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG		A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
250 x 78 x 105 x 10			A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10			A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
653	130					
OM 441	913 - 916, 919					
	1988 →	D	6	11309 cm³	2V	153-165 k 208-224 PS 16,9:1 142 W
	1222, 1422, 1622, 1722, 1922, 2222, 2422					
			A 441 010 01 08	A 441 010 02 08		20030344100
113 x 89.98 x 90 x 103.98 x 104			A 441 030 17 01	A 441 030 22 01		20050344100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
566 x -			A 421 050 14 01			20100342100
31.5 x - x 20 x 76.5	M		A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M		A 403 054 20 01			20100340062
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
[1]			A 442 130 03 30	A 541 130 02 30		20050340006
[4]			A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]			A 403 050 12 36			20100340020
[1]			A 422 054 01 05			20100340040
cont...						






























		REFERENCE				
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20			20060340100
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300 20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200	
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201	
6 Kerben/idents/entalladuras/rainures/надрезов						
 250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01			20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700
<div><div>654</div><div> 130</div><div>OM 441</div><div>921</div><div>09.1991 → 01.1992 D</div><div>6</div><div>11309 cm³</div><div>2V</div><div>165 kW</div><div>224 PS</div><div>ε 16,9:1</div><div> 142</div></div> <div><div>OM 441 Euro 1</div><div>922</div><div>09.1991 → 01.1992 D</div><div>6</div><div>11309 cm³</div><div>2V</div><div>151 kW</div><div>205 PS</div><div>ε 18:1</div><div> 142</div></div> <div><div> 404</div></div>						
		A 441 010 01 08	A 441 010 02 08			20030344100
 113 x 89.98 x 90 x 103.98 x 104		A 441 030 17 01	A 441 030 22 01			20050344100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
 31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060	
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062	
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344000
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344001
IAM specification						
 [4]		A 403 050 07 33	A 442 050 03 33			20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010
[1]		A 403 050 12 36			20100340020	
[1]		A 422 054 01 05			20100340040	
 256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20			20060340100
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300 20080340301
cont...						

			REFERENCE				
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
	6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 89 x 10		A 002 188 18 01				20190344100
<div><div>655</div><div> 130</div><div>OM 441</div><div>923</div><div>12.1988 →</div><div>D</div><div>6</div><div>11309 cm³</div><div>2V</div><div>160 kW</div><div>218 PS</div><div>⚙ 16,9:1</div><div> 142</div><div>1222, 1422, 1722, 1733, 1922, 2422, 2522</div></div>							
			A 441 010 01 08		A 441 010 02 08		20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 17 01		A 441 030 22 01		20050344100
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм							
	566 x -		A 421 050 14 01				20100342100
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344000
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25		20100344001
IAM specification							
	[1]		A 442 130 03 30		A 541 130 02 30		20050340006
	[4]		A 403 050 07 33		A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны							
	[1]		A 403 050 03 33		A 403 050 07 33 A 442 050 03 33		20100340010
	[1]		A 403 050 12 36				20100340020
	[1]		A 422 054 01 05				20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20		A 441 030 08 20		20060340100
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
			A 402 010 03 20		A 403 010 40 20 A 403 010 89 20		20080340300
			A 427 010 10 20		A 429 010 02 20 A 442 010 07 20		
			A 427 010 10 20				20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
6 Kerben/idents/entalladuras/rainures/надрезов							
cont...							

			REFERENCE				
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01			20190344000
	250 x 78 x 89 x 10		A 002 188 18 01				20190344100
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01		20190344200
	für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700
656	130						
	OM 441	924, 926 - 927					
		1988 →	D	6	11309 cm³	2V 160 kW 218 PS	£ 16,9:1 142
	OM 441 Euro 1	932 - 933					
		03.1991 → 08.1994	D	6	11309 cm³	2V 151 kW 205 PS	£ 18:1 142
	1222, 1224, 1722, 1922, 2422						
			A 441 010 01 08	A 441 010 02 08			20030344100
	113 x 89.98 x 90 x 103.98 x 104		A 441 030 17 01	A 441 030 22 01			20050344100
	Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм						
	31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344000
	OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344001
	IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30			20050340006
	[4]		A 403 050 07 33	A 442 050 03 33			20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]						20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010
	[1]		A 403 050 12 36				20100340020
	[1]		A 422 054 01 05				20100340040
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20			20060340100
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20		20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20		20080340301
			A 427 010 10 20				
	235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
	6 Kerben/identos/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01			20190344000
	250 x 78 x 89 x 10		A 002 188 18 01				20190344100
cont...							

		REFERENCE			
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
657	 130				
	OM 441	925			
		07.1989 → 07.1994 D	6	11309 cm³ 2V 160 kW 218 PS	ε 16,9:1  142
	1222				
		A 441 010 01 08	A 441 010 02 08	20030344100	
	113 x 89.98 x 90 x 103.98 x 104 	A 441 030 17 01	A 441 030 22 01	20050344100	
Pleuellagerbreite/width of big-end bearing/coussinet de bielle/anchura de cojinete de biela/ширина шатунного подшипника 26,7 мм					
	566 x -	A 421 050 14 01	20100342100		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344000
OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25	20100344001
IAM specification					
	[1]	A 442 130 03 30	A 541 130 02 30	20050340006	
	[4]	A 403 050 07 33	A 442 050 03 33	20100225010	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]			20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]	A 403 050 12 36	20100340020		
	[1]	A 422 054 01 05	20100340040		
	256 x 32.5 x 39 x 95 x 46	TP - GE	A 441 030 05 20	A 441 030 08 20	20060340100
		A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
		A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	20080340301
		A 427 010 10 20			
	235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201	
6 Kerben/idents/entalladuras/rainures/надрезов					
	250 x 78 x 105 x 10	A 001 188 88 01	A 001 188 89 01	20190344000	
	250 x 78 x 89 x 10	A 002 188 18 01	20190344100		
cont...					

		REFERENCE				
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200	
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700	
658	 130					
	OM 442 Euro 1	900-004 1992 →	D	8	15080 cm³ 2V	 142
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]			A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
659	 130					
	OM 442	900/-000 12.1987 →	D	8	15080 cm³ 2V	 142
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
cont...						

		REFERENCE				
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301	
<div><div>660</div><div> 130</div><div>OM 442</div><div>905</div><div>10.1975 →</div><div>D</div><div>8</div><div>15080 cm³</div><div>2V</div><div>191 kW</div><div>260 PS</div><div>ε 16,9:1</div><div> 142</div><div>1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1722, 1726, 1729, 1735, 1824, 1929, 2225, 2429, 2629, 3328, 3528, 3535</div></div>						
		A 442 010 03 08				20030344200
 113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01			20050342200
 724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01		20100342200
 31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
 31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
 32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344000
OES specification						
 32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25			20100344001
IAM specification						
 [4]		A 403 050 07 33	A 442 050 03 33			20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
 [2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
 [1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010
 [1]		A 403 050 12 36				20100340020
 [1]		A 422 054 01 05				20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
	 	A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300 20080340301
 216 x 475 x 67 x 160	GG	A 403 030 14 05				20090340301
 250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700

			REFERENCE			
661	130					
	OM 442	906 - 907, 914, 916, 922 - 924				
		10.1975 →	D	8	15080 cm³ 2V 195-218 k 265-296 PS ϵ 16,9:1 142 W	
	1222, 1225, 1226, 1227, 1228, 1422, 1426, 1428, 1429, 1442, 1622, 1625, 1629, 1635, 1722, 1726, 1728, 1729, 1735, 1824, 1926, 1929, 2229, 2422, 2426, 2427, 2429, 2527, 2529, 2629, 3229, 3529, 3535					
		A 442 010 03 08			20030344200	
	113 x 89.98 x 90 x 103.98 x 104	A 422 030 37 01	A 422 030 43 01		20050342200	
	724 x -	A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01		20100342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01		20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01		20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
	OES specification					
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
	IAM specification					
	[1]	A 442 130 03 30	A 541 130 02 30		20050340006	
	[4]	A 403 050 07 33	A 442 050 03 33		20100225010	
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[2]					20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
	[1]	A 403 050 03 33	A 403 050 07 33	A 442 050 03 33		20100340010
	[1]	A 403 050 12 36		20100340020		
	[1]	A 422 054 01 05		20100340040		
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20		20060344200	
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20		20080340300
		A 427 010 10 20		20080340301		
	216 x 475 x 67 x 160	GG	A 403 030 14 05		20090340301	
	235 x 475 x 70 x 160	GG	A 442 030 02 05		20090344200	
	235 x 475 x 70 x 160	GG	A 442 030 19 05		20090344201	
	6 Kerben/idents/entalladuras/rainures/надрезов					
	250 x 78 x 105 x 10	A 001 188 88 01	A 001 188 89 01		20190344000	
	250 x 78 x 110 x 10	A 001 188 31 01	A 001 188 62 01	A 002 188 11 01		20190344700

			REFERENCE								
662			130								
		OM 442	908 - 909 01.1980 →		D	8	15080 cm ³	2V	210 kW	286 PS	⚙ 16,9:1 142
		1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1628, 1635, 1722, 1726, 1729, 1735, 1824, 1928, 1929, 2225, 2228, 2426, 2429, 2628, 2629, 2635, 3535									
		A 442 010 03 08							20030344200		
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01		A 422 030 43 01			20050342200			
	724 x -		A 422 050 01 01 A 422 050 21 01		A 422 050 03 01		A 422 050 05 01		20100342200		
	31.5 x - x 20 x 76.5	M	A 403 054 18 01							20100340060	
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01							20100340062	
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25			20100344000			
OES specification											
	32 x - x 20 x 76	M	A 422 050 03 25		A 476 050 00 25			20100344001			
IAM specification											
	[1]		A 442 130 03 30		A 541 130 02 30			20050340006			
	[4]		A 403 050 07 33		A 442 050 03 33			20100225010			
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	[2]									20100225020	
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны											
	[1]		A 403 050 03 33		A 403 050 07 33		A 442 050 03 33		20100340010		
	[1]		A 403 050 12 36							20100340020	
	[1]		A 422 054 01 05							20100340040	
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20							20060344200	
			A 402 010 03 20 A 427 010 10 20		A 403 010 40 20 A 429 010 02 20		A 403 010 89 20 A 442 010 07 20		20080340300		
			A 427 010 10 20							20080340301	
	216 x 475 x 67 x 160	GG	A 403 030 14 05							20090340301	
	235 x 475 x 70 x 160	GG	A 442 030 02 05							20090344200	
	250 x 78 x 105 x 10		A 001 188 88 01		A 001 188 89 01			20190344000			
	250 x 78 x 110 x 10		A 001 188 31 01		A 001 188 62 01		A 002 188 11 01		20190344700		
663			130								
		OM 442	910 - 911, 918 - 919, 939 10.1975 →		D	8	15080 cm ³	2V	213-218 k W	290-296 PS	⚙ 142
		1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1722, 1726, 1729, 1735, 1824, 1929, 2429, 2629, 303, 330, 3535									
		A 442 010 03 08							20030344200		
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01		A 422 030 43 01			20050342200			
cont...											

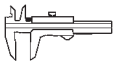























		REFERENCE			
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification					
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300
		A 427 010 10 20			20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
664	130				
OM 442	925, 932 10.1975 →	D	8	15080 cm ³ 2V	195-213 k 265-290 PS 16,9:1 142 W
	1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1722, 1726, 1728, 1729, 1735, 1824, 1929, 2426, 2429, 2527, 2629, 3535				
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification					
cont...					

			REFERENCE			
32 x - x 20 x 76	M		A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 403 050 12 36			20100340020
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20	A 403 010 40 20	A 403 010 89 20	20080340300
			A 427 010 10 20	A 429 010 02 20	A 442 010 07 20	
			A 427 010 10 20			20080340301
	216 x 475 x 67 x 160	GG	A 403 030 14 05			20090340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
	250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди						
	250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
665	130					
	OM 442	926 - 929, 933 - 935				
		10.1975 →	D	8	15080 cm³ 2V 195-213 k 265-290 PS	16,9:1 142 W
	1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1627, 1635, 1722, 1726, 1729, 1735, 1824, 1929, 2426, 2429, 2529, 2629, 3229, 3535					
			A 442 010 03 08			20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
	724 x -		A 422 050 01 01	A 422 050 03 01	A 422 050 05 01	20100342200
			A 422 050 21 01			
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
cont...						

		REFERENCE			
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[4]		A 403 050 07 33	A 442 050 03 33		20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны					
[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
[1]		A 403 050 12 36			20100340020
[1]		A 422 054 01 05			20100340040
256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
		A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов					
250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
250 x 78 x 89 x 10		A 002 188 18 01			20190344100
250 x 78 x 108 x 13		A 002 188 43 01	A 002 188 79 01	A 002 188 80 01	20190344200
für Doppelölfilter vorne/for front double oil filter/pour filtre à huile avant double/para filtro de aceite doble adelante/ для двойного масляного фильтра спереди					
250 x 78 x 110 x 10		A 001 188 31 01	A 001 188 62 01	A 002 188 11 01	20190344700
666 130 OM 442 930 10.1975 → D 8 15080 cm³ 2V 213 kW 290 PS 16,9:1 142 1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1722, 1726, 1729, 1735, 1824, 1929, 2429, 2629, 3535, 404					
		A 442 010 03 08			20030344200
113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01	A 422 030 43 01		20050342200
724 x -		A 422 050 01 01 A 422 050 21 01	A 422 050 03 01	A 422 050 05 01	20100342200
31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
32 x - x 20 x 76 OES specification	M	A 422 050 03 25	A 476 050 00 25		20100344000
32 x - x 20 x 76 IAM specification	M	A 422 050 03 25	A 476 050 00 25		20100344001
cont...					

			REFERENCE	
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
			A 402 010 03 20 A 403 010 40 20 A 403 010 89 20	20080340300
			A 427 010 10 20 A 429 010 02 20 A 442 010 07 20	
			A 427 010 10 20	20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05	20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05	20090344201
6 Kerben/idents/entalladuras/rainures/надрезов				
	250 x 78 x 89 x 10		A 002 188 18 01	20190344100
<div> <div>667</div> <div> <div>130</div> <div>OM 442 Euro 1</div> <div>931</div> <div>09.1991 → 01.1992 D 8 15080 cm³ 2V 195 kW 265 PS € 18:1 142</div> <div>404</div> </div> </div>				
			A 442 010 03 08	20030344200
	113 x 89.98 x 90 x 103.98 x 104		A 422 030 37 01 A 422 030 43 01	20050342200
	31.5 x - x 20 x 76.5	M	A 403 054 18 01	20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01	20100340062
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344000
	OES specification			
	32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25	20100344001
IAM specification				
	[4]		A 403 050 07 33 A 442 050 03 33	20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[2]			20100225020
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			
	[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33	20100340010
	[1]		A 403 050 12 36	20100340020
	[1]		A 422 054 01 05	20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20	20060344200
cont...				

			REFERENCE			
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
	235 x 475 x 70 x 160	GG	A 442 030 02 05			20090344200
	235 x 475 x 70 x 160	GG	A 442 030 19 05			20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
	250 x 78 x 89 x 10		A 002 188 18 01			20190344100
<div><div>668</div><div> 130</div><div>OM 443</div><div>900/-000 08.1989 →</div><div>D 10 18848 cm³ 2V</div><div> 142</div></div>						
			A 423 010 02 08	A 443 010 00 08		20030344300
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
	882 x -		A 423 050 13 01			20100342300
	31.5 x - x 20 x 76.5	M	A 403 054 18 01			20100340060
	31.5 x - x 20.5 x 76.5	M	A 403 054 20 01			20100340062
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344000
OES specification						
	32 x - x 20 x 76	M	A 422 050 03 25	A 476 050 00 25		20100344001
IAM specification						
	[2]					20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
			A 402 010 03 20 A 427 010 10 20 A 427 010 10 20	A 403 010 40 20 A 429 010 02 20	A 403 010 89 20 A 442 010 07 20	20080340300 20080340301
<div><div>669</div><div> 130</div><div>OM 443</div><div>905 10.1975 →</div><div>D 10 18848 cm³ 2V 271 kW 369 PS</div><div>16,9:1 142</div></div> <div>1222, 1226, 1227, 1228, 1422, 1426, 1429, 1622, 1625, 1635, 1636, 1722, 1726, 1729, 1735, 1824, 1929, 1936, 2429, 2629, 3535</div>						
			A 423 010 02 08	A 443 010 00 08		20030344300
	113 x 89.98 x 90 x 103.98 x 104		A 423 030 14 01 A 423 030 34 01	A 423 030 15 01 A 443 030 02 01	A 423 030 33 01	20050342300
	882 x -		A 423 050 13 01			20100342300
cont...						

		REFERENCE				
 31.5 x - x 20 x 76.5	M	A 403 054 18 01				20100340060
31.5 x - x 20.5 x 76.5	M	A 403 054 20 01				20100340062
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344000
OES specification						
32 x - x 20 x 76	M	A 422 050 03 25 A 476 050 00 25				20100344001
IAM specification						
 [1]		A 442 130 03 30 A 541 130 02 30				20050340006
[4]		A 403 050 07 33 A 442 050 03 33				20100225010
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[2]						20100225020
nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны						
[1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010
[1]		A 403 050 12 36				20100340020
[1]		A 422 054 01 05				20100340040
 256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20				20060344200
		A 402 010 03 20 A 403 010 40 20 A 403 010 89 20				20080340300
		A 427 010 10 20 A 429 010 02 20 A 442 010 07 20				
		A 427 010 10 20				20080340301
 235 x 475 x 70 x 160	GG	A 442 030 02 05				20090344200
235 x 475 x 70 x 160	GG	A 442 030 19 05				20090344201
6 Kerben/idents/entalladuras/rainures/надрезов						
 250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01				20190344000
<div><div>670</div><div> OM 462</div><div> 2426, 2629</div></div> <div><div> 130</div><div>900-010, 900-011 (AFS), 900-012, 900-013 (AFS)</div><div>01.1985 → D 8 15080 cm³ 2V 195-203 k 265-276 PS 16,9:1  142 W</div></div>						
		A 442 010 03 08				20030344200
 [1]		A 403 050 03 33 A 403 050 07 33 A 442 050 03 33				20100340010
[1]		A 422 054 01 05				20100340040
 250 x 78 x 105 x 10		A 001 188 88 01 A 001 188 89 01				20190344000
<div><div>671</div><div> OM 463</div><div> cont...</div></div> <div><div> 130</div><div>900-010</div><div>04.1986 → D 10 18848 cm³ 2V 260-271 k 354-368 PS 16,9:1  142 W</div></div>						
		A 423 010 02 08 A 443 010 00 08				20030344300

			REFERENCE			
	[1]		A 403 050 03 33	A 403 050 07 33	A 442 050 03 33	20100340010
	[1]		A 422 054 01 05			20100340040
	256 x 35.5 x 39 x 95 x 46	PP - GE	A 403 030 17 20	A 422 030 03 20	A 422 030 04 20	20060340300
	256 x 35.5 x 39 x 95 x 46	TP - GE	A 442 030 02 20			20060344200
	250 x 78 x 105 x 10		A 001 188 88 01	A 001 188 89 01		20190344000
672	130					
	OM 502 LA		D LA 8 15930 cm ³ 4V 350-440 k 476-598 PS			150
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20050350200
673	130					
	OM 521 Euro 2		940 01.1996 →	D LA 6	11946 cm ³ 4V 315 kW 428 PS	Σ 17,25: 150 1
	OM 541 Euro 2		922 - 927, 949 09.1996 → 09.2003	D LA 6	11946 cm ³ 4V 230-355 k 331-455 PS	Σ 17,25: 150 1
	OM 541 Euro 2/3		940 - 948, 950 - 952 01.1996 →	D LA 6	11946 cm ³ 4V 230-355 k 313-483 PS	Σ 17,25: 150 1
	OM 941 Euro 2/3		910, 920 - 921, 929 - 930, 940, 960 01.1996 →	D LA 6	11946 cm ³ 4V 230-315 k 313-428 PS	Σ 17,25: 150 1
	1831, 1832, 1835, 1836, 1840, 1841, 1843, 1844, 1846, 1848, 2031, 2032, 2035, 2036, 2040, 2041, 2043, 2044, 2046, 2048, 2531, 2532, 2535, 2536, 2540, 2541, 2543, 2544, 2546, 2548, 2631, 2632, 2635, 2636, 2640, 2641, 2643, 2644, 2646, 2648, 3231, 3232, 3235, 3236, 3240, 3241, 3243, 3244, 3246, 3331, 3332, 3335, 3336, 3340, 3341, 3343, 3344, 3346, 3348, 411, 4140, 4141, 4143, 4144, 4146, 4148					
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01 A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01 A 541 030 29 01	20050350100
	613.5 x -		A 541 050 16 01	A 541 050 18 01		20100350101
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
	30 x - x - x 75	M	A 541 050 17 22			20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
	IN					
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	[1]		A 541 054 05 05			20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000

			REFERENCE						
674		130							
	OM 521 Euro 2	950 - 951 01.1996 →	D	LA 6	11946 cm³	4V	260-335 k	354-456 PS	€ 17,25: 150 1
	613.5 x -		A 541 050 16 01		A 541 050 18 01		20100350101		
	30 x - x - x 75	M	A 541 050 17 22		20100350062				
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями									
	[1]		A 442 130 03 30		A 541 130 02 30		20050340006		
	[1]		A 541 050 04 33		A 541 050 06 33		A 541 050 07 33		20100350010
			A 541 050 08 33		A 541 050 09 33		A 541 055 07 50		
	IN								
	[1]		A 541 050 05 34		A 541 050 06 34		A 541 050 07 34		20100350011
			A 541 050 08 34						
	[1]		A 541 054 05 05		20100350040				
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20		A 541 030 04 20		A 541 030 05 20		20060350100
	250 x 100 x 98 x 12		A 541 188 02 01		20190350000				
675		130							
	OM 522 Euro 2	940 - 943 06.1996 →	D	LA 8	15928 cm³	4V	362-420 k	496-570 PS	€ 17,25: 150 1
	OM 542 Euro 2	920 - 921, 925 - 926 09.1996 → 09.2003	D	LA 8	15928 cm³	4V	350-390 k	476-530 PS	€ 17,25: 150 1
	1848, 1853, 2048, 2053, 2548, 2553, 2648, 2653, 3348, 3353, 4148								
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01		A 542 030 05 01		A 542 030 13 01		20050350200
			A 542 030 18 01						
	779.5 x 8.3		A 542 050 06 01		20100350200				
	mot. 0000254 →								
	779.5 x 8.3		A 542 050 14 01		20100350201				
	30 x - x - x 75	M	A 541 050 03 22		A 541 050 05 22		A 541 050 07 22		20100350060
			A 541 050 13 22						
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель								
	30 x - x - x 75	M	A 541 050 17 22		20100350062				
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями									
	[1]		A 442 130 03 30		A 541 130 02 30		20050340006		
	[1]		A 541 050 04 33		A 541 050 06 33		A 541 050 07 33		20100350010
			A 541 050 08 33		A 541 050 09 33		A 541 055 07 50		
	IN								
	[1]		A 541 050 05 34		A 541 050 06 34		A 541 050 07 34		20100350011
			A 541 050 08 34						
	[1]		A 541 054 05 05		20100350040				
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20		A 542 030 04 20		A 542 030 05 20		20060350200
cont...									

			REFERENCE						
	235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05						20090350000
	250 x 100 x 98 x 12		A 541 188 02 01						20190350000
676	130 OM 522 Euro 2 950 06.1996 → D LA 8 15928 cm³ 4V 530 kW 721 PS € 17,25: 150 1 OM 542 Euro 2 922 - 923, 956 04.1997 → D LA 8 15928 cm³ 4V 420-448 k 571-609 PS € 17,25: 150 1 OM 542 Euro 2/3 940 - 945, 947 - 948 02.1995 → D LA 8 15928 cm³ 4V 320-425 k 435-587 PS € 17,25: 150 1 OM 942 Euro 2/3 900, 911 - 912, 925, 930, 960, 970, 980, 990 06.1996 → D LA 8 15928 cm³ 4V 300-448 k 408-609 PS € 17,25: 150 1 O 580, 1848, 1850, 1853, 1854, 1857, 1858, 2048, 2050, 2053, 2054, 2548, 2550, 2553, 2554, 2557, 2558, 2648, 2650, 2653, 2654, 2657, 2658, 3348, 3350, 3353, 3354, 3357, 3358, 4148, 415, 4150, 416, 4160, 417, 431								
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20050350200			
	779.5 x 8.3		A 542 050 14 01			20100350201			
	30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060			
	30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062			
	[1]		A 442 130 03 30	A 541 130 02 30	20050340006				
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010			
	IN								
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011			
	[1]		A 541 054 05 05			20100350040			
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200			
	235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05						20090350000
	250 x 100 x 98 x 12		A 541 188 02 01						20190350000
677	130 OM 522 Euro 2 951 D LA 8 15928 cm³ 4V 530 kW 721 PS € 17,25: 150 1								
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20050350200			
	779.5 x 8.3		A 542 050 14 01			20100350201			
cont...									

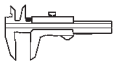




















			REFERENCE				
	30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
	IN		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
			A 541 050 08 34				
	[1]		A 541 054 05 05			20100350040	
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200	
678	130 OM 522 Euro 2 952 - 953 D LA 8 15928 cm ³ 4V 530-560 k 721-762 PS 17,25: 150 W 1						
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20050350200	
			A 542 030 18 01				
	779.5 x 8.3		A 542 050 14 01			20100350201	
	30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006	
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010	
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50		
	IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011	
			A 541 050 08 34				
	[1]		A 541 054 05 05			20100350040	
679	130 OM 541 Euro 2 920 - 921 09.1996 → 09.2003 D LA 6 11946 cm ³ 4V 230-315 k 313-428 PS 17,25: 150 W 1 1831, 1843, 2031, 2043, 2531, 2631, 3231, 3331, 3343, 4143						
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01	A 541 030 06 01	A 541 030 08 01	20050350100	
			A 541 030 18 01	A 541 030 19 01	A 541 030 20 01		
			A 541 030 21 01	A 541 030 22 01	A 541 030 23 01		
			A 541 030 27 01	A 541 030 28 01	A 541 030 29 01		
	613.5 x - mot. 0000254→		A 541 050 10 01			20100350100	
	613.5 x -		A 541 050 16 01	A 541 050 18 01		20100350101	
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель							
	30 x - x - x 75	M	A 541 050 17 22				20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
cont...							

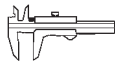

























			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	IN					
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	[1]		A 541 054 05 05			20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div> <div>680</div> <div> 130 OM 541 Euro 2 </div> <div> 928 01.1996 → </div> <div> D LA 6 11946 cm³ 4V 315 kW 428 PS </div> <div> € 17,25: 150 1 </div> </div>						
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01	A 541 030 06 01	A 541 030 08 01	20050350100
			A 541 030 18 01	A 541 030 19 01	A 541 030 20 01	
			A 541 030 21 01	A 541 030 22 01	A 541 030 23 01	
			A 541 030 27 01	A 541 030 28 01	A 541 030 29 01	
	613.5 x -		A 541 050 16 01	A 541 050 18 01		20100350101
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
	30 x - x - x 75	M	A 541 050 17 22			20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	IN					
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	[1]		A 541 054 05 05			20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000

			REFERENCE						
681	130								
	OM 541 Euro 4/5	953, 959, 979 02.2005 →	D	LA 6	11946 cm³	4V	300-350 k	408-476 PS	⚙ 18,5:1 150
	OM 941 Euro 2/3	991	D	LA 6	11946 cm³	4V	260-315 k	354-428 PS	⚙ 17,25:1 150
	411								
			A 541 050 21 01						20100354100
	30 x - x - x 75	M	A 541 050 17 22						20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями								
	[1]		A 442 130 03 30		A 541 130 02 30		20050340006		
	[1]		A 541 050 04 33		A 541 050 06 33		A 541 050 07 33		20100350010
			A 541 050 08 33		A 541 050 09 33		A 541 055 07 50		
	IN								
	[1]		A 541 050 05 34		A 541 050 06 34		A 541 050 07 34		20100350011
			A 541 050 08 34						
	[1]		A 541 054 05 05						20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20		A 541 030 04 20		A 541 030 05 20		20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05						20090350000
	37 Kerben/notches/rainures/entalladuras								
682	130								
	OM 541 Euro 4/5	970, 981 02.2005 → 12.2008	D	LA 6	11946 cm³	4V	235-335 k	320-455 PS	⚙ 18,5:1 150
	1832 BlueTec, 2032 Blue Tec, 2432 BlueTec, 2532 BlueTec, 2632 Blue Tec, 3232 Blue Tec, 3332 Blue Tec								
	613.5 x -		A 541 050 16 01		A 541 050 18 01		20100350101		
			A 541 050 21 01						20100354100
	30 x - x - x 75	M	A 541 050 03 22		A 541 050 05 22		A 541 050 07 22		20100350060
			A 541 050 13 22						
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель								
	30 x - x - x 75	M	A 541 050 17 22						20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями								
	[1]		A 442 130 03 30		A 541 130 02 30		20050340006		
	[1]		A 541 050 04 33		A 541 050 06 33		A 541 050 07 33		20100350010
			A 541 050 08 33		A 541 050 09 33		A 541 055 07 50		
	IN								
	[1]		A 541 050 05 34		A 541 050 06 34		A 541 050 07 34		20100350011
			A 541 050 08 34						
	[1]		A 541 054 05 05						20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20		A 541 030 04 20		A 541 030 05 20		20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05						20090350000
	37 Kerben/notches/rainures/entalladuras								
cont...									

cont...

			REFERENCE			
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div>683</div> <div> 130</div> <div>OM 541 Euro 4/5 971 - 973, 976, 978, 980 02.2005 → 12.2008 D LA 6 11946 cm³ 4V 235-350 k 320-476 PS ϵ 18,5:1 150 W</div> <div> 1836 BlueTec, 1844 BlueTec, 1846 BlueTec, 1848 BlueTec, 2036 Blue Tec, 2044 Blue Tec, 2046 Blue Tec, 2048 BlueTec, 2436 BlueTec, 2444 BlueTec, 2446 BlueTec, 2448 BlueTec, 2536 BlueTec, 2544 BlueTec, 2546 BlueTec, 2548 BlueTec, 2636 Blue Tec, 2644 Blue Tec, 2646 Blue Tec, 2648 BlueTec, 3236 Blue Tec, 3244 Blue Tec, 3246 Blue Tec, 3248 BlueTec, 3336 Blue Tec, 3344 Blue Tec, 3346 Blue Tec, 3348 BlueTec, 4144 Blue Tec, 4146 Blue Tec, 4148 BlueTec</div>						
			A 541 050 21 01			20100354100
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010
	IN					
	[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011
	[1]		A 541 054 05 05			20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
37 Kerben/notches/rainures/entalladuras						
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div>684</div> <div> 130</div> <div>OM 541 Euro 4/5 974 02.2005 → 12.2008 D LA 6 11946 cm³ 4V 300 kW 408 PS ϵ 18,5:1 150</div> <div> 1841 BlueTec, 2041 Blue Tec, 2441 BlueTec, 2541 BlueTec, 2641 Blue Tec, 3241 Blue Tec, 3341 Blue Tec, 4141 Bluetec</div>						
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01 A 541 030 18 01 A 541 030 21 01 A 541 030 27 01	A 541 030 06 01 A 541 030 19 01 A 541 030 22 01 A 541 030 28 01	A 541 030 08 01 A 541 030 20 01 A 541 030 23 01 A 541 030 29 01	20050350100
			A 541 050 21 01			20100354100
	30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
cont...						

		REFERENCE			
 [1]		A 442 130 03 30	A 541 130 02 30		20050340006
[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN					
[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
		A 541 050 08 34			
[1]		A 541 054 05 05			20100350040
 273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
 235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
37 Kerben/notches/rainures/entalladuras					
 250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div><div>685</div><div> 130</div><div>OM 541 Euro 4/5</div><div>975, 977 02.2005 →</div><div>D LA 6 11946 cm³ 4V 300-320 k 408-435 PS</div><div>ε 18,5:1  150</div><div>W</div></div>					
		A 541 050 21 01			20100354100
 30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
 [1]		A 442 130 03 30	A 541 130 02 30		20050340006
[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN					
[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
		A 541 050 08 34			
[1]		A 541 054 05 05			20100350040
 273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
 235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
37 Kerben/notches/rainures/entalladuras					
 250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div><div>686</div><div> 130</div><div>OM 542 Euro 2</div><div>924 04.1997 →</div><div>D LA 8 15928 cm³ 4V 420 kW 570 PS</div><div>ε 17,25:1  150</div><div>1</div></div>					
 113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20050350200
		A 542 030 18 01			
 779.5 x 8.3		A 542 050 06 01			20100350200
mot. 0000254 →					
779.5 x 8.3		A 542 050 14 01			20100350201
 30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
cont...					

		REFERENCE					
 30 x - x - x 75	M	A 541 050 17 22				20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
 [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50	20100350010		
IN							
[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34	20100350011		
[1]		A 541 054 05 05			20100350040		
 273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200		
 235 x 475 x 70 x 160	GG	A 541 030 01 05				20090350000	
37 Kerben/notches/rainures/entalladuras							
 250 x 100 x 98 x 12		A 541 188 02 01				20190350000	
687	 130						
	OM 542 Euro 2/3	946					
	D LA 8	15928 cm ³	4V	350 kW	476 PS	€ 17,25:  150	
						1	
 779.5 x 8.3		A 542 050 14 01				20100350201	
 30 x - x - x 75	M	A 541 050 17 22				20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
 [1]		A 541 054 05 05				20100350040	
688	 130						
	OM 542 Euro 2	957					
		10.2002 →	D LA 8	15928 cm ³	4V 448 kW	609 PS € 17,25:  150	
						1	
	OM 942 Euro 2/3	967					
		06.1996 →	D LA 8	15928 cm ³	4V 370-380 k W	503-516 PS € 17,25:  150	
						1	
	4160						
 113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01		20050350200	
 779.5 x 8.3		A 542 050 14 01				20100350201	
 30 x - x - x 75	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22		20100350060	
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель							
30 x - x - x 75	M	A 541 050 17 22				20100350062	
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями							
 [1]		A 541 050 04 33 A 541 050 08 33	A 541 050 06 33 A 541 050 09 33	A 541 050 07 33 A 541 055 07 50		20100350010	
IN							
[1]		A 541 050 05 34 A 541 050 08 34	A 541 050 06 34	A 541 050 07 34		20100350011	
[1]		A 541 054 05 05				20100350040	

cont...

			REFERENCE			
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200
	235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05			20090350000
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
689	130 OM 542 Euro 2/3 958 09.2004 → 12.2008 D LA 8 15928 cm ³ 4V 450 kW 612 PS € 17,25: 150 1861 Black Edition					
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20050350200
	779.5 x 8.3		A 542 050 14 01			20100350201
	30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
	30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
	[1] [1] IN [1] [1]		A 442 130 03 30 A 541 050 04 33 A 541 050 08 33 A 541 050 05 34 A 541 050 08 34 A 541 054 05 05	A 541 130 02 30 A 541 050 06 33 A 541 050 09 33 A 541 050 06 34	A 541 050 07 33 A 541 055 07 50 A 541 050 07 34	20050340006 20100350010 20100350011 20100350040
	235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05			20090350000
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
690	130 OM 542 Euro 4/5 960 02.2005 → 12.2008 D LA 8 15928 cm ³ 4V 375 kW 510 PS € 18,5:1 150 1851 BlueTec, 2051 Blue Tec, 2451 BlueTec, 2551 BlueTec, 2651 BlueTec, 3351 Blue Tec, 4151 BlueTec					
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01 A 542 030 18 01	A 542 030 05 01	A 542 030 13 01	20050350200
	779.5 x 8.3		A 542 050 14 01 A 542 050 17 01			20100350201 20100354200
	30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22 A 541 050 13 22	A 541 050 05 22	A 541 050 07 22	20100350060
	30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
cont...						

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	IN					
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	[1]		A 541 054 05 05			20100350040
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
691 130 OM 542 Euro 4/5 961 - 962 02.2005 → 12.2008 D LA 8 15928 cm ³ 4V 375-405 k 510-551 PS ϵ 18,5:1 150 W 1851 BlueTec, 1855 BlueTec, 2051 Blue Tec, 2055 BlueTec, 2455 BlueTec, 2555 BlueTec, 2655 BlueTec, 3351 Blue Tec, 3355 BlueTec, 4151 BlueTec						
			A 542 050 17 01			20100354200
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель					
	30 x - x - x 75	M	A 541 050 17 22			20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	IN					
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	[1]		A 541 054 05 05			20100350040
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
692 130 OM 542 Euro 4/5 963, 965 - 966, 971 08.1998 → D LA 8 15928 cm ³ 4V 350-448 k 476-609 PS ϵ 18,5:1 150 W OM 942 993 D LA 8 15928 cm ³ 4V 376-480 k 510-653 PS 150 W 16, 17, 3355 BlueTec, 415, 416, 417, 419, 431						
			A 542 050 17 01			20100354200
cont...						

		REFERENCE			
30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN					
[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
		A 541 050 08 34			
[1]		A 541 054 05 05			20100350040
235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05			20090350000

693
130
OM 542 Euro 4/5
964

02.2005 → 12.2008 D LA 8 15928 cm³ 4V 440 kW 598 PS ϵ 18,5:1 150

1860 BlueTec, 2560 BlueTec, 2660 BlueTec, 3360 BlueTec

		A 542 050 17 01			20100354200
30 x - x - x 75 Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
		A 541 050 13 22			
30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062
[1]		A 442 130 03 30	A 541 130 02 30		20050340006
[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
		A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN					
[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
		A 541 050 08 34			
[1]		A 541 054 05 05			20100350040
235 x 475 x 70 x 160 37 Kerben/notches/rainures/entalladuras	GG	A 541 030 01 05			20090350000

694
130
OM 542 Euro 4/5
970

D LA 8 15928 cm³ 4V 448 kW 609 PS ϵ 18,5:1 150

113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20050350200
		A 542 030 18 01			
779.5 x 8.3		A 542 050 14 01			20100350201
		A 542 050 17 01			20100354200
30 x - x - x 75 Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями	M	A 541 050 17 22			20100350062




cont...

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
	IN					
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
	[1]		A 541 050 08 34			
			A 541 054 05 05			20100350040
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
695 130 OM 941 Euro 2/3 900 01.1996 → D LA 6 11946 cm ³ 4V 230 kW 313 PS € 17,25: 150						
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01	A 541 030 06 01	A 541 030 08 01	20050350100
			A 541 030 18 01	A 541 030 19 01	A 541 030 20 01	
			A 541 030 21 01	A 541 030 22 01	A 541 030 23 01	
			A 541 030 27 01	A 541 030 28 01	A 541 030 29 01	
			A 541 050 21 01			20100354100
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
	37 Kerben/notches/rainures/entalladuras					
696 130 OM 941 Euro 2/3 970, 980 - 981, 990 01.1996 → D LA 6 11946 cm ³ 4V 260-315 k 354-428 PS € 17,25: 150						
	113 x 93.98 x 94 x 107.98 x 108		A 541 030 02 01	A 541 030 06 01	A 541 030 08 01	20050350100
			A 541 030 18 01	A 541 030 19 01	A 541 030 20 01	
			A 541 030 21 01	A 541 030 22 01	A 541 030 23 01	
			A 541 030 27 01	A 541 030 28 01	A 541 030 29 01	
	613.5 x -		A 541 050 16 01	A 541 050 18 01		20100350101
			A 541 050 21 01			20100354100
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель					
	30 x - x - x 75	M	A 541 050 17 22			20100350062
	Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями					
cont...						

			REFERENCE			
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	[1]		A 541 054 05 05			20100350040
	273 x 37 x 39 x 99 x 52.06	TP - CR	A 541 030 03 20	A 541 030 04 20	A 541 030 05 20	20060350100
	235 x 475 x 70 x 160	GG	A 541 030 01 05			20090350000
37 Kerben/notches/rainures/entalladuras						
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000
<div> <div>697</div> <div> 130 OM 942 Euro 2/3 </div> <div> 910 06.1996 → </div> <div> D LA 8 15928 cm³ 4V 350 kW 476 PS </div> <div> € 17,25: 150 1 </div> </div>						
	113 x 93.98 x 94 x 107.98 x 108		A 542 030 01 01	A 542 030 05 01	A 542 030 13 01	20050350200
	779.5 x 8.3		A 542 030 18 01			
			A 542 050 14 01			20100350201
	30 x - x - x 75	M	A 542 050 14 01			
	30 x - x - x 75	M	A 541 050 03 22	A 541 050 05 22	A 541 050 07 22	20100350060
			A 541 050 13 22			
Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель						
	30 x - x - x 75	M	A 541 050 17 22			20100350062
Mit 2 Ölbohrungen / with 2 oil holes / avec 2 trous d'huile / con 2 agujeros de aceite / с 2-мя смазочными отверстиями						
	[1]		A 442 130 03 30	A 541 130 02 30		20050340006
	[1]		A 541 050 04 33	A 541 050 06 33	A 541 050 07 33	20100350010
			A 541 050 08 33	A 541 050 09 33	A 541 055 07 50	
IN						
	[1]		A 541 050 05 34	A 541 050 06 34	A 541 050 07 34	20100350011
			A 541 050 08 34			
	273 x 40.5 x 39 x 99 x 52.06	TP - CR	A 542 030 03 20	A 542 030 04 20	A 542 030 05 20	20060350200
	235 x 475 x 70 x 160	GG	A 542 030 01 05			20090350000
37 Kerben/notches/rainures/entalladuras						
	250 x 100 x 98 x 12		A 541 188 02 01			20190350000




















M




		REFERENCE	
698	132		
	OM 471 Euro 6	900 07.2011 → D LA 6 12809 cm ³ 4V 310-375 k 421-510 PS ϵ 17,0:1 156 W	
	OM 471	903 , 905 , 906, 914, 917, 919 D LA 6 12809 cm ³ 4V 310-375 k 421-510 PS ϵ 17,0:1 156 W	
	OM 471 Euro 5	909 07.2011 → D LA 6 12809 cm ³ 4V 310-375 k 421-510 PS ϵ 17,0:1 156 W	
		1842, 1845, 1848, 1851, 2042, 2045, 2048, 2051, 2442, 2445, 2448, 2451, 2542, 2545, 2548, 2551, 2642, 2645, 2648, 2651, 3242, 3342, 3345, 3348, 3351, 4142	
256 x 475 x 77.2 x 150	GG		20090347100
699	139		
	OM 473 Euro 6	900, 903, 905 - 906, 909, 919 D LA 6 15569 cm ³ 4V ϵ 17,0:1 171	
256 x 475 x 77.2 x 150	GG		20090347100

			Cyl.		mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 225-3	D	3		95 x 120	2550	2	18:1	35-37	48-50		1
D 225-4	D	4		95 x 120	3402	2	18:1	46-50	62-68		1
D 225-6	D	6		95 x 120	5100	2	18:1	59-75	80-102		1
D 226 B-3	D	3		105 x 120	3120	2	16,5-17,5	33-55	45-75		3
D 226 B-4	D	4		105 x 120	4154	2	16,5-17,5	51-74	70-100		3
D 226 B-6	D	6		105 x 120	6234	2	16,5-17,5	77-105	88-120		4
D 226-2	D	2		105 x 120	2080	2	18:1	27-30	37-40		5
D 226-3	D	3		105 x 120	3120	2	17,8:1	35-44	48-60		6
D 226-4	D	4		105 x 120	4154	2	18:1	44-64	60-87		6
D 226-6	D	6		105 x 120	6234	2	18:1	74-96	101-131		6
D 227-2	D	2		100 x 120	1885	2	18:1	25-27	34-37		2
D 227-3	D	3		100 x 120	2827	2	18:1	43-45	59-61		2
D 227-4	D	4		100 x 120	3768	2	18:1	46-61	63-83		2
D 227-6	D	6		100 x 120	5654	2	18:1	63-91	86-124		2
D 327-2	D	2		100 x 120	1885	2	18:1	24-27	32-37		2
D 327-3	D	3		100 x 120	2827	2	18:1	31-48	42-55		2
D 327-4	D	4		100 x 120	3768	2	18:1	47-55	64-74		2
D 327-6	D	6		100 x 120	5654	2	18:1	70-82	95-112		2
D 916-6	D	6		105 x 120	6234	2	22:1	74	100		7
TBD 234-12	D (LA)	12		128 x 140	21600	2	15:1	600	816		12
TBD 234-16	D (LA)	16		128 x 140	28800	2	15:1	800	1087		12
TBD 234-6	D (LA)	6		128 x 140	10800	2	15:1	300	408		12
TBD 234-8	D (LA)	8		128 x 140	14400	2	15:1	400	544		12
TD 226 B-3	D (A)	3		105 x 120	3117	2	15,5:1	51-84	70-114		8
TD 226 B-4	D (A)	4		105 x 120	4154	2	15,5:1	60-77	82-105		8
TD 226 B-6	D (A)	6		105 x 120	6234	2	16,4:1	81-136	110-185		9
TD 226-4	D (A)	4		105 x 120	4160	2	15,5:1	68-74	92-100		10
TD 226-6	D (A)	6		105 x 120	6234	2	15,5:1	99-125	135-170		11

			REFERENCE								
1 	95										
	D 225-3	04.1967 → 12.1979 D	3	2550 cm ³	2V	35-37 kW	48-50 PS	£ 18:1	120		
	D 225-4	04.1967 → 12.1977 D	4	3402 cm ³	2V	46-50 kW	62-68 PS	£ 18:1	120		
	D 225-6	04.1967 → 12.1977 D	6	5100 cm ³	2V	59-75 kW	80-102 PS	£ 18:1	120		
	27 x - x 18 x 50.3	M	9.225.0.325.003.4						20100522510		
2 	100										
	D 227-2	1970 → 1977 D	2	1885 cm ³	2V	25-27 kW	34-37 PS	£ 18:1	120		
	D 227-3	1970 → 1977 D	3	2827 cm ³	2V	43-45 kW	59-61 PS	£ 18:1	120		
	D 227-4	1970 → 1984 D	4	3768 cm ³	2V	46-61 kW	63-83 PS	£ 18:1	120		
	D 227-6	1970 → 1977 D	6	5654 cm ³	2V	63-91 kW	86-124 PS	£ 18:1	120		
	D 327-2	10.1972 → 12.1979 D	2	1885 cm ³	2V	24-27 kW	32-37 PS	£ 18:1	120		
	D 327-3	10.1972 → 03.1981 D	3	2827 cm ³	2V	31-48 kW	42-55 PS	£ 18:1	120		
	D 327-4	10.1972 → D	4	3768 cm ³	2V	47-55 kW	64-74 PS	£ 18:1	120		
	D 327-6	10.1972 → 12.1979 D	6	5654 cm ³	2V	70-82 kW	95-112 PS	£ 18:1	120		
		28 x - x 18 x 56.8	M							20010522700	
	3 	105									
D 226 B-3		1986 → D	3	3120 cm ³	2V	33-55 kW	45-75 PS	£ 16,5-1 7,5	120		
D 226 B-4		1986 → 1993 D	4	4154 cm ³	2V	51-74 kW	70-100 PS	£ 16,5-1 7,5	120		
	3-rillig/groove/gorges/nervaduras/канавками	M							20100522660		
	[1]							20100522690			
4 	105										
	D 226 B-6	1986 → 1999 D	6	6234 cm ³	2V	77-105 kW	88-120 PS	£ 16,5-1 7,5	120		
	110 x 62.951 x 62.97 x 69.951 x 69.97								20050522606		
	3-rillig/groove/gorges/nervaduras/канавками	M							20100522660		
	[1]							20100522690			
5 	105										
	D 226-2	01.1972 → D	2	2080 cm ³	2V	27-30 kW	37-40 PS	£ 18:1	120		
	28 x - x 18 x 56.8	M							20010522700		

			REFERENCE							
6 	105									
	D 226-3	01.1972 → 05.1982	D	3	3120 cm³	2V	35-44 kW	48-60 PS	£ 17,8:1 120	
	D 226-4	01.1972 → 1990	D	4	4154 cm³	2V	44-64 kW	60-87 PS	£ 18:1 120	
	D 226-6	01.1972 → 1993	D	6	6234 cm³	2V	74-96 kW	101-131 PS	£ 18:1 120	
	28 x - x 18 x 56.8	M							20010522700	
		M							20100522660	
3-rillig/groove/gorges/nervaduras/канавками										
	[1]								20100522690	
7 	105									
	D 916-6	1974 → 1977	D	6	6234 cm³	2V	74 kW	100 PS	£ 22:1 120	
	110 x 62.951 x 62.97 x 69.951 x 69.97								20050522606	
8 	105									
	TD 226 B-3	1985 → 1998	D A	3	3117 cm³	2V	51-84 kW	70-114 PS	£ 15,5:1 120	
	TD 226 B-4	08.1987 → 2001	D A	4	4154 cm³	2V	60-77 kW	82-105 PS	£ 15,5:1 120	
			M							20100522660
	3-rillig/groove/gorges/nervaduras/канавками									
	[1]		6.225.0.321.001.4						20100522640	
	[1]								20100522690	
9 	105									
	TD 226 B-6	1971 → 2001	D A	6	6234 cm³	2V	81-136 kW	110-185 PS	£ 16,4:1 120	
		110 x 62.951 x 62.97 x 69.951 x 69.97								20050522606
			M							20100522660
	3-rillig/groove/gorges/nervaduras/канавками									
	[1]		6.225.0.321.001.4						20100522640	
	[1]								20100522690	
10 	105									
	TD 226-4	1980 → 1990	D A	4	4160 cm³	2V	68-74 kW	92-100 PS	£ 15,5:1 120	
		28 x - x 18 x 56.8	M							20010522700
			M							20100522660
3-rillig/groove/gorges/nervaduras/канавками										
	[1]		6.225.0.321.001.4						20100522640	
	[1]								20100522690	

			REFERENCE											
11	 105	10.1972 → 11.1987 D A 6 6234 cm³ 2V 99-125 kW 135-170 PS ϵ 15,5:1  120												
	 TD 226-6													
	 110 x 62.951 x 62.97 x 69.951 x 69.97												20050522606	
	 28 x - x 18 x 56.8	M M											20010522700 20100522660	
	3-rillig/groove/gorges/nervaduras/канавками													
 [1]		6.225.0.321.001.4										20100522640		
 [1]												20100522690		
12	 128													
	 TBD 234-6	03.1983 →	D LA 6	10800 cm³	2V	300 kW	408 PS	ϵ 15:1	 140					
	 TBD 234-8	05.1987 →	D LA 8	14400 cm³	2V	400 kW	544 PS	ϵ 15:1	 140					
	TBD 234-12	05.1987 →	D LA 12	21600 cm³	2V	600 kW	816 PS	ϵ 15:1	 140					
	TBD 234-16	04.1987 →	D LA 16	28800 cm³	2V	800 kW	1087 PS	ϵ 15:1	 140					
			6.234.0.325.001.4										20010523401	

		Cyl.		cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 2066 LOH 03 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	294	400	1
D 2066 LOH 04 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	324	440	1
D 2066 LOH 07 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	294	400	1
D 2066 LOH 08 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	324	440	1
D 2066 LUH 21 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	199	270	2
D 2066 LUH 22 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	228	310	2
D 2066 LUH 23 Euro 4	D (LA)	6	120 x 155	10520	4	20,5:1	257	350	2
D 2066 LUH 33 Euro 5	D (LA)	6	120 x 155	10520	4	20,5:1	265	360	2
D 2066 LUH 46 EEV	D (LA)	6	120 x 155	10520	4	20,5:1	206	280	2
D 2066 LUH 47 EEV	D (LA)	6	120 x 155	10520	4	20,5:1	235	320	2
D 2676 LOH 02 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	3
D 2676 LOH 04 Euro 4	D (LA)	6	126 x 166	12419	4	19:1	353	480	3
D 2676 LOH 26 EEV	D (LA)	6	126 x 166	12419	4		324	440	4
D 2676 LOH 27 EEV	D (LA)	6	126 x 166	12419	4		353	480	4
D 2676 LOH 28 EEV	D (LA)	6	126 x 166	12419	4		371	505	4
D 2866	D	6	128 x 155	11967	2	17,5:1	157-185	213-252	5
D 2866 LOH Euro 0	D (LA)	6	128 x 155	11967	2	16:1	243	330	6
D 2866 LOH 34 Euro 3	D (LA)	6	128 x 155	11967	4	18:1	301	410	7
D 2876 LOH 20 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	353	480	8
D 2876 LOH 21 Euro 3	D (LA)	6	128 x 166	12816	4	18:1	390	530	8
F 8 L 513	D	8	128 x 130	13382	2	16,7:1	155-202	211-275	9
OM 442A Euro 1	D (A)	8	128 x 142	14618	2	18:1	250	340	10

			REFERENCE									
1 		120										
		D 2066 LOH 03 Euro 4	06.2006 →	D	LA	6	10520 cm ³	4V	294 kW	400 PS	€ 20,5:1	155
			06.2006 →	D	LA	6	10520 cm ³	4V	324 kW	440 PS	€ 20,5:1	155
		D 2066 LOH 04 Euro 4										
		D 2066 LOH 07 Euro 4	07.2006 →	D	LA	6	10520 cm ³	4V	294 kW	400 PS	€ 20,5:1	155
		D 2066 LOH 08 Euro 4	07.2006 →	D	LA	6	10520 cm ³	4V	324 kW	440 PS	€ 20,5:1	155
	N 1216 HD, N 1217 HDC, N 1218 HDL, N 2216 SHD, N 2216 SHDL											
										20030220660		
	110 x 89.98 x 90 x 103.98 x 104									20050220660		
										20100220661		
	256 x 43.2 x 41.8 x 95 x 52.06	- CR								20060220660		
	257 x 475 x 71 x 160	GG								20090220660		
	235 x 475 x 71 x 160	GG								20090220661		
	250 x 78 x 83 x 10									20190220660		
	250 x 78 x 81 x 11									20190220661		
	250 x 78 x 81.3 x 11									20190226761		
2 		120										
		D 2066 LUH 21 Euro 4	08.2006 →	D	LA	6	10520 cm ³	4V	199 kW	270 PS	€ 20,5:1	155
			08.2006 →	D	LA	6	10520 cm ³	4V	228 kW	310 PS	€ 20,5:1	155
		D 2066 LUH 22 Euro 4										
		D 2066 LUH 23 Euro 4	08.2006 →	D	LA	6	10520 cm ³	4V	257 kW	350 PS	€ 20,5:1	155
		D 2066 LUH 33 Euro 5	08.2006 →	D	LA	6	10520 cm ³	4V	265 kW	360 PS	€ 20,5:1	155
		D 2066 LUH 46 EEV	08.2006 →	D	LA	6	10520 cm ³	4V	206 kW	280 PS	€ 20,5:1	155
		D 2066 LUH 47 EEV	08.2006 →	D	LA	6	10520 cm ³	4V	235 kW	320 PS	€ 20,5:1	155
		N 4516, N 4522										
		110 x 89.98 x 90 x 103.98 x 104									20050220660	
										20100220661		
	256 x 43.2 x 41.8 x 95 x 52.06	- CR								20060220660		
	257 x 475 x 71 x 160	GG								20090220660		
	235 x 475 x 71 x 160	GG								20090220661		
	250 x 78 x 76 x 10									20190220662		
3 		126										
		D 2676 LOH 02 Euro 4	09.2002 →	D	LA	6	12419 cm ³	4V	353 kW	480 PS	€ 19:1	166
			07.2006 →	D	LA	6	12419 cm ³	4V	353 kW	480 PS	€ 19:1	166
		D 2676 LOH 04 Euro 4										
		N 1217 HDC, N 1218 HDL, N 5217 SHD, N 5218 SHD, Skyliner										
	257 x 475 x 71 x 160	GG								20090220660		
	235 x 475 x 71 x 160	GG								20090220661		




















cont...

			REFERENCE						
	250 x 78 x 83 x 10							20190220660	
	250 x 78 x 81 x 11							20190220661	
	250 x 78 x 81.3 x 11							20190226761	
4	126								
	D 2676 LOH 26 EEV	06.2006 →	D	LA 6	12419 cm³	4V	324 kW	440 PS	166
	D 2676 LOH 27 EEV	09.2008 →	D	LA 6	12419 cm³	4V	353 kW	480 PS	166
	D 2676 LOH 28 EEV	09.2008 →	D	LA 6	12419 cm³	4V	371 kW	505 PS	166
	N 1217 HDC, N 1218 HDL, N 2216 SHD, N 2216 SHDL, N 5217 SHD, N 5218 SHD, Skyliner								
	257 x 475 x 71 x 160	GG							20090220660
	235 x 475 x 71 x 160	GG							20090220661
	250 x 78 x 81 x 11								20190220661
	250 x 78 x 81.3 x 11								20190226761
5	128								
	D 2866	11.1990 →	D	6	11967 cm³	2V	157-185 k W	213-252 PS	£ 17,5:1 155
	N 316 H								
	113 x 89.98 x 90 x 103.98 x 104								20050228661
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
	34 x - x 20 x 78	M							20010225060
	33.8 x - x 20 x 75.4	M							20010228660
	33.8 x - x 20.2 x 75.4	M							20010228661
	32 x - x 20 x 76	M							20010228760
	[4]								20100225010
	nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны								
	251 x 46 x 46 x 95 x 46.06	PP - GE							20060225660
	251 x 45.85 x 39 x 95 x 46	PP - CR							20060228661
	256 x 45.85 x 39 x 95 x 50	TP - CR							20060228760
6	128								
	D 2866 LOH Euro 0	11.1990 →	D	LA 6	11967 cm³	2V	243 kW	330 PS	£ 16:1 155
	N 316 H								
									20030228661
	113 x 89.98 x 90 x 103.98 x 104								20050228661
	Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов								
	1,048 x -								20100225664
	cont...								20100228001

		REFERENCE	
			20100228002
34 x - x 20 x 78	M		20010225060
33.8 x - x 20 x 75.4	M		20010228660
33.8 x - x 20.2 x 75.4	M		20010228661
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			20100225010
[2] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			20100225020
30° IN/45° EX			20080228660
			20080228661
			20080228666
7 128 09.2003 → D LA 6 11967 cm ³ 4V 301 kW 410 PS £ 18:1 155 D 2866 LOH 34 Euro 3 N 2216 SHD			
			20030228661
113 x 89.98 x 90 x 103.98 x 104 Euro 1/2/3 8 Gegengewichte/counterweights/contrepoids/contrapesos/противовесов			20050228661
			20100228761
34 x - x 20 x 78	M		20010225060
33.8 x - x 20 x 75.4	M		20010228660
33.8 x - x 20.2 x 75.4	M		20010228661
[4] nur 2-Ventiler/only 2 valves version/seulement 2 soupapes/sólo sistemas de 2 válvulas/заменяемо 2 Клапаны			20100225010
251 x 45.85 x 39 x 95 x 46	PP - CR		20060228661
4-Ventil Version/valves-version/version soupapes/versión de válvulas/версия с клапанами			20080228760
30° IN/45° EX			20080228761
257 x 475 x 71 x 160	GG		20090220660
235 x 475 x 71 x 160	GG		20090220661
235 x 275 x 70 x 160	GG		20090225661
250 x 78 x 107 x 10			20190225000


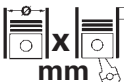

			REFERENCE										
8		128											
		D 2876 LOH 20 Euro 3	05.2005 →	D	LA	6	12816 cm³	4V	353 kW	480 PS	€ 18:1	166	
		D 2876 LOH 21 Euro 3	09.2002 →	D	LA	6	12816 cm³	4V	390 kW	530 PS	€ 18:1	166	
		N 5217 SHD, N 5218 SHD, Skyliner											
		113 x 89.98 x 90 x 103.98 x 104									20050228760		
		07.2004 →											
											20100228761		
		33.8 x - x 20 x 75.4	M								20010228660		
		33.8 x - x 20.2 x 75.4	M								20010228661		
		256 x 45.85 x 39 x 95 x 50	TP - CR								20060228760		
		256 x 45.85 x 43.3 x 95 x 52	TP - CR								20060228761		
											20080228762		
		4-Ventil Version/valves-version/version soupapes/version de válvulas/версия с клапанами											
											20080228764		
		257 x 475 x 70 x 160	GG								20090228761		
		250 x 78 x 111 x 10									20190228760		
9		128											
		F 8 L 513	09.1982 → 12.1993 D	8	13382 cm³	2V	155-202 k	211-275 PS	€ 16,7:1	130			
		N 416 SÜ											
		34 x - x 18 x 60	M								20100541360		
		[1]									20100541340		
10		128											
		OM 442A Euro 1	11.1990 →	D	A	8	14618 cm³	2V	250 kW	340 PS	€ 18:1	142	
		N 316 H											
		250 x 78 x 197 x 20									20190344400		

P

			REFERENCE								
1		98.48									
		A 4.212	01.1970 → 06.1990 D	4	3475 cm ³	2V	44 kW	60 PS	£ 15,1:1	 114	
		A 4.236	01.1974 → 06.1990 D	4	3864 cm ³	2V	37-65 kW	50-89 PS	£ 16:1	 126.8	
		A 6.354.1		D A	6	5794 cm ³	2V	71-82 kW	97-112 PS	£ 16:1	 126.8
		6.354	01.1968 → 06.1990 D		6	5794 cm ³	2V	69-82 kW	94-112 PS	£ 16:1	 126.8
		4.212			D	4	3475 cm ³	2V	44-47 kW	60-64 PS	£ 15,5:1
4.236	01.1974 → 06.1990 D		4	3864 cm ³	2V	48-60 kW	59-80 PS	£ 16:1	 126.8		
	219 x 38 x 34 x 67 x 35		PP - GE		ZZ90009				20061942360		
2		100									
		1004-40		D LA	4	3990 cm ³	2V	51 kW	69 PS	£ 17,25:1	 127.3
		219.07 x 40.15 x 34.3 x 67.21 x 39.7		TP - GE		ZZ90146				20061944000	
3		101.054									
		4.248	01.1970 → 06.1990 D	4	4064 cm ³	2V	53-66 kW	72-90 PS	£ 16:1	 126.8	
		219 x 38 x 34 x 67 x 35		PP - GE		ZZ90009				20061942360	



RENAULT TRUCKS (RVI)

		Cyl.	 mm	cm ³		Comp. Ratio ε	kW	PS	Pos
DXi 13 440 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	324	440	2
DXi 13 460 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	338	460	3
DXi 13 480 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	353	480	3
DXi 13 500 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	368	500	3
DXi 13 520 Euro 4/5	D (LA)	6	131 x 158	12800	4	18:1	383	520	3
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	1

R






RENAULT TRUCKS (RVI)

			REFERENCE											
1		98.48												
		4.236	01.1973 →	D	4	3864 cm ³	2V	48-60 kW	59-80 PS	£ 16:1		126.8		
		010 K, 05 K, 350 Series, 380 Series, 440 Series, 450 Series, 480 Series, 500 Series, 530 Series, 550 Series, 560 Series												
		219 x 38 x 34 x 67 x 35	PP - GE								20061942360			
2		131												
		DXi 13 440 Euro 4/5	03.2009 →	D	LA 6	12800 cm ³	4V	324 kW	440 PS	£ 18:1		158		
		440												
		267.53 x 56.7 x 47.9 x 103.83 x 58.035	TP - CR	74 20 876 840							200604D1300			
		458 x 151 x 48 x 7									20192213000			
3		131												
		DXi 13 460 Euro 4/5		D	LA 6	12800 cm ³	4V	338 kW	460 PS	£ 18:1		158		
		DXi 13 480 Euro 4/5		D	LA 6	12800 cm ³	4V	353 kW	480 PS	£ 18:1		158		
		DXi 13 500 Euro 4/5		D	LA 6	12800 cm ³	4V	368 kW	500 PS	£ 18:1		158		
		DXi 13 520 Euro 4/5		D	LA 6	12800 cm ³	4V	383 kW	520 PS	£ 18:1		158		
		460, 480, 500, 520												
		267.53 x 56.7 x 47.9 x 103.83 x 58.035	TP - CR	74 20 876 840							200604D1300			

R

		Cyl.	mm	cm ³		Comp. Ratio ε	kW	PS	Pos
D 11		D 6	127 x 145	11022	2	15-16	149-158	202-215	8
D 14		D 8	127 x 140	14181	2	15:1	202	275	17
D 8		D 6	115 x 125	7800	2	17:1	105-120	143-163	1
DC 09 108 Euro 6		D (LA) 5	130 x 140	9300	4	18:1	235	320	43
DC 09 109 Euro 5		D (LA) 5	130 x 140	9300	4	18:1	184	250	43
DC 09 111 Euro 6		D (LA) 5	130 x 140	9300	4	18:1	184	250	43
DC 09 112 Euro 6		D (LA) 5	130 x 140	9300	4	18:1	265	360	43
DC 09 113 Euro 6		D (LA) 5	130 x 140	9300	4	18:1	206	280	43
DC 11 Euro 2 07		D (LA) 6	127 x 140	10640	4		243	330	13
DC 11 Euro 2 01		D (LA) 6	127 x 140	10640	4	18:1	250	340	9
DC 11 Euro 3 06		D (LA) 6	127 x 140	10640	4	18:1	250	340	12
DC 11 Euro 3 03, 04		D (LA) 6	127 x 140	10640	4	18:1	250-280	340-380	11
DC 11 Euro 3 08, 09		D (LA) 6	127 x 140	10640	4	18:1	250-280	340-380	14
DC 11 Euro 2 02		D (LA) 6	127 x 140	10640	4	18:1	280	380	10
DC 12 Euro 2 60 A		D (LA) 6	127 x 154	11716	4	18:1			31
DC 12 Euro 4 10, 13		D (LA) 6	127 x 154	11716	4	17:1	250-309	340-420	29
DC 12 Euro 4 23, 24, 26		D (LA) 6	127 x 154	11716	4		250-309	340-420	30
DC 12 02		D (LA) 6	127 x 154	11716	4	18:1	294	400	27
DC 12 Euro 3 09		D (LA) 6	127 x 154	11716	4	18:1	309	420	27
DC 12 Euro 3 01		D (LA) 6	127 x 154	11716	4	18:1	309	420	26
DC 12 Euro 3 03		D (LA) 6	127 x 154	11716	4	18:1	309	420	28
DC 13 Euro 5 05, 06, 07, 10		D (LA) 6	130 x 160	12700	4	17,3:1	265-353	360-480	44
DC 16 Euro 3 02		D (LA) 8	127 x 154	15600	4	18:1	353	480	15
DC 16 Euro 3 01		D (LA) 8	127 x 154	15600	4	18:1	427	580	42
DC 9 Euro 3		D (LA) 6	115 x 144	8974	2				2
DC 9 Euro 3 01, 02, 03, 04		D (LA) 6	115 x 144	8974	2	18:1	169-221	230-300	3
DC 9 19		D (LA) 5	127 x 140	8870	4	17:1	169	230	5
DC 9 Euro 3 20, 21		D (LA) 5	127 x 140	8870	4	17:1	199-228	270-310	6
DI 12 Euro 2 68 M		D (LA) 6	127 x 154	11716	4	18:1			32
DN 11 06 C		D (A) 6	127 x 145	11022	2		134	182	17
DN 11 06 B		D (A) 6	127 x 145	11022	2		143	194	16
DN 11 01		D 6	127 x 145	11022	2	16:1	149	203	15
DN 9 01		D (A) 6	115 x 136	8476	2	16:1	123-128	167-174	4
DS 11		D (A) 6	127 x 145	11022	2	16-17	166-233	225-317	18
DS 11 74, 78		D (A) 6	127 x 145	11022	2		180-235	245-320	21
DS 11 05, 29, 34 C, 54, 54 A, 57, 57 A, 71 C, 73 B, 74 C		D (A) 6	127 x 145	11022	2		189-269	257-366	17
DS 11 01 L05, 15 B		D (LA) 6	127 x 145	11022	2	15:1	206-245	280-333	17
DS 11 34 B		D (A) 6	127 x 145	11022	2		228	310	20
DS 11 34, 73, 75		D (A) 6	127 x 145	11022	2		228-232	310-315	19
DS 14		D (A) 8	127 x 140	14181	2	15:1	257-283	350-385	39
DS 8		D (A) 6	115 x 125	7800	2	17:1	155	211	1
DS 9 01, 05, 06, 08		D (A) 6	115 x 136	8476	2		155-185	211-252	3
DS 9		D (A) 6	115 x 136	8476	2	16:1	185	252	3
DSC 11 Euro 1 10, 27		D (LA) 6	127 x 145	11022	2		180-252	245-343	21
DSC 11 04, 12, 24, 35, 36, 39, 71		D (LA) 6	127 x 145	11022	2		189-267	257-363	21
DSC 11 06		D (LA) 6	127 x 145	11022	2	17:1	228	310	16
DSC 11 Euro 1 08, 21, 22, 23, 30		D (LA) 6	127 x 145	11022	2	17:1	228-280	310-381	19
DSC 11 13, 16, 17, 18, 70		D (LA) 6	127 x 145	11022	2		230-280	313-381	19
DSC 11 Euro 2		D (LA) 6	127 x 145	11022	2	17:1	245-280	333-381	22
DSC 11 Euro 1 79		D (LA) 6	127 x 145	11022	2	17:1	250	340	16
DSC 11 03		D (LA) 6	127 x 145	11022	2		254	345	17
DSC 11 Euro 1 75		D (LA) 6	127 x 145	11022	2	17:1	265	360	15
DSC 11 81		D (LA) 6	127 x 145	11022	2		305	415	24
DSC 11 (Gas)		GF (LA) 6	127 x 145	11022	2	17:1			23
DSC 11 (USA)		D (LA) 6	127 x 145	11022	2	17:1			23
DSC 12 Euro 2 02		D (LA) 6	127 x 154	11716	4	18:1	265	360	34
DSC 12 Euro 2 01		D (LA) 6	127 x 154	11716	4	18:1	294	400	33
DSC 12 Euro 2 05		D (LA) 6	127 x 154	11716	4	18:1	309	420	36
DSC 12 Euro 2 03		D (LA) 6	127 x 154	11716	4	18:1	309	420	35
DSC 12 Euro 2 06		D (LA) 6	127 x 154	11716	4	18:1	309	420	37
DSC 14 04, 06		D (LA) 8	127 x 140	14181	2	16:1	297-346	404-470	15
DSC 14 Euro 1 08, 09, 10		D (LA) 8	127 x 140	14181	2		309-368	420-500	16
DSC 14		D (LA) 8	127 x 140	14181	2	15,5:1	316	430	40
DSC 14 03		D (LA) 8	127 x 140	14181	2	16:1	331	450	16
DSC 14 Euro 2 13, 15, 16		D (LA) 8	127 x 140	14181	2		338-390	460-530	41
DSC 9 Euro 1 07, 08, 10		D (LA) 6	115 x 136	8476	2		162-208	220-283	3

			Cyl.		cm ³		Comp. Ratio ε	kW	PS	Pos
DSC 9 Euro 2	11, 12, 13, 15	D (LA)	6	115 x 144	8974	2	18:1	162-228	220-310	3
DSC 9		D (A)	6	115 x 136	8476	2	16:1	167	227	2
DSC 9	02	D (LA)	6	115 x 136	8476	2	16:1	202	275	3
DSI 9E Euro 3	01	G (LA)	5	127 x 140	8476	2		169	230	7
DT 12 Euro 4	12, 17	D (LA)	6	127 x 154	11716	4	18:1	309-353	420-480	29
DT 12 Euro 3	08	D (LA)	6	127 x 154	11716	4	18:1	324	440	38
DT 12 Euro 3	02	D (LA)	6	127 x 154	11716	4	18:1	346	470	15
DTC 11 Euro 1	01, 02	D (LA)	6	127 x 145	11022	2	17:1	295	401	25

			REFERENCE							
	1		115							
	D 8	01.1968 → 01.1999 D	6	7800 cm ³	2V	105-120 k W	143-163 PS	£ 17:1	125	
	DS 8	08.1971 → 01.1999 D A	6	7800 cm ³	2V	155 kW	211 PS	£ 17:1	125	
		CR, LB, 80, 81, 85, 86								
	35 x - x - x 66	M	1116635	131105	20060711001					
	2		115							
	DC 9 Euro 3	09.1997 →	D LA	6	8974 cm ³	2V			144	
	DSC 9	01.1985 → 03.1988 D A	6	8476 cm ³	2V	167 kW	227 PS	£ 16:1	136	
		G, K, N, P, R, T								
	950 x -		349213	20100790000						
	235.5 x 470 x 62.5 x 158	GG	2260601	324640	20090711002					
	3		115							
	DC 9 Euro 3	01, 02, 03, 04 08.1996 →	D LA	6	8974 cm ³	2V	169-221 k W	230-300 PS	£ 18:1	144
	DS 9	01, 05, 06, 08 01.1985 → 09.1998 D A	6	8476 cm ³	2V	155-185 k W	211-252 PS		136	
	DS 9 DSC 9	01.1985 → 01.1998 D A	6	8476 cm ³	2V	185 kW	252 PS	£ 16:1	136	
	DSC 9 Euro 1	02 01.1985 → 08.1997 D LA	6	8476 cm ³	2V	202 kW	275 PS	£ 16:1	136	
		11.1987 → 12.2001 D LA	6	8476 cm ³	2V	162-208 k W	220-283 PS		136	
	DSC 9 Euro 2	11, 12, 13, 15	D LA	6	8974 cm ³	2V	162-228 k W	220-310 PS	£ 18:1	144
		CL, CN, F, G, K, L, N, OmniCity, P, R, T								
		235.5 x 470 x 62.5 x 158	GG	2260601	324640	20090711002				
	<i>DC 9.01, DC 9.02, DC 9.03, DC 9.04, DSC 9.11, DSC 9.12, DSC 9.13, DSC 9.15: mot. 5122029 SSS→ DS 9, DS 9.01, DS 9.05, DS 9.06, DS 9.08, DSC 9.02, DSC 9.07, DSC 9.08, DSC 9.10: mot. 5 360 636 SSS→</i>									
	4		115							
	DN 9	01 01.1985 → 01.1998 D A	6	8476 cm ³	2V	123-128 k W	167-174 PS	£ 16:1	136	
		F, G, P, R, T								
	35 x - x 22 x 72.5	M	1103985	1360369	20060709000					
	5		127							
	DC 9	19 12.2006 →	D LA	5	8870 cm ³	4V	169 kW	230 PS	£ 17:1	140
		230								
	[1]		1822763	1886759	1943845	20060714001				
cont...										

			REFERENCE			
	255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416		200607DC120
	255 x 55.75 x 49 x 91.23 x 54.03	TP - CR	1401729	1538036	1768416	200607DC900
6	127 DC 9 Euro 3 20, 21 09.2004 → D LA 5 8870 cm ³ 4V 199-228 k 270-310 PS ϵ 17:1 140 W P 310, 270					
	[1]		1822763	1886759	1943845	20060714001
	255 x 55.75 x 49 x 91.23 x 54.03	TP - CR	1401729	1538036	1768416	200607DC900
7	127 DSI 9E Euro 3 01 G LA 5 8476 cm ³ 2V 169 kW 230 PS 140 CL Ethanol, CN Ethanol, K, L Ethanol					
	950 x -		349213			20100790000
8	127 D 11 01.1968 → 12.1990 D 6 11022 cm ³ 2V 149-158 k 202-215 PS ϵ 15-16 145 W BR, CR, L, LB, LBS, LBT, LS, LT, 110, 111					
			325646			20100711000
	35 x - x - x 66	M	1116635	131105		20060711001
	255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416		200607DC120
9	127 DC 11 Euro 2 01 02.1996 → 09.2004 D LA 6 10640 cm ³ 4V 250 kW 340 PS ϵ 18:1 140 P, R, T					
	137 x 86.98 x 87 x 107.98 x 108		1399252			20050711002
	35 x - x - x 66	M	1116635	131105		20060711001
	[1]		1822763	1886759	1943845	20060714001
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS →	GG	2260601	324640		20090711002
	394 x 119 x 52 x 7		1333183	1448933		20190714000

			REFERENCE						
10 	127 DC 11 Euro 2	02 02.1996 → 09.2004	D	LA 6	10640 cm³	4V 280 kW	380 PS	⌘ 18:1 140	
	P, R, T								
	137 x 86.98 x 87 x 107.98 x 108		1399252		20050711002				
	35 x - x - x 66	M	1116635	131105	20060711001				
[1]		1822763	1886759	1943845	20060714001				
235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640	20090711002					
11 	127 DC 11 Euro 3	03, 04 02.1996 →	D	LA 6	10640 cm³	4V 250-280 k W	340-380 PS	⌘ 18:1 140	
	K, P, R, T, 12.35								
	137 x 86.98 x 87 x 107.98 x 108		1399252		20050711002				
	[1]		1822763	1886759	1943845	20060714001			
235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640	20090711002					
12 	127 DC 11 Euro 3	06 02.1996 →	D	LA 6	10640 cm³	4V 250 kW	340 PS	⌘ 18:1 140	
	K, P, R, T								
	1,051 x 10.3		1439778	1509916	20100712001				
	[1]		1822763	1886759	1943845	20060714001			
13 	127 DC 11 Euro 2	07 08.1997 → 12.2003	D	LA 6	10640 cm³	4V 243 kW	330 PS	140	
	K								
	[1]		1822763	1886759	1943845	20060714001			
	235.5 x 470 x 62.5 x 158	GG	2260601	324640	20090711002				
14 	127 DC 11 Euro 3	08, 09 03.2004 → 09.2006	D	LA 6	10640 cm³	4V 250-280 k W	340-380 PS	⌘ 18:1 140	
	OmniCity, 340, 380								
	137 x 86.98 x 87 x 107.98 x 108		1399252		20050711002				

			REFERENCE								
15 											
	DN 11	01	05.1980 → 05.2000 D	6	11022 cm ³	2V	149 kW	203 PS	£ 16:1		145
	DSC 11 Euro 1	75	05.1996 → 06.1999 D LA	6	11022 cm ³	2V	265 kW	360 PS	£ 17:1		145
	DT 12 Euro 3	02	03.1995 → D LA	6	11716 cm ³	4V	346 kW	470 PS	£ 18:1		154
	DSC 14	04, 06	05.1980 → 12.1996 D LA	8	14181 cm ³	2V	297-346 kW	404-470 PS	£ 16:1		140
	DC 16 Euro 3	02	04.2000 → D LA	8	15600 cm ³	4V	353 kW	480 PS	£ 18:1		154
	P, R, S, T										
	235.5 x 470 x 62.5 x 158	GG	2260601	324640	20090711002						
<i>DC 16.02, DT 12.02: mot. 5122029 SSS→</i>											
<i>DSC 14.04, DSC 14.06: mot. 5 360 636 SSS→</i>											
16 											
	DN 11	06 B	05.1982 → 11.1999 D A	6	11022 cm ³	2V	143 kW	194 PS			145
	DSC 11	06	05.1985 → 12.2000 D LA	6	11022 cm ³	2V	228 kW	310 PS	£ 17:1		145
	DSC 11 Euro 1	79	05.1996 → 05.1999 D LA	6	11022 cm ³	2V	250 kW	340 PS	£ 17:1		145
	DSC 14	03	05.1988 → 12.1996 D LA	8	14181 cm ³	2V	331 kW	450 PS	£ 16:1		140
	DSC 14 Euro 1	08, 09, 10	06.1988 → 12.1996 D LA	8	14181 cm ³	2V	309-368 kW	420-500 PS			140
	BK, K, P, R, T										
	35 x - x - x 66	M	1116635	131105	20060711001						
	235.5 x 470 x 62.5 x 158	GG	2260601	324640	20090711002						
<i>DN 11.06 B, DSC 11.79: mot. 5122029 SSS→</i>											
<i>DSC 11.06, DSC 14.03, DSC 14.08, DSC 14.09, DSC 14.10: mot. 5 360 636 SSS→</i>											
17 											
	DN 11	06 C	05.1982 → 08.1998 D A	6	11022 cm ³	2V	134 kW	182 PS			145
	DS 11	05, 29, 34 C, 54, 54 A, 57, 57 A, 71 C, 73 B, 74 C	04.1981 → D A	6	11022 cm ³	2V	189-269 kW	257-366 PS			145
	DS 11	01 L05, 15 B	05.1980 → 11.1999 D LA	6	11022 cm ³	2V	206-245 kW	280-333 PS	£ 15:1		145
	DSC 11	03	05.1985 → 12.2000 D LA	6	11022 cm ³	2V	254 kW	345 PS			145
	D 14		08.1971 → 06.1984 D	8	14181 cm ³	2V	202 kW	275 PS	£ 15:1		140
	BK, BN, CR, K, N, P, R, T, 140, 145										
	35 x - x - x 66	M	1116635	131105	20060711001						

			REFERENCE										
18 	127 DS 11 BK, BN, BR, CN, F, G, K, L, LB, LBS, LBT, LS, LT, R, T, 110	02.1968 →	D	A	6	11022 cm³	2V	166-233 k W	225-317 PS	€ 16-17	145		
	130 x 84.233 x 84.255 x 101.598 x 101.62		1308467 342060	13084678 3420601	312739	20050711001							
			325646	20100711000									
	35 x - x - x 66	M	1116635	131105	20060711001								
	260 x 59.25 x 50 x 88.5 x 50.025	TP - GE	1403521	20060711002									
19 	127 DS 11 DSC 11 Euro 1 DSC 11 BN, CN, F, G, K, L, N, P, R, T	34, 73, 75 01.1981 → 12.2000	D	A	6	11022 cm³	2V	228-232 k W	310-315 PS	145			
		08, 21, 22, 23, 30 05.1982 → 05.2000	D	LA	6	11022 cm³	2V	228-280 k W	310-381 PS	€ 17:1	145		
		13, 16, 17, 18, 70 05.1982 → 12.2000	D	LA	6	11022 cm³	2V	230-280 k W	313-381 PS	145			
	35 x - x - x 66	M	1116635	131105	20060711001								
	[1]		271676	20060714002									
	235.5 x 470 x 62.5 x 158 DSC 11.30: mot. 5 360 636 SSS→	GG	2260601	324640	20090711002								
20 	127 DS 11 K	34 B 07.1990 → 12.1999	D	A	6	11022 cm³	2V	228 kW	310 PS	145			
			325646	20100711000									
	35 x - x - x 66	M	1116635	131105	20060711001								
21 	127 DS 11 DSC 11 Euro 1 DSC 11 CN, G, K, L, N, P, R, T	74, 78 05.1982 → 08.1998	D	A	6	11022 cm³	2V	180-235 k W	245-320 PS	145			
		10, 27 05.1988 → 05.2000	D	LA	6	11022 cm³	2V	180-252 k W	245-343 PS	145			
		04, 12, 24, 35, 36, 39, 71 01.1981 → 05.2000	D	LA	6	11022 cm³	2V	189-267 k W	257-363 PS	145			
	[1]		271676	20060714002									

			REFERENCE				
22	127						
	DSC 11 Euro 2	05.1990 → 09.1998 D LA 6 11022 cm³ 2V 245-280 k 333-381 PS				€ 17:1 145 W	
	BN						
	130 x 84.233 x 84.255 x 101.598 x 101.62		1308467 342060	13084678 3420601	312739	20050711001	
			325646			20100711000	
	35 x - x - x 66 mot. 5344443 SSS; 4098579→	M	1116635	131105	20060711001		
	260 x 59.25 x 50 x 88.5 x 50.025	TP - GE	1403521				20060711002
	235.5 x 470 x 62.5 x 158 mot. 5 360 636 SSS→	GG	2260601	324640	20090711002		
	394 x 119 x 52 x 7		1333183	1448933	20190714000		
23	127						
	DSC 11 (USA)	1978 → 1988 D LA 6 11022 cm³ 2V				€ 17:1 145	
	DSC 11 (Gas)	05.1990 → 09.1998 GF LA 6 11022 cm³ 2V				€ 17:1 145	
	BN						
			325646			20100711000	
	35 x - x - x 66 mot. 5344443 SSS; 4098579→	M	1116635	131105	20060711001		
	235.5 x 470 x 62.5 x 158 mot. 5 360 636 SSS→	GG	2260601	324640	20090711002		
24	127						
	DSC 11	81	05.1982 → 08.1998 D LA 6 11022 cm³ 2V 305 kW 415 PS				145
	K						
	35 x - x - x 66	M	1116635	131105	20060711001		
	[1]		271676				20060714002
25	127						
	DTC 11 Euro 1	01, 02	05.1988 → 05.1997 D LA 6 11022 cm³ 2V 295 kW 401 PS				€ 17:1 145
	P, R						
	35 x - x - x 66	M	1116635	131105	20060711001		
	[1]		271676				20060714002
cont...							

			REFERENCE			
	260 x 59.25 x 50 x 88.5 x 50.025	TP - GE	1403521			20060711002
	235.5 x 470 x 62.5 x 158 mot. 5 360 636 SSS→	GG	2260601	324640		20090711002
26	127 DC 12 Euro 3 01 09.1995 → D LA 6 11716 cm ³ 4V 309 kW 420 PS ϵ 18:1 154 K, P, R, T, 12.37, 12.85, 13.37					
	137 x 86.978 x 87 x 107.978 x 108		1423374	1743584		20050712000
	[1]		1822763	1886759	1943845	20060714001
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640		20090711002
	235 x 470 x 83 x 158	GG	1388326	1487557		20090712001
	235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412	20090712002
27	127 DC 12 Euro 3 09 09.1995 → D LA 6 11716 cm ³ 4V 309 kW 420 PS ϵ 18:1 154 DC 12 02 03.1995 → 09.2004 D LA 6 11716 cm ³ 4V 294 kW 400 PS ϵ 18:1 154 K, P, R, T					
	[1]		1822763	1886759	1943845	20060714001
28	127 DC 12 Euro 3 03 03.1995 → D LA 6 11716 cm ³ 4V 309 kW 420 PS ϵ 18:1 154 K, P, R, T, 12.37, 13.37					
	[1]		1822763	1886759	1943845	20060714001
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640		20090711002
	235 x 470 x 83 x 158	GG	1388326	1487557		20090712001
	235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412	20090712002
29	127 DC 12 Euro 4 10, 13 09.2005 → D LA 6 11716 cm ³ 4V 250-309 k 340-420 PS ϵ 17:1 154 DT 12 Euro 4 12, 17 02.2004 → D LA 6 11716 cm ³ 4V 309-353 k 420-480 PS ϵ 18:1 154 Century, GT 13.9, H, L, M, OmniCity, OmniExpress, PB, 124, 340, 380, 420, 480					
			1537778			20100712004

			REFERENCE					
30	127							
	DC 12 Euro 4	23, 24, 26	D	LA 6	11716 cm³	4V	250-309 k 340-420 PS	154
			1730646				20100712003	
31	127							
	DC 12 Euro 2	60 A	D	LA 6	11716 cm³	4V	€ 18:1	154
	255 x 55.75 x 49 x 91.23 x 54.03	TP - CR	1401729	1538036	1768416	200607DC900		
32	127							
	DI 12 Euro 2	68 M	D	LA 6	11716 cm³	4V	€ 18:1	154
	255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416	200607DC120			
	255 x 55.75 x 49 x 91.23 x 54.03	TP - CR	1401729	1538036	1768416	200607DC900		
33	127							
	DSC 12 Euro 2	01 03.1995 → 09.2004	D	LA 6	11716 cm³	4V	294 kW 400 PS	€ 18:1 154
	P, R, T							
	137 x 86.978 x 87 x 107.978 x 108		1423374	1743584	20050712000			
	1,051 x 10.4		1414022	1509919	20100712000			
	[1]		1822763	1886759	1943845	20060714001		
	255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416	200607DC120			
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640	20090711002			
	235 x 470 x 83 x 158	GG	1388326	1487557	20090712001			
	235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412	20090712002		
	394 x 119 x 52 x 7		1333183	1448933	20190714000			
34	127							
	DSC 12 Euro 2	02 03.1995 → 09.2004	D	LA 6	11716 cm³	4V	265 kW 360 PS	€ 18:1 154
	K, P, R, T							
	1,051 x 10.4		1414022	1509919	20100712000			
	[1]		1822763	1886759	1943845	20060714001		
cont...								



		REFERENCE			
255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416		200607DC120
235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640		20090711002
235 x 470 x 83 x 158	GG	1388326	1487557		20090712001
235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412	20090712002

35	127					
	DSC 12 Euro 2	03				
		03.1995 → 09.2004	D	LA 6	11716 cm ³ 4V 309 kW 420 PS	€ 18:1 154
	T					


















1,051 x 10.3		1439778	1509916		20100712001
35 x - x - x 66	M	1116635	131105		20060711001
[1]		1822763	1886759	1943845	20060714001
255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416		200607DC120




36	127					
	DSC 12 Euro 2	05				
		03.1995 →	D	LA 6	11716 cm ³ 4V 309 kW 420 PS	€ 18:1 154
	K, P, R, T, 12.35					

1,051 x 10.3		1439778	1509916		20100712001
35 x - x - x 66	M	1116635	131105		20060711001
[1]		1822763	1886759	1943845	20060714001
255 x 55.7 x 49 x 91.236 x 54.025	TP - GE	1401729	1768416		200607DC120
235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640		20090711002
235 x 470 x 83 x 158	GG	1388326	1487557		20090712001
235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412	20090712002

<div>37</div>		<div> 127</div>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
<div></div>		DSC 12 Euro 2		06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

			REFERENCE							
38 	127 DT 12 Euro 3 P, R, T	08 03.1995 → 09.2004 D LA 6 11716 cm³ 4V 324 kW 440 PS 18:1 154								
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640				20090711002		
	235 x 470 x 83 x 158	GG	1388336 1487558	1405313	1465412				20090712002	
39 	127 DS 14 L, 140, 141, 145, 146	10.1969 → 12.1981 D A 8 14181 cm³ 2V 257-283 k 350-385 PS 15:1 140 W								
	137 x 89.978 x 90 x 101.598 x 101.62		13406206	370850	3708500				20050714000	
	35 x - x - x 66	M	1116635	131105				20060711001		
40 	127 DSC 14 R	05.1980 → 03.1988 D LA 8 14181 cm³ 2V 316 kW 430 PS 15,5:1 140								
	137 x 89.978 x 90 x 101.598 x 101.62		13406206	370850	3708500				20050714000	
41 	127 DSC 14 Euro 2 R, T	13, 15, 16 03.1988 → 08.2001 D LA 8 14181 cm³ 2V 338-390 k 460-530 PS 140 W								
	927 x 9		1350914	374897				20100714000		
	35 x - x - x 66	M	1116635	131105				20060711001		
	235.5 x 470 x 62.5 x 158 DSC 14.13, DSC 14.15: mot. 5122029 SSS→ DSC 14.16: mot. 5 360 636 SSS→	GG	2260601	324640				20090711002		
42 	127 DC 16 Euro 3 R, T	01 04.2000 → D LA 8 15600 cm³ 4V 427 kW 580 PS 18:1 154								
	235.5 x 470 x 62.5 x 158 mot. 5122029 SSS→	GG	2260601	324640				20090711002		
	468 x 257 x 85 x 158	GG	1539450	1805085				20090716000		

			REFERENCE									
43 	 130											
	DC 09 108 Euro 6	07.2009 →	D	LA	5	9300 cm ³	4V	235 kW	320 PS	€ 18:1	 140	
		01.2012 →	D	LA	5	9300 cm ³	4V	184 kW	250 PS	€ 18:1	 140	
	DC 09 109 Euro 5											
	DC 09 111 Euro 6	01.2012 →	D	LA	5	9300 cm ³	4V	184 kW	250 PS	€ 18:1	 140	
	DC 09 112 Euro 6	07.2009 →	D	LA	5	9300 cm ³	4V	265 kW	360 PS	€ 18:1	 140	
	DC 09 113 Euro 6	07.2009 →	D	LA	5	9300 cm ³	4V	206 kW	280 PS	€ 18:1	 140	
	250, 280, 320, 360											
 [1]			1822763	1886759		1943845		20060714001				
44 	 130											
	DC 13 Euro 5	05, 06, 07, 10	D	LA	6	12700 cm ³	4V	265-353 k W	360-480 PS	€ 17,3:1	 160	
	GT 13.9, HD 12, 360, 400, 440, 480											
			2133515								20050713000	

							Comp. Ratio ϵ	kW	PS	Pos
		Cyl.		mm	cm ³					
D 0824 FL 01 Euro 1	D (LA)	4		108 x 125	4580	2	17:1	66-75	90-102	1
D 0824 LFL 01 Euro 1	D (LA)	4		108 x 125	4580	2	17:1	114	155	2
D 0824 LFL 02 Euro 2	D (LA)	4		108 x 125	4580	2	17:1	118	160	2
D 0826 LFL 03 Euro 2	D (LA)	6		108 x 125	6871	2	16,5:1	162	220	3
D 0826 LFL 06 Euro 1	D (LA)	6		108 x 125	6871	2	16,5:1	162	220	3






			REFERENCE				
1	108 D 0824 FL 01 Euro 1 10	D LA 4 4580 cm ³ 2V 66-75 kW 90-102 PS ϵ 17:1 125					
		32 x - x 20 x 69.3	M				20010208260
		[12]					20100208262
		187 x 39 x 32.5 x 69 x 40	PP - CR				20060208261
2	108 D 0824 LFL 01 Euro 1 D 0824 LFL 02 Euro 2 15, 16	D LA 4 4580 cm ³ 2V 114 kW 155 PS ϵ 17:1 125 D LA 4 4580 cm ³ 2V 118 kW 160 PS ϵ 17:1 125					
		533 x -					20100208240
		32 x - x 20 x 69.3	M				20010208260
		[12]					20100208262
		187 x 39 x 32.5 x 69 x 40	PP - CR				20060208261
							20080208263 20080208264
		144 x 78 x 60.3 x 7					20190208360
3	108 D 0826 LFL 03 Euro 2 D 0826 LFL 06 Euro 1 22	D LA 6 6871 cm ³ 2V 162 kW 220 PS ϵ 16,5:1 125 D LA 6 6871 cm ³ 2V 162 kW 220 PS ϵ 16,5:1 125					
		781 x -					20100208261
		32 x - x 20 x 69.3	M				20010208260
		[12]					20100208262
		187 x 39 x 32.5 x 69 x 40 196 x 33 x 33 x 74 x 42	PP - CR TP - CR				20060208261 20060208361
							20080208263 20080208264
		<i>D 0826 LFL 03: 04.1993→</i>					

cont...




cont...



STEYR

		REFERENCE	
 193 x 435 x 40.5 x 143	GG		20090208360
 144 x 78 x 60.3 x 7			20190208360

S

		Cyl.		mm	cm ³		Comp. Ratio ϵ	kW	PS	Pos
D 10 Euro 2	A 245, A 310, A 320, A 350, A 360, B 320, B 360, C 320, C 360	D (LA) 6		120,65 x 140	9600	2		180-265	245-360	16
D 100	A, B, BHC, BRC, HC	D 6		120,65 x 140	9600	2	17:1	110-147	150-200	16
D 11	A-C, A-C (IPS), A-C MP, A-D (IPS), A-D MP, A-E MP	D (A) 6		123 x 152	10800	4	16,5:1			26
D 11 Euro 5	C 330, C 370, C 410, C 450	D (LA) 6		123 x 152	10800	4	17,1:1	208-332	330-450	25
D 11 Euro 6	K 330, K 370, K 380, K 410, K 430, K 450, K 460	D (LA) 6		123 x 152	10800	4	17,1:1	243-339	330-460	25
D 11 Euro 3	A 370, A 430	D 6		123 x 152	10800	4	18,3:1	273-317	370-430	25
D 11	A-A, A-B	D (LA) 6		123 x 152	10800	4	16,5:1	493	670	26
D 12 Euro 2	B 340	D (LA) 6		131 x 150	12130	4		250	340	35
D 12 Euro 2	A 340, A 380, A 420	D (LA) 6		131 x 150	12130	4	17,5:1	250-309	340-420	33
D 12 Euro 3	C 340, C 380, C 420, C 460	D (LA) 6		131 x 150	12130	4	18,5:1	250-338	340-460	37
D 12 Euro 3	D 340, D 380, D 420, D 425, D 460, D 500	D (LA) 6		131 x 150	12130	4	18,1:1	250-368	340-500	38
D 12 Euro 2	A 370, A 415	D (LA) 6		131 x 150	12130	4	17,5:1	272-305	370-415	34
D 12	C	D 6		131 x 150	12000	2	18,5:1	331	450	36
D 120	A	D 6		130,175 x 150	12000	2	17:1	142-177	193-240	28
D 13 Euro 4	A 360	D (LA) 6		131 x 158	12800	4	18,1:1	264	360	39
D 13 Euro 4	C 380, C 420	D (LA) 6		131 x 158	12800	4	18,1:1	280-309	380-420	42
D 13 Euro 4/5	A 400	D (LA) 6		131 x 158	12800	4	18,1:1	294	400	39
D 13 Euro 4/5	A 440	D (LA) 6		131 x 158	12800	4	18,1:1	324	440	40
D 13 Euro 4	C 460	D (LA) 6		131 x 158	12800	4	18,1:1	338	460	43
D 13 Euro 4/5	A 480, A 520	D (LA) 6		131 x 158	12800	4	18,1:1	353-382	480-520	41
D 13 Euro 4	C 500, C 540	D (LA) 6		131 x 158	12800	4	18,1:1	368-397	500-540	44
D 16 Euro 1	A 470, A 520	D (LA) 6		144 x 165	16120	4	17,5:1	346-382	470-520	48
D 16 Euro 2	B 470, B 520	D (LA) 6		144 x 165	16120	4	17,5:1	346-382	470-520	48
D 16 Euro 2	C-A MG, C-A MH, C-B MH, C-C MH	D (LA) 6		144 x 165	16120	4	17,5:1	368-552	501-751	49
D 50	A, B	D 6		95,25 x 120	5100	2	17:1	64-86	87-117	1
D 60	A	D 6		98,43 x 120	5480	2	17:1	84-92	115-125	2
D 7	A-B TA, A-T, A-TA	D (LA) 6		108 x 130	7146	2	17,6:1	108-174	147-237	6
D 7 Euro 2	C-B TA, C-TA	D (LA) 6		108 x 130	7146	2	17,6:1	146-195	199-265	6
D 7 Euro 4/5	E 240	D (LA) 6		108 x 130	7146	4	18:1	177	240	7
D 7 Euro 4/5	E 280, E 320	D (LA) 6		108 x 130	7146	4	18:1	206-235	280-320	8
D 70	A, B, B/BB, CHC, CRC	D 6		104,775 x 130	6730	2	17:1	102-110	139-150	4
D 9 Euro 3	A 260, A 300, A 340, A 380	D (LA) 6		120 x 138	9364	4	18,6:1	191-280	260-380	11
D 9 Euro 2	A2A	D (LA) 6		120 x 138	9364	4	20,2:1	221-313	300-425	12
D 9 Euro 2	A2A 500, A2A 575, A2A MG, A2B, A2B 425, A2C, A2D, A2E, A2F, A2K 575	D (LA) 6		120 x 138	9364	4		221-423	300-575	13
DH 10 Euro 2	A 245, A 285, A 340, A 350, A 360	D (LA) 6		120,65 x 140	9600	2		180-265	245-360	16
D11B1-A MP		D (A) 6		123 x 152	10840	4	16,5:1	493-533	670-725	26
D11B2-A MP		D (A) 6		123 x 152	10840	4	16,5:1	493-533	670-725	26
D11B3-A MP		D (A) 6		123 x 152	10840	4	16,5:1			26
D11B4-A MP		D (A) 6		123 x 152	10840	4	16,5:1			26
D13 375		D (A) 6		131 x 158	12777	4	17:1	276	375	45
D13 405		D (A) 6		131 x 158	12777	4	17:1	298	405	45
D13 425		D (A) 6		131 x 158	12777	4	17:1	313	425	45
D13 435		D (A) 6		131 x 158	12777	4	17:1	320	435	45
D13 455		D (A) 6		131 x 158	12777	4	17:1	335	455	45
D13 500		D (A) 6		131 x 158	12777	4	17:1	368	500	45
D13B-A MP		D (LA) 6		131 x 158	12800	4	16,5:1	661	900	46
D13B-B MP		D (LA) 6		131 x 158	12800	4	16,7:1	588	800	46
D13B-C MP		D (LA) 6		131 x 158	12800	4	16,5:1	558	800	46
D13B-D MP		D (LA) 6		131 x 158	12800	4	16,7:1	515	700	46
D13B-E MH		D (LA) 6		131 x 158	12800	4	16,7:1	294-441	400-600	46
D13B-G MP		D (LA) 6		131 x 158	12800	4	16,5:1	588-661	800-900	46
D13B-H MP		D (LA) 6		131 x 158	12800	4	16,5:1	661	900	46
D13B-J MP		D (LA) 6		131 x 158	12800	4	16,5:1	661	900	46
D13B-K MP		D (LA) 6		131 x 158	12800	4	16,5:1	588	800	46
D13B-L MP		D (LA) 6		131 x 158	12800	4	16,5:1	588	800	46
D13B-M MP		D (LA) 6		131 x 158	12800	4	16,7:1	515	700	46
HD 100	D	D 6		120,65 x 140	9600	2	17:1	132	179	16
MD 100	A, B	D 6		120,65 x 140	9600	2	17:1	98-147	133-200	16
MD 70	B, C	D 6		104,775 x 130	6730	2	17:1	73-107	99-145	4
TAD 1140	VE	D (A) 6		123 x 152	10840	4	17:1	235	320	27
TAD 1141	VE	D (A) 6		123 x 152	10840	4	17:1	265	360	27
TAD 1142	VE	D (A) 6		123 x 152	10840	4	17:1	285	388	27
TAD 1150	VE	D (A) 6		123 x 152	10840	4	17:1	235	320	27
TAD 1151	VE	D (A) 6		123 x 152	10840	4	17:1	265	360	27
TAD 1152	VE	D (A) 6		123 x 152	10840	4	17:1	285	388	27
TAD 1170	VE	D (A) 6		123 x 152	10840	4		235	320	27

								Comp. Ratio	ε	kW	PS	Pos
				Cyl.	mm	cm³						
TAD 1171	VE	D (A)	6	123 x 152	10840	4				265	360	27
TAD 1172	VE	D (A)	6	123 x 152	10840	4				285	388	27
TAD 1240 Euro 2	GE	D (LA)	6	131 x 150	12130	2	18,5:1			283-330	385-449	47
TAD 1241 Euro 2	GE, VE	D (LA)	6	131 x 150	12130	2	17,5:1			297-387	404-526	47
TAD 1242 Euro 2	GE, VE	D (LA)	6	131 x 150	12130	2	17,5:1			320-519	435-706	47
TAD 1250 Euro 3	VE	D (LA)	6	131 x 150	12130	2	18,1:1			259	352	47
TAD 1251 Euro 3	VE	D (LA)	6	131 x 150	12130	2	18,1:1			289	393	47
TAD 1252 Euro 3	VE	D (LA)	6	131 x 150	12130	2	18,1:1			313	426	47
TAD 1640 Euro 2	GE	D (LA)	6	144 x 165	16120	2	17,5:1			392-479	533-651	49
TAD 1641 Euro 2	GE, VE	D (LA)	6	144 x 165	16120	2				420-732	571-995	49
TAD 1642 Euro 2	GE, VE	D (LA)	6	144 x 165	16120	2				485-784	660-1066	49
TAD 1643 Euro 2	VE	D (LA)	6	144 x 165	16120	2	17,5:1			565	768	49
TAD 1650	GE	D (LA)	6	144 x 165	16120	2	16,5:1			393-483	534-657	49
TAD 1650 Euro 2	VE	D (LA)	6	144 x 165	16120	2	18:1			397	540	49
TAD 1651	GE	D (LA)	6	144 x 165	16120	2	16,5:1			430-546	585-743	49
TAD 1660	VE	D (LA)	6	144 x 165	16120	2	16,8:1			405	551	49
TAD 1661	VE	D (LA)	6	144 x 165	16120	2	16,8:1			450	612	49
TAD 1662	VE	D (LA)	6	144 x 165	16120	2	16,8:1			515	700	49
TAD 1670	VE	D (LA)	6	144 x 165	16120					405	551	49
TAD 1671	VE	D (LA)	6	144 x 165	16120					450	612	49
TAD 1672	VE	D (LA)	6	144 x 165	16120					515	700	49
TAD 550 Euro 2	GE	D (LA)	4	108 x 130	4760	2	18:1			76-93	103-127	9
TAD 551 Euro 2	GE	D (LA)	4	108 x 130	4760	2	18:1			89-111	121-152	9
TAD 720 Euro 2	GE, VE	D (LA)	6	108 x 130	7146	2				153-174	208-237	6
TAD 721	GE	D (LA)	6	108 x 130	7146	2	18,1:1			179	243	6
TAD 721 Euro 2	VE	D (LA)	6	108 x 130	7150	2	19:1			195	265	6
TAD 722 Euro 2	GE, VE	D (LA)	6	108 x 130	7150	2				197-220	268-300	6
TAD 730 Euro 2	GE	D (LA)	6	108 x 130	7150	2	18:1			111-127	151-173	6
TAD 731 Euro 2	GE	D (LA)	6	108 x 130	7150	2	18:1			132-156	180-210	6
TAD 732 Euro 2	GE	D (LA)	6	108 x 130	7150	2	18:1			157-192	214-261	6
TAD 733 Euro 2	GE	D (LA)	6	108 x 130	7150	2	18:1			174-213	236-289	6
TAD 750	GE	D (LA)	6	108 x 130	7150	2	18,1:1			114-146	155-199	10
TAD 750 Euro 3	VE	D (LA)	6	108 x 130	7150	2	18,0:1			170-200	231-272	6
TAD 751	GE	D (LA)	6	108 x 130	7150	2	18,0:1			132-166	180-226	10
TAD 760 Euro 3	VE	D (LA)	6	108 x 130	7150	2	18,1:1			181	246	6
TAD 940 Euro 2	VE	D (LA)	6	120 x 138	9364	2	20,2:1			190	258	15
TAD 940 Euro 2	GE	D (LA)	6	120 x 138	9364	2	20,2:1			241-273	328-371	14
TAD 941 Euro 2	VE	D (LA)	6	120 x 138	9364	2	20,2:1			221	300	15
TAD 941 Euro 2	GE	D (LA)	6	120 x 138	9364	2	17,4:1			280-319	381-434	14
TAD 942 Euro 2	VE	D (LA)	6	120 x 138	9364	2	20,2:1			250	340	15
TAD 943 Euro 2	VE	D (LA)	6	120 x 138	9364	2	20,2:1			280	380	15
TAD 950 Euro 3	VE	D (LA)	6	120 x 138	9364	2	20,2:1			200	272	15
TAD 951 Euro 3	VE	D (LA)	6	120 x 138	9364	2	20,2:1			224	305	15
TAD 952 Euro 3	VE	D (LA)	6	120 x 138	9364	2	20,2:1			252	343	15
TAMD 60	C	D (A)	6	98,43 x 120	5480	2	16:1			108-184	147-250	2
TAMD 61	A	D (LA)	6	98,43 x 120	5480	2	15:1			225	306	2
TAMD 70	A, B, C, D, E	D (LA)	6	104,775 x 130	6730	2				114-221	155-300	4
TAMD 71	A, B, D	D (LA)	6	104,775 x 130	6730	2	14:1			160-263	218-357	4
TD 100	AG, AHC, ARC, B, BG, F, GG, HC	D (A)	6	120,65 x 140	9600	2				137-233	186-317	16
TD 100	A	D (A)	6	120,65 x 140	9600	2	15:1			154-188	210-256	17
TD 100	CHC, G, GA	D (A)	6	120,65 x 140	9600	2	14,3:1			180-213	245-290	19
TD 100	C	D (A)	6	120,65 x 140	9600	2	14,3:1			185-189	252-257	18
TD 101	GA, GB, GE, KC, MC	D (LA)	6	120,65 x 140	9600	2				185-228	252-310	16
TD 101	FA, FC, FD, G, GG	D (LA)	6	120,65 x 140	9600	2	14,3:1			192-222	261-302	19
TD 101	F	D (LA)	6	120,65 x 140	9600	2	14,3:1			215-220	292-299	20
TD 102	FAQ, FBQ, FCQ, FEQ, FGQ, FS	D (LA)	6	120,65 x 140	9600	2	15:1			191-230	260-313	16
TD 102	FDQ, FF, FH, FL, FM, FQ	D (LA)	6	120,65 x 140	9600	2				209-234	284-318	19
TD 102 Euro 1	FD, FT	D (LA)	6	120,65 x 140	9600	2	15:1			228-234	310-318	16
TD 102 Euro 1	F	D (LA)	6	120,65 x 140	9600	2	15:1			230-234	312-318	20
TD 103 Euro 2	KAE	D (LA)	6	120,65 x 140	9600	2	18:1			190	258	16
TD 103 Euro 1	E	D (LA)	6	120,65 x 140	9600	2	18:1			210	286	21
TD 103 Euro 1	EA, ES, KB, KF, ME	D (LA)	6	120,65 x 140	9600	2				210-235	285-320	16
TD 104 Euro 2	KAE	D (LA)	6	120,65 x 140	9600	2	18:1			190	258	19
TD 120	C, E, G, GA, GG	D (A)	6	130,175 x 150	12000	2				173-260	236-354	28
TD 120	A	D (A)	6	130,175 x 150	12000	2	15:1			215-243	292-330	29
TD 120	F, FA, FB, FC, FTQ	D (LA)	6	130,175 x 150	12000	2	14,2:1			220-265	299-360	28
TD 120	D	D (A)	6	130,175 x 150	12000	2	15:1			273	371	30
TD 121	F, FA, FB, FC, FD, FE, FF, FG, GG, GP	D (LA)	6	130,175 x 150	12000	2				210-283	286-385	28
TD 121	FH, FK, G, GD	D (A)	6	130,175 x 150	12000	2	14,2:1			215-280	292-361	28



















				Cyl.	mm	cm³	Comp. Ratio ϵ	kW	PS	Pos
TD 121	A	D (A)	6	130,175 x 150	12000	2	14,2:1	243	330	30
TD 1210	G	D (LA)	6	130,175 x 150	12000	2		230	313	28
TD 122	F (USA), FA, FAQ, FBQ, FCQ, FK, FKQ, FL, FR, FS, FTO, GA, GB, GH, KBE, KE, KHD	D (LA)	6	130,175 x 150		2		179-396	243-538	28
TD 122	F	D (LA)	6	130,175 x 150	11977	2	15:1	262	356	32
TD 122 Euro 1	FH	D (LA)	6	130,175 x 150	11977	2	16:1	262	356	28
TD 122	ED	D (LA)	6	130,175 x 150	11977	2	15:1	300-310	408-421	31
TD 123	F	D (A)	6	130,175 x 150	12000	2	17,8:1			28
TD 123 Euro 1	EA, EB, EC, ED, ES	D (LA)	6	130,175 x 150	12000	2	17,8:1	224-301	305-409	28
TD 123 Euro 1	E	D (LA)	6	130,175 x 150	12000	2	17,8:1	262	356	32
TD 162		D (LA)	6	144 x 165	16120	4	15:1	217-405	295-551	50
TD 162	AG, FJ, FL, FS	D (LA)	6	144 x 165	16120	4		217-405	295-551	48
TD 162 Euro 0	F	D (LA)	6	144 x 165	16120	4	15:1	342	465	48
TD 163 Euro 1	ES	D (LA)	6	144 x 165	16120	4	17,5:1	368	500	48
TD 50	A, B	D (A)	6	95,25 x 120	5130	2	17:1	108-121	147-165	1
TD 60	A, B, BG, C, D, DG	D (A)	6	98,43 x 120	5480	2		70-132	95-180	2
TD 61	A, ACE, AG, AGP, AP, APB, AW, B, F, FB, G, GA, GB, GC, GE, GS, R	D (LA)	6	98,43 x 120	5480	2		103-153	140-208	2
TD 610	G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	2
TD 70	GG	D (LA)	6	104,775 x 130	6730	2	14,5:1	100-140	136-190	4
TD 70	A, B, C, E, ES, F, FC, FS, G, H, HA	D (A)	6	104,775 x 130	6730	2		121-180	165-245	4
TD 71	E, FA, FC, FD, G, GE	D (A)	6	104,775 x 130	6730	2	15,5:1	137-180	186-245	4
TD 71	A, ACE, AG, AGP, AP, APB, AW, F, FQ, FQK, FS, FSO, FSQ, K	D (LA)	6	104,775 x 130	6730	2	15,5:1	166-184	226-250	4
TD 720 Euro 1	GE, VE	D (LA)	6	108 x 130	7146	2		115-129	156-176	6
THD 100		D (A)	6	120,65 x 140	9600	2	15:1			22
THD 100	DA, DB, DC	D (LA)	6	120,65 x 140	9600	2	15:1	133-203	180-276	18
THD 100	EA, EE, EK	D (LA)	6	120,65 x 140	9600	2	15:1	133-212	181-288	16
THD 100	A	D (A)	6	120,65 x 140	9600	2	17:1	139-191	200-260	16
THD 100	D, DD	D (A)	6	120,65 x 140	9600	2	15:1	155-203	211-276	18
THD 100	EB, EC	D (A)	6	120,65 x 140	9600	2	15:1	160-180	218-245	19
THD 100	E, ED	D (LA)	6	120,65 x 140	9600	2	15:1	203	276	19
THD 101	GB, GC, GD	D (A)	6	120,65 x 140	9600	2	15:1	160-234	218-318	16
THD 101	B	D (A)	6	120,65 x 140	9600	2	15/17:1	169-191	230-260	22
THD 101	G	D (A)	6	120,65 x 140	9600	2	15:1	180	245	23
THD 101	K, KB, KC, KE, MC	D (LA)	6	120,65 x 140	9600	2	15:1	203-235	276-320	16
THD 102	KD, KE, KJ	D (LA)	6	120,65 x 140	9600	2	16:1	158-252	215-343	16
THD 102	KF	D (LA)	6	120,65 x 140	9600	2	16:1	200	272	23
THD 102 Euro 1	KB	D (LA)	6	120,65 x 140	9600	2	16:1	210	286	16
THD 102	KA	D (LA)	6	120,65 x 140	9600	2	16:1	210	286	22
THD 103 Euro 1	KB, KD, KF	D (LA)	6	120,65 x 140	9600	2		180-250	245-340	16
THD 103 Euro 2	ES	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	16
THD 103 Euro 2	E	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	23
TID 61	A, ACE	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	2
TID 70	GG	D (A)	6	104,775 x 130	6730	2	14,5:1	116-154	158-209	4
TMD 100	A	D (A)	6	120,65 x 140	9600	2	17:1	143-194	195-264	16
TMD 102	A, C	D (LA)	6	120,65 x 140	9600	2	14,3:1	104-200	141-272	16
TMD 70	B, C	D (A)	6	104,775 x 130	6730	2	16:1	110-152	150-207	4
TWD 1031 Euro 1	E	D (LA)	6	120,65 x 140	9600	2	18:1	235	320	24
TWD 1240 Euro 2	VE	D (LA)	6	131 x 150	12130	2	18,5:1	255-350	348-476	47
TWD 1643 Euro 2	GE	D (LA)	6	144 x 165	16120	2	16,5:1	528-644	718-876	49
TWD 1652	GE	D (A)	6	144 x 165	16120	4	16,5:1	505-557	687-757	49
TWD 1653	GE	D (A)	6	144 x 165	16120	4	16,5:1	547-603	743-820	49
TWD 1663	GE	D (LA)	6	144 x 165	16120	4	16,5:1	559-654	760-889	49
TWD 610	G	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	2
TWD 710	G, V	D (LA)	6	105 x 130	6730	2	14,5:1	145-168	197-228	5
4.236		D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	3

			REFERENCE												
1		95.25													
		D 50	A, B												
			10.1965 → 10.1978 D	6	5100 cm ³	2V	64-86 kW	87-117 PS	⌘ 17:1		120				
		TD 50	A, B												
			01.1965 → 10.1978 D	A	6	5130 cm ³	2V	108-121 kW	147-165 PS	⌘ 17:1		120			
		54, 54 T, 57, 84, 84 T, 85, 85 T													
		31 x - x - x 68	M	4210670					20100470000						
		31 x - x - x 68	M	4710372					20100470001						
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий															
2		98.43													
		D 60	A												
			03.1975 → 02.1986 D	6	5480 cm ³	2V	84-92 kW	115-125 PS	⌘ 17:1		120				
		TAMD 60	C												
			1978 → 1985	D	A	6	5480 cm ³	2V	108-184 kW	147-250 PS	⌘ 16:1		120		
		TAMD 61	A												
			03.1986 → 1995	D	LA	6	5480 cm ³	2V	225 kW	306 PS	⌘ 15:1		120		
		TD 60	A, B, BG, C, D, DG												
			1974 → 12.1987	D	A	6	5480 cm ³	2V	70-132 kW	95-180 PS			120		
		TD 61	A, ACE, AG, AGP, AP, APB, AW, B, F, FB, G, GA, GB, GC, GE, GS, R												
			1985 →	D	LA	6	5480 cm ³	2V	103-153 kW	140-208 PS			120		
		TD 610	G												
			1985 →	D	LA	6	5480 cm ³	2V	103-150 kW	140-204 PS	⌘ 15:1		120		
	TID 61	A, ACE													
		1985 →	D	LA	6	5480 cm ³	2V	103-150 kW	140-204 PS	⌘ 15:1		120			
	TWD 610	G													
		1985 →	D	LA	6	5480 cm ³	2V	103-150 kW	140-204 PS	⌘ 15:1		120			
		200, 6 F, 6 FA, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 619, 84, 85 T													
		31 x - x - x 68	M	4210670					20100470000						
		31 x - x - x 68	M	4710372					20100470001						
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий															
3		98.48													
			09.1975 → 01.1986 D	4	3864 cm ³	2V	48-60 kW	59-80 PS	⌘ 16:1		126.8				
		4.236													
		406, 407, 82, 83													
		219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009					20061942360						

			REFERENCE										
4			104.775										
	D 70	A, B, B/BB, CHC, CRC											
		01.1965 → 1985	D	6	6730 cm ³	2V	102-110 k	139-150 PS	⌘ 17:1		130		
	MD 70	B, C											
		12.1970 → 12.1985	D	6	6730 cm ³	2V	73-107 kW	99-145 PS	⌘ 17:1		130		
	TAMD 70	A, B, C, D, E											
		03.1971 →	D LA	6	6730 cm ³	2V	114-221 k	155-300 PS			130		
	TAMD 71	A, B, D											
		1985 →	D LA	6	6730 cm ³	2V	160-263 k	218-357 PS	⌘ 14:1		130		
	TD 70	A, B, C, E, ES, F, FC, FS, G, H, HA											
		01.1963 →	D A	6	6730 cm ³	2V	121-180 k	165-245 PS			130		
TD 70	GG												
	03.1983 → 06.1986	D LA	6	6730 cm ³	2V	100-140 k	136-190 PS	⌘ 14,5:1		130			
TD 71	A, ACE, AG, AGP, AP, APB, AW, F, FQ, FQK, FS, FSO, FSQ, K												
	1985 →	D LA	6	6730 cm ³	2V	166-184 k	226-250 PS	⌘ 15,5:1		130			
TD 71	E, FA, FC, FD, G, GE												
	09.1985 →	D A	6	6730 cm ³	2V	137-180 k	186-245 PS	⌘ 15,5:1		130			
TID 70	GG												
	01.1986 → 09.1991	D A	6	6730 cm ³	2V	116-154 k	158-209 PS	⌘ 14,5:1		130			
TMD 70	B, C												
	06.1970 → 1985	D A	6	6730 cm ³	2V	110-152 k	150-207 PS	⌘ 16:1		130			
		48, 54, 57, 57 T, 7, 7 F, 7 FA, 715, 716, 720, 724, 725, 86, 86 DTC, 86 T, 87, 87 BFA											
		31 x - x - x 68	M	4210670								20100470000	
		31 x - x - x 68	M	4710372								20100470001	
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий													
5			105										
	TWD 710	G, V											
		09.1994 →	D LA	6	6730 cm ³	2V	145-168 k	197-228 PS	⌘ 14,5:1		130		
		31 x - x - x 68	M	4210670								20100470000	
		31 x - x - x 68	M	4710372								20100470001	
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий													

			REFERENCE							
<div>6</div> <div></div> <div></div>	<div></div> 108									
	D 7	A-B TA, A-T, A-TA								
		2002 →	D	LA	6	7146 cm ³	2V	108-174 k W	147-237 PS	€ 17,6:1 130
	D 7 Euro 2	C-B TA, C-TA								
		2004 →	D	LA	6	7146 cm ³	2V	146-195 k W	199-265 PS	€ 17,6:1 130
	TAD 720 Euro 2	GE, VE								
		2002 →	D	LA	6	7146 cm ³	2V	153-174 k W	208-237 PS	130
	TAD 721	GE								
		2002 →	D	LA	6	7146 cm ³	2V	179 kW	243 PS	€ 18,1:1 130
	TAD 721 Euro 2	VE								
		2002 →	D	LA	6	7150 cm ³	2V	195 kW	265 PS	€ 19:1 130
	TAD 722 Euro 2	GE, VE								
		2002 →	D	LA	6	7150 cm ³	2V	197-220 k W	268-300 PS	130
	TAD 730 Euro 2	GE								
		2007 →	D	LA	6	7150 cm ³	2V	111-127 k W	151-173 PS	€ 18:1 130
TAD 731 Euro 2	GE									
	2007 →	D	LA	6	7150 cm ³	2V	132-156 k W	180-210 PS	€ 18:1 130	
TAD 732 Euro 2	GE									
	2007 →	D	LA	6	7150 cm ³	2V	157-192 k W	214-261 PS	€ 18:1 130	
TAD 733 Euro 2	GE									
	2007 →	D	LA	6	7150 cm ³	2V	174-213 k W	236-289 PS	€ 18:1 130	
TAD 750 Euro 3	VE									
	2006 →	D	LA	6	7150 cm ³	2V	170-200 k W	231-272 PS	€ 18,0:1 130	
TAD 760 Euro 3	VE									
	2006 →	D	LA	6	7150 cm ³	2V	181 kW	246 PS	€ 18,1:1 130	
TD 720 Euro 1	GE, VE									
	2001 →	D	LA	6	7146 cm ³	2V	115-129 k W	156-176 PS	130	
	130 x 67.98 x 68 x 84.98 x 85		20724015	20790461	21245957	20050470001				
<div>7</div> <div></div> <div></div>	<div></div> 108									
	D 7 Euro 4/5	E 240								
			D	LA	6	7146 cm ³	4V	177 kW	240 PS	€ 18:1 130
	240									
			20795692 21341222	20795696 21426367	21311517 21451261	20100407100				
	280 x 160 x 75 x 17		21703158	20190520122						
<div>8</div> <div></div> <div></div>	<div></div> 108									
	D 7 Euro 4/5	E 280, E 320								
			D	LA	6	7146 cm ³	4V	206-235 k W	280-320 PS	€ 18:1 130
	280, 320									
			20795692 21341222	20795696 21426367	21311517 21451261	20100407100				

			REFERENCE											
9		108												
		TAD 550 Euro 2	GE	D	LA	4	4760 cm ³	2V	76-93 kW	103-127 PS	⚙ 18:1	130		
		TAD 551 Euro 2	GE	D	LA	4	4760 cm ³	2V	89-111 kW	121-152 PS	⚙ 18:1	130		
	130 x 67.98 x 68 x 84.98 x 85		21264836						20050450000					
	280 x 160 x 75 x 17		21703158						20190520122					
10		108												
		TAD 750	GE	D	LA	6	7150 cm ³	2V	114-146 k W	155-199 PS	⚙ 18,1:1	130		
		TAD 751	GE	D	LA	6	7150 cm ³	2V	132-166 k W	180-226 PS	⚙ 18,0:1	130		
	280 x 160 x 75 x 17		21703158						20190520122					
11		120												
		D 9 Euro 3	A 260, A 300, A 340, A 380 12.2001 →	D	LA	6	9364 cm ³	4V	191-280 k W	260-380 PS	⚙ 18,6:1	138		
		Olympian, 9-260, 9-300, 9-340, 9-380												
			20451775						20100409000					
EBR-EPG Motorbremsentyp - Auspuffdrucklager/engine brake type - exhaust thrust bearing/type de frein moteur - butée d'embrayage/tipo de freno del motor: cojinete de empuje de gases de escape/Тип моторного тормоза — упорный подшипник системы выпуска			20451774						20100409001					
EBR-VEB Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager/engine brake type - Volvo engine brake including exhaust thrust bearing/type de frein moteur - frein moteur Volvo avec butée d'embrayage/ Tipo de freno del motor: freno del motor Volvo incluido cojinete de empuje de gases de escape/Тип моторного тормоза — моторный тормоз Volvo вместе с упорным подшипником системы выпуска														
12		120												
		D 9 Euro 2	A2A 2004 → 2006	D	LA	6	9364 cm ³	4V	221-313 k W	300-425 PS	⚙ 20,2:1	138		
				20451775						20100409000				
			20451774						20100409001					
EBR-VEB Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager/engine brake type - Volvo engine brake including exhaust thrust bearing/type de frein moteur - frein moteur Volvo avec butée d'embrayage/ Tipo de freno del motor: freno del motor Volvo incluido cojinete de empuje de gases de escape/Тип моторного тормоза — моторный тормоз Volvo вместе с упорным подшипником системы выпуска														
	410 x 125 x 38 x 6		20729259						20192211000					
13		120												
		D 9 Euro 2	A2A 500, A2A 575, A2A MG, A2B, A2B 425, A2C, A2D, A2E, A2F, A2K 575 2004 →	D	LA	6	9364 cm ³	4V	221-423 k W	300-575 PS	138			
		410 x 125 x 38 x 6		20729259						20192211000				

			REFERENCE										
14		120											
		TAD 940 Euro 2	GE										
			2004 →	D	LA	6	9364 cm ³	2V	241-273 k W	328-371 PS	ε 20,2:1		138
		TAD 941 Euro 2	GE										
			2004 →	D	LA	6	9364 cm ³	2V	280-319 k W	381-434 PS	ε 17,4:1		138
		410 x 108 x 38 x 5				1674072	8149300		20190412002				
		410 x 125 x 38 x 6				20729259			20192211000				
15		120											
		TAD 940 Euro 2	VE										
			2004 →	D	LA	6	9364 cm ³	2V	190 kW	258 PS	ε 20,2:1		138
		TAD 941 Euro 2	VE										
			2004 →	D	LA	6	9364 cm ³	2V	221 kW	300 PS	ε 20,2:1		138
		TAD 942 Euro 2	VE										
			2004 →	D	LA	6	9364 cm ³	2V	250 kW	340 PS	ε 20,2:1		138
		TAD 943 Euro 2	VE										
		2004 →	D	LA	6	9364 cm ³	2V	280 kW	380 PS	ε 20,2:1		138	
	TAD 950 Euro 3	VE											
		2005 →	D	LA	6	9364 cm ³	2V	200 kW	272 PS	ε 20,2:1		138	
	TAD 951 Euro 3	VE											
		2005 →	D	LA	6	9364 cm ³	2V	224 kW	305 PS	ε 20,2:1		138	
	TAD 952 Euro 3	VE											
		2005 →	D	LA	6	9364 cm ³	2V	252 kW	343 PS	ε 20,2:1		138	
		410 x 108 x 38 x 5				1674072	8149300		20190412002				

			REFERENCE									
16		120.65										
	D 10 Euro 2	A 245, A 310, A 320, A 350, A 360, B 320, B 360, C 320, C 360										
		02.1995 →	D	LA	6	9600 cm ³	2V	180-265 k W	245-360 PS		140	
	D 100	A, B, BHC, BRC, HC										
		1965 →	D		6	9600 cm ³	2V	110-147 k W	150-200 PS	£ 17:1		140
	DH 10 Euro 2	A 245, A 285, A 340, A 350, A 360										
		01.1992 →	D	LA	6	9600 cm ³	2V	180-265 k W	245-360 PS		140	
	HD 100	D										
		08.1972 → 03.1980	D		6	9600 cm ³	2V	132 kW	179 PS	£ 17:1		140
	MD 100	A, B										
		01.1965 →	D		6	9600 cm ³	2V	98-147 kW	133-200 PS	£ 17:1		140
	TD 100	AG, AHC, ARC, B, BG, F, GG, HC										
		01.1965 →	D	A	6	9600 cm ³	2V	137-233 k W	186-317 PS		140	
	TD 101	GA, GB, GE, KC, MC										
			D	LA	6	9600 cm ³	2V	185-228 k W	252-310 PS		140	
	TD 102	FAQ, FBQ, FCQ, FEQ, FGQ, FS										
		10.1987 →	D	LA	6	9600 cm ³	2V	191-230 k W	260-313 PS	£ 15:1		140
	TD 102 Euro 1	FD, FT										
		10.1987 →	D	LA	6	9600 cm ³	2V	228-234 k W	310-318 PS	£ 15:1		140
	TD 103 Euro 1	EA, ES, KB, KF, ME										
		05.1991 →	D	LA	6	9600 cm ³	2V	210-235 k W	285-320 PS		140	
	TD 103 Euro 2	KAE										
		08.1995 →	D	LA	6	9600 cm ³	2V	190 kW	258 PS	£ 18:1		140
	THD 100	A										
		01.1965 → 03.1983	D	A	6	9600 cm ³	2V	139-191 k W	200-260 PS	£ 17:1		140
	THD 100	EA, EE, EK										
		10.1980 → 01.1996	D	LA	6	9600 cm ³	2V	133-212 k W	181-288 PS	£ 15:1		140
	THD 101	GB, GC, GD										
		08.1982 →	D	A	6	9600 cm ³	2V	160-234 k W	218-318 PS	£ 15:1		140
	THD 101	K, KB, KC, KE, MC										
			D	LA	6	9600 cm ³	2V	203-235 k W	276-320 PS	£ 15:1		140
	THD 102 Euro 1	KB										
		01.1992 → 01.1996	D	LA	6	9600 cm ³	2V	210 kW	286 PS	£ 16:1		140
	THD 102	KD, KE, KJ										
		05.1988 →	D	LA	6	9600 cm ³	2V	158-252 k W	215-343 PS	£ 16:1		140
	THD 103 Euro 2	ES										
		1992 → 1995	D	LA	6	9600 cm ³	2V	235 kW	320 PS	£ 18:1		140
	THD 103 Euro 1	KB, KD, KF										
		01.1992 → 01.1997	D	LA	6	9600 cm ³	2V	180-250 k W	245-340 PS		140	
	TMD 100	A										
		1969 → 1974	D	A	6	9600 cm ³	2V	143-194 k W	195-264 PS	£ 17:1		140
	TMD 102	A, C										
		1988 → 2000	D	LA	6	9600 cm ³	2V	104-200 k W	141-272 PS	£ 14,3:1		140
Olympian, 10, 10 B, 10 BLE, 10 L, 10 M, 10 R, 10-320, 10-360, 160, 400, 58, 58 E, 58 T, 59, 59 T, 88, 88 H, 9 M												
36 x - x - x 72		M	15455397	15455405	4223186	20100412001						
			4790317	4798633								
36 x - x - x 72		M	1535539			20100412003						

			REFERENCE				
17		120.65					
		TD 100	A				
			08.1965 → 05.1986	D A 6	9600 cm ³	2V 154-188 k 210-256 PS	€ 15:1 140 W
		10, 12, 88 T, 88 TS					
		155 x 86.003 x 86.018 x 99.978 x 100		15456577 4677092	20381958 6888669	467709 81944908	20050410000
		1,012 x 9.2		4223632	4678538		20100410000
		36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
		36 x - x - x 72	M	1535539			20100412003
		415 x 98 x 164 x -		468035	4680351		20190410000
18		120.65					
		TD 100	C				
			08.1979 → 04.1985	D A 6	9600 cm ³	2V 185-189 k 252-257 PS	€ 14,3:1 140 W
		THD 100	D, DD				
			04.1966 →	D A 6	9600 cm ³	2V 155-203 k 211-276 PS	€ 15:1 140 W
		THD 100	DA, DB, DC				
			01.1978 →	D LA 6	9600 cm ³	2V 133-203 k 180-276 PS	€ 15:1 140 W
		10, 10 M, 10 R, 300, 400, 58 E, 58 T, 59, 59 T, 9 M					
		1,012 x 9.2		4223632	4678538		20100410000
		36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
		36 x - x - x 72	M	1535539			20100412003
19		120.65					
		TD 100	CHC, G, GA				
			12.1980 →	D A 6	9600 cm ³	2V 180-213 k 245-290 PS	€ 14,3:1 140 W
		TD 101	FA, FC, FD, G, GG				
			01.1965 →	D LA 6	9600 cm ³	2V 192-222 k 261-302 PS	€ 14,3:1 140 W
		TD 102	FDQ, FF, FH, FL, FM, FQ				
			08.1977 →	D LA 6	9600 cm ³	2V 209-234 k 284-318 PS	140 W
		TD 104 Euro 2	KAE				
				D LA 6	9600 cm ³	2V 190 kW 258 PS	€ 18:1 140
		THD 100	E, ED				
			01.1965 →	D LA 6	9600 cm ³	2V 203 kW 276 PS	€ 15:1 140
		THD 100	EB, EC				
			10.1980 →	D A 6	9600 cm ³	2V 160-180 k 218-245 PS	€ 15:1 140 W
		10, 10 M, 10 R, 12, 400, 58, 58 E					
		1,010 x -		15450711 8194480	479450	4796108	20100410200
		36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
		36 x - x - x 72	M	1535539			20100412003

			REFERENCE						
20 	120.65								
	TD 101	F	01.1982 → 12.1993 D LA 6 9600 cm ³ 2V 215-220 k 292-299 PS ϵ 14,3:1 140 W						
	TD 102 Euro 1	F	09.1985 → D LA 6 9600 cm ³ 2V 230-234 k 312-318 PS ϵ 15:1 140 W						
	10								
	155 x 86.003 x 86.018 x 99.978 x 100		15456577 4677092	20381958 6888669	467709 81944908	20050410000			
	1,010 x -		15450711 8194480	479450	4796108	20100410200			
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001			
	36 x - x - x 72	M	1535539			20100412003			
	415 x 98 x 164 x -		468035	4680351			20190410000		
21 	120.65								
	TD 103 Euro 1	E	08.1991 → 1995 D LA 6 9600 cm ³ 2V 210 kW 286 PS ϵ 18:1 140						
	10								
		36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001		
	36 x - x - x 72	M	1535539			20100412003			
	415 x 98 x 164 x -		468035	4680351			20190410000		
22 	120.65								
	THD 100	10.1979 → 12.1983 D A 6 9600 cm ³ 2V						ϵ 15:1 140	
	THD 101	B	1975 → 1982 D A 6 9600 cm ³ 2V 169-191 k 230-260 PS ϵ 15/17:1 140 W						
	THD 102	KA	05.1988 → 01.1996 D LA 6 9600 cm ³ 2V 210 kW 286 PS ϵ 16:1 140						
	10, 10 M, 58, 59								
	155 x 86.003 x 86.018 x 99.978 x 100		15456577 4677092	20381958 6888669	467709 81944908	20050410000			
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001			
	36 x - x - x 72	M	1535539			20100412003			

			REFERENCE											
23		120.65												
		THD 101	G	06.1981 → 08.1999 D A 6 9600 cm ³ 2V 180 kW 245 PS										ε 15:1 140
		THD 102	KF	05.1988 → D LA 6 9600 cm ³ 2V 200 kW 272 PS										ε 16:1 140
		THD 103 Euro 2	E	1992 → 1995 D LA 6 9600 cm ³ 2V 235 kW 320 PS										ε 18:1 140
		10, 10 B, 10 BLE, 10 M, 58 E, 9 M												
	36 x - x - x 72	M	15455397 4790317		15455405 4798633		4223186		20100412001					
	36 x - x - x 72	M	1535539						20100412003					
	400 x 99 x 118 x -		3979006		4696985				20190410001					
24		120.65												
		TWD 1031 Euro 1	E	07.1996 → D LA 6 9600 cm ³ 2V 235 kW 320 PS										ε 18:1 140
		155 x 86.003 x 86.018 x 99.978 x 100		20381957 8194359		479684 8194456		8126780		20050410300				
	14 Gewindelöcher im Flansch/tap holes in the flange/orifices de filetage dans la bride/orificios de rosca en la brida/резьбовых отверстий во фланце													
25		123												
		D 11 Euro 5	C 330, C 370, C 410, C 450	09.2007 → D LA 6 10800 cm ³ 4V 208-332 k 330-450 PS										ε 17,1:1 152
		D 11 Euro 6	K 330, K 370, K 380, K 410, K 430, K 450, K 460	01.2013 → D LA 6 10800 cm ³ 4V 243-339 k 330-460 PS										ε 17,1:1 152
		D 11 Euro 3	A 370, A 430	01.2011 → D 6 10800 cm ³ 4V 273-317 k 370-430 PS										ε 18,3:1 152
		B 11 R, 11-330, 11-370, 11-410, 11-450, 330, 370, 410, 450, 9700, 9900												
			20746808		22584594				20100411000					
	EBR-VEB (Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager EBR-EPGC (Motorbremsentyp - Auspuffdruckregler mit VCB (Volvo Kompressionsbremse) EBR-VEB - (engine brake type - Volvo engine brake including exhaust thrust bearing EPGC - (engine brake type - integrated pressure regulator with VCB (Volvo compression brake)													
			20746807		22584593				20100411001					
	EBR-EPG Motorbremsentyp - Auspuffdrucklager/engine brake type - exhaust thrust bearing/type de frein moteur - butée d'embrayage/tipo de freno del motor: cojinete de empuje de gases de escape/Тип моторного тормоза — упорный подшипник системы выпуска													
26		123												
		D 11	A-A, A-B	2007 → D LA 6 10800 cm ³ 4V 493 kW 670 PS										ε 16,5:1 152
		D 11	A-C, A-C (IPS), A-C MP, A-D (IPS), A-D MP, A-E MP											ε 16,5:1 152
				D A 6 10800 cm ³ 4V								ε 16,5:1 152		
		D11B1-A MP		D A 6 10840 cm ³ 4V	493-533 k 670-725 PS		W				ε 16,5:1 152			
		D11B2-A MP		D A 6 10840 cm ³ 4V	493-533 k 670-725 PS		W				ε 16,5:1 152			
		D11B3-A MP		D A 6 10840 cm ³ 4V								ε 16,5:1 152		
		D11B4-A MP		D A 6 10840 cm ³ 4V								ε 16,5:1 152		
	410 x 125 x 38 x 6		20729259						20192211000					

			REFERENCE								
27 	123										
	TAD 1140	VE	D	A	6	10840 cm³	4V	235 kW	320 PS	£ 17:1	152
	TAD 1141	VE	D	A	6	10840 cm³	4V	265 kW	360 PS	£ 17:1	152
	TAD 1142	VE	D	A	6	10840 cm³	4V	285 kW	388 PS	£ 17:1	152
	TAD 1150	VE	D	A	6	10840 cm³	4V	235 kW	320 PS	£ 17:1	152
	TAD 1151	VE	D	A	6	10840 cm³	4V	265 kW	360 PS	£ 17:1	152
	TAD 1152	VE	D	A	6	10840 cm³	4V	285 kW	388 PS	£ 17:1	152
	TAD 1170	VE	D	A	6	10840 cm³	4V	235 kW	320 PS		152
	TAD 1171	VE	D	A	6	10840 cm³	4V	265 kW	360 PS		152
	TAD 1172	VE	D	A	6	10840 cm³	4V	285 kW	388 PS		152
	410 x 125 x 38 x 6		21160743							20192211001	
	28 	130.175									
D 120		A 1970 → 06.1982	D		6	12000 cm³	2V	142-177 k W	193-240 PS	£ 17:1	150
TD 120		C, E, G, GA, GG 08.1977 →	D	A	6	12000 cm³	2V	173-260 k W	236-354 PS		150
TD 120		F, FA, FB, FC, FTQ 09.1979 → 12.1994	D	LA	6	12000 cm³	2V	220-265 k W	299-360 PS	£ 14,2:1	150
TD 121		F, FA, FB, FC, FD, FE, FF, FG, GG, GP 10.1979 →	D	LA	6	12000 cm³	2V	210-283 k W	286-385 PS		150
TD 121		FH, FK, G, GD 09.1983 → 09.2001	D	A	6	12000 cm³	2V	215-280 k W	292-361 PS	£ 14,2:1	150
TD 1210		G 10.1991 →	D	LA	6	12000 cm³	2V	230 kW	313 PS		150
TD 122		F (USA), FA, FAQ, FBQ, FCQ, FK, FKQ, FL, FR, FS, FTO, GA, GB, GH, KBE, KE, KHD	D	LA	6		2V	179-396 k W	243-538 PS		150
TD 122 Euro 1		FH	D	LA	6	11977 cm³	2V	262 kW	356 PS	£ 16:1	150
TD 123 Euro 1		EA, EB, EC, ED, ES 10.1990 → 09.2001	D	LA	6	12000 cm³	2V	224-301 k W	305-409 PS	£ 17,8:1	150
TD 123		F	D	A	6	12000 cm³	2V			£ 17,8:1	150
White GMC (USA), 10, 12, 180 K, 200, 230, 230 T, 88											
1,072 x -		4687232 81937278		478750		4796207		20100412200			
36 x - x - x 72	M	15455397 4790317		15455405 4798633		4223186		20100412001			
36 x - x - x 72	M	1535539						20100412003			

			REFERENCE								
29	130.175										
	TD 120		A 10.1970 → 03.1984 D A 6 12000 cm³ 2V 215-243 k 292-330 PS ϵ 15:1 150 W								
	12, 230, 89 T										
	1,072 x -			396 4764 4687232 81937278	4680229 478750	8458002 4796207	20100412000 20100412200				
	36 x - x - x 72		M	15455397 4790317	15455405 4798633	4223186	20100412001				
	36 x - x - x 72		M	1535539			20100412003				
	515 x 98 x 118 x -			468612			20190412000				
30	130.175										
	TD 120		D 08.1977 → 10.1984 D A 6 12000 cm³ 2V 273 kW 371 PS ϵ 15:1 150								
	TD 121		A 10.1984 → 01.1998 D A 6 12000 cm³ 2V 243 kW 330 PS ϵ 14,2:1 150								
	12										
	1,072 x -			4687232 81937278	478750	4796207	20100412200				
	36 x - x - x 72		M	15455397 4790317	15455405 4798633	4223186	20100412001				
	36 x - x - x 72		M	1535539			20100412003				
	515 x 98 x 118 x -			468612			20190412000				
31	130.175										
	TD 122		ED 10.1991 → 12.1994 D LA 6 11977 cm³ 2V 300-310 k 408-421 PS ϵ 15:1 150 W								
	12										
	155 x 92.027 x 92.042 x 107.915 x 107.937			4786760	81255838		20050412300				
	1,072 x -			4687232 81937278	478750	4796207	20100412200				
	36 x - x - x 72		M	15455397 4790317	15455405 4798633	4223186	20100412001				
	36 x - x - x 72		M	1535539			20100412003				
32	130.175										
	TD 122		F D LA 6 11977 cm³ 2V 262 kW 356 PS ϵ 15:1 150								
	TD 123 Euro 1		E 05.1991 → 09.2001 D LA 6 12000 cm³ 2V 262 kW 356 PS ϵ 17,8:1 150								
	White GMC (USA), 12, 180 K										
	155 x 92.027 x 92.042 x 107.915 x 107.937			4786760	81255838		20050412300				
	1,072 x -			4687232 81937278	478750	4796207	20100412200				
cont...											

cont...

			REFERENCE			
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
	36 x - x - x 72	M	1535539			20100412003
	515 x 98 x 118 x -		468612			20190412000
33	131 D 12 Euro 2 A 340, A 380, A 420 08.1993 → D LA 6 12130 cm ³ 4V 250-309 k 340-420 PS ϵ 17,5:1 150 W 12, 12-340, 12-380, 12-420, 7000					
	155 x 92.027 x 92.042 x 107.915 x 105.937		15474687 85000002	20411189	20533089	20050412003
	1,070 x -		8148524			20100412004
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
	260 x 56.7 x 47.9 x 96.835 x 55.02	TP - CR	20412200			200604D1200
34	131 D 12 Euro 2 A 370, A 415 10.1995 → D LA 6 12130 cm ³ 4V 272-305 k 370-415 PS ϵ 17,5:1 150 W 12					
	155 x 92.027 x 92.042 x 107.915 x 105.937		15474687 85000002	20411189	20533089	20050412003
	1,070 x -		8148524			20100412004
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
35	131 D 12 Euro 2 B 340 08.1993 → 03.2002 D LA 6 12130 cm ³ 4V 250 kW 340 PS 150 12-340					
	1,070 x -		8148524			20100412004
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001
36	131 D 12 C 01.1998 → D 6 12000 cm ³ 2V 331 kW 450 PS ϵ 18,5:1 150 12					
	155 x 92.027 x 92.042 x 107.915 x 105.937		15474687 85000002	20411189	20533089	20050412003
	260 x 56.7 x 47.9 x 96.835 x 55.02	TP - CR	20412200			200604D1200




			REFERENCE					
37	131 D 12 Euro 3 12, 12-340, 12-380, 12-420, 12-460	C 340, C 380, C 420, C 460 08.1993 → D LA 6 12130 cm ³ 4V 250-338 k 340-460 PS 18,5:1 150 W						
	155 x 92.027 x 92.042 x 107.915 x 105.937		15474687 85000002	20411189	20533089	20050412003		
			3165423			20100412005		
38	131 D 12 Euro 3 B12R, 12, 12-340, 12-380, 12-420, 12-460, 12-500	D 340, D 380, D 420, D 425, D 460, D 500 06.2001 → D LA 6 12130 cm ³ 4V 250-368 k 340-500 PS 18,1:1 150 W						
	155 x 92.027 x 92.042 x 107.915 x 105.937		15474687 85000002	20411189	20533089	20050412003		
39	131 D 13 Euro 4 360, 400	A 360 D LA 6 12800 cm ³ 4V 264 kW 360 PS 18,1:1 158 A 400 09.2005 → D LA 6 12800 cm ³ 4V 294 kW 400 PS 18,1:1 158						
			20742610			20100413000		
40	131 D 13 Euro 4/5 440	A 440 09.2005 → D LA 6 12800 cm ³ 4V 324 kW 440 PS 18,1:1 158						
			20742610			20100413000		
	458 x 151 x 48 x 7		20505537			20192213000		
41	131 D 13 Euro 4/5 480, 520	A 480, A 520 09.2005 → D LA 6 12800 cm ³ 4V 353-382 k 480-520 PS 18,1:1 158 W						
			20742610			20100413000		
	267.53 x 56.7 x 47.9 x 103.83 x 58.035	TP - CR	20876840			200604D1300		

			REFERENCE											
42		131												
		D 13 Euro 4	C 380, C 420 09.2007 →	D	LA	6	12800 cm ³	4V	280-309 k	380-420 PS	⚙ 18,1:1	158		
		B13R, 380, 420												
				21110842	22431883	22584599	20100413001							
				21110845	22431885	22584601	20100413002							
EBR-VEB+ Motorbremsentyp/engine brake type/type de freine de moteur/Тип моторного тормоза														
EBR-EPGC Motorbremsentyp/engine brake type/type de frein moteur/tipo de freno del motor/Тип моторного тормоза														
43		131												
		D 13 Euro 4	C 460 09.2007 →	D	LA	6	12800 cm ³	4V	338 kW	460 PS	⚙ 18,1:1	158		
		B13R, 460												
				21110845	22431885	22584601	20100413002							
EBR-EPGC Motorbremsentyp/engine brake type/type de frein moteur/tipo de freno del motor/Тип моторного тормоза														
				21110437	22431881	20100413005								
EBR-VEB (Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager EBR-EPGC (Motorbremsentyp - Auspuffdruckregler mit VCB (Volvo Kompressionsbremse) EBR-VEB - (engine brake type - Volvo engine brake including exhaust thrust bearing EPGC - (engine brake type - integrated pressure regulator with VCB (Volvo compression brake)														
44		131												
		D 13 Euro 4	C 500, C 540 09.2007 →	D	LA	6	12800 cm ³	4V	368-397 k	500-540 PS	⚙ 18,1:1	158		
		500, 540												
				21110437	22431881	20100413005								
EBR-VEB (Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager EBR-EPGC (Motorbremsentyp - Auspuffdruckregler mit VCB (Volvo Kompressionsbremse) EBR-VEB - (engine brake type - Volvo engine brake including exhaust thrust bearing EPGC - (engine brake type - integrated pressure regulator with VCB (Volvo compression brake)														
45		131												
		D13 375	D	A	6	12777 cm ³	4V	276 kW	375 PS	⚙ 17:1	158			
		D13 405	D	A	6	12777 cm ³	4V	298 kW	405 PS	⚙ 17:1	158			
		D13 425	D	A	6	12777 cm ³	4V	313 kW	425 PS	⚙ 17:1	158			
		D13 435	D	A	6	12777 cm ³	4V	320 kW	435 PS	⚙ 17:1	158			
		D13 455	D	A	6	12777 cm ³	4V	335 kW	455 PS	⚙ 17:1	158			
		D13 500	D	A	6	12777 cm ³	4V	368 kW	500 PS	⚙ 17:1	158			
		1,058.5 x -	20758404	22431887	22584603	20100413003								
ohne Lager/without bearing/sans coussinet/sin cojinete/без подшипник EBR-EPG Motorbremsentyp - Auspuffdrucklager/engine brake type - exhaust thrust bearing/type de frein moteur - butée d'embrayage/tipo de freno del motor: cojinete de empuje de gases de escape/Тип моторного тормоза — упорный подшипник системы выпуска														
		20742607	22431875	20100413004										
EBR-VEB Motorbremsentyp - Volvo Motorbremse einschließlich Auspuffdrucklager/engine brake type - Volvo engine brake including exhaust thrust bearing/type de frein moteur - frein moteur Volvo avec butée d'embrayage/ Tipo de freno del motor: freno del motor Volvo incluido cojinete de empuje de gases de escape/Тип моторного тормоза — моторный тормоз Volvo вместе с упорным подшипником системы выпуска														

			REFERENCE							
	131									
	D13B-A MP	01.2009 →	D LA 6	12800 cm³	4V	661 kW	900 PS	€ 16,5:1		158
	D13B-B MP	01.2009 →	D LA 6	12800 cm³	4V	588 kW	800 PS	€ 16,7:1		158
	D13B-C MP	01.2009 →	D LA 6	12800 cm³	4V	558 kW	800 PS	€ 16,5:1		158
	D13B-D MP	01.2009 →	D LA 6	12800 cm³	4V	515 kW	700 PS	€ 16,7:1		158
	D13B-E MH		D LA 6	12800 cm³	4V	294-441 k W	400-600 PS	€ 16,7:1		158
	D13B-G MP	01.2009 →	D LA 6	12800 cm³	4V	588-661 k W	800-900 PS	€ 16,5:1		158
	D13B-H MP	01.2009 →	D LA 6	12800 cm³	4V	661 kW	900 PS	€ 16,5:1		158
	D13B-J MP	01.2009 →	D LA 6	12800 cm³	4V	661 kW	900 PS	€ 16,5:1		158
	D13B-K MP	01.2009 →	D LA 6	12800 cm³	4V	588 kW	800 PS	€ 16,5:1		158
	D13B-L MP	01.2009 →	D LA 6	12800 cm³	4V	588 kW	800 PS	€ 16,5:1		158
D13B-M MP	01.2009 →	D LA 6	12800 cm³	4V	515 kW	700 PS	€ 16,7:1		158	
- x 98.978 x 99 x 107.98 x 108			20486222		22235114		20050413000			
	131									
	TAD 1240 Euro 2	GE 2001 →	D LA 6	12130 cm³	2V	283-330 k W	385-449 PS	€ 18,5:1		150
	TAD 1241 Euro 2	GE, VE 2001 →	D LA 6	12130 cm³	2V	297-387 k W	404-526 PS	€ 17,5:1		150
	TAD 1242 Euro 2	GE, VE 2001 →	D LA 6	12130 cm³	2V	320-519 k W	435-706 PS	€ 17,5:1		150
	TAD 1250 Euro 3	VE 2005 →	D LA 6	12130 cm³	2V	259 kW	352 PS	€ 18,1:1		150
	TAD 1251 Euro 3	VE 2005 →	D LA 6	12130 cm³	2V	289 kW	393 PS	€ 18,1:1		150
	TAD 1252 Euro 3	VE 2005 →	D LA 6	12130 cm³	2V	313 kW	426 PS	€ 18,1:1		150
	TWD 1240 Euro 2	VE 2001 →	D LA 6	12130 cm³	2V	255-350 k W	348-476 PS	€ 18,5:1		150
410 x 125 x 44 x 7			20749399		8130186		20190412001			
	144									
	D 16 Euro 1	A 470, A 520 08.1993 → 12.1999	D LA 6	16120 cm³	4V	346-382 k W	470-520 PS	€ 17,5:1		165
	D 16 Euro 2	B 470, B 520 08.1998 → 01.2003	D LA 6	16120 cm³	4V	346-382 k W	470-520 PS	€ 17,5:1		165
	TD 162	AG, FJ, FL, FS 10.1987 →	D LA 6	16120 cm³	4V	217-405 k W	295-551 PS			165
	TD 162 Euro 0	F 10.1987 → 12.1994	D LA 6	16120 cm³	4V	342 kW	465 PS	€ 15:1		165
	TD 163 Euro 1	ES 08.1991 → 12.1994	D LA 6	16120 cm³	4V	368 kW	500 PS	€ 17,5:1		165
	16, 16-470, 16-520									
		M	1556947		975160		20100416001			
Rollenstössel/roller tappet/poussoir à galet/empujador de rodillos/поликовый толкатель										

			REFERENCE											
49 	144													
	D 16 Euro 2	C-A MG, C-A MH, C-B MH, C-C MH												
		2006 →	D	LA	6	16120 cm³	4V	368-552 k W	501-751 PS	Ⓔ 17,5:1		165		
	TAD 1640 Euro 2	GE												
		2004 →	D	LA	6	16120 cm³	2V	392-479 k W	533-651 PS	Ⓔ 17,5:1		165		
	TAD 1641 Euro 2	GE, VE												
		2004 →	D	LA	6	16120 cm³	2V	420-732 k W	571-995 PS			165		
	TAD 1642 Euro 2	GE, VE												
		2004 →	D	LA	6	16120 cm³	2V	485-784 k W	660-1066 PS			165		
	TAD 1643 Euro 2	VE												
		2008 →	D	LA	6	16120 cm³	2V	565 kW	768 PS	Ⓔ 17,5:1		165		
	TAD 1650	GE												
		01.2008 →	D	LA	6	16120 cm³	2V	393-483 k W	534-657 PS	Ⓔ 16,5:1		165		
	TAD 1650 Euro 2	VE												
		2008 →	D	LA	6	16120 cm³	2V	397 kW	540 PS	Ⓔ 18:1		165		
	TAD 1651	GE												
		01.2008 →	D	LA	6	16120 cm³	2V	430-546 k W	585-743 PS	Ⓔ 16,5:1		165		
	TAD 1660	VE												
		01.2010 →	D	LA	6	16120 cm³	2V	405 kW	551 PS	Ⓔ 16,8:1		165		
	TAD 1661	VE												
		01.2008 →	D	LA	6	16120 cm³	2V	450 kW	612 PS	Ⓔ 16,8:1		165		
	TAD 1662	VE												
		01.2008 →	D	LA	6	16120 cm³	2V	515 kW	700 PS	Ⓔ 16,8:1		165		
	TAD 1670	VE												
		D	LA	6	16120 cm³		405 kW	551 PS			165			
TAD 1671	VE													
		D	LA	6	16120 cm³		450 kW	612 PS			165			
TAD 1672	VE													
		D	LA	6	16120 cm³		515 kW	700 PS			165			
TWD 1643 Euro 2	GE													
	2007 →	D	LA	6	16120 cm³	2V	528-644 k W	718-876 PS	Ⓔ 16,5:1		165			
TWD 1652	GE													
		D	A	6	16120 cm³	4V	505-557 k W	687-757 PS	Ⓔ 16,5:1		165			
TWD 1653	GE													
		D	A	6	16120 cm³	4V	547-603 k W	743-820 PS	Ⓔ 16,5:1		165			
TWD 1663	GE													
	01.2008 →	D	LA	6	16120 cm³	4V	559-654 k W	760-889 PS	Ⓔ 16,5:1		165			
	480 x 125 x 55 x 9		20700516					20190416000						
50 	144													
		1988 →	D	LA	6	16120 cm³	4V	217-405 k W	295-551 PS	Ⓔ 15:1		165		
	TD 162													
			1543704					20100416000						
			15437049					20100416000						
		M	1556947					20100416001						
	Rollenstößel/roller tappet/poussoir à galet/empujador de rodillos/роликовый толкатель													

V






















		Cyl.	 x mm	cm ³		Comp. Ratio ε	kW	PS	Pos
BF 4 L 1011 F Euro 1	D (A)	4	91 x 105	2732	2	17:1	48-56	65-76	1
BF 4 L 1011 FT Euro 1	D (A)	4	91 x 105	2732	2	17:1	46-53	63-72	1
BF 4 M 1013 Euro 1	D (A)	4	108 x 130	4764	2	17,6:1	63-93	85-127	8
BF 4 M 1013 E Euro 2	D (LA)	4	108 x 130	4764	2	17,6:1	71-95	97-129	9
D 50 A	D	6	95,25 x 120	5100	2	17:1	74-79	100-107	2
D 50 B	D	6	95,25 x 120	5100	2	17:1	64-86	87-117	2
D 60 A	D	6	98,43 x 120	5480	2	17:1	84-92	115-125	3
D 70 B	D	6	104,775 x 130	6730	2	17:1	110	150	7
F 3 L 1011 F Euro 1	D	3	91 x 105	2049	2	18,5:1	28-33	38-45	1
F 4 L 1011 F Euro 1	D	4	91 x 105	2732	2	18,5:1	40-46	55-63	1
TD 100 A	D (A)	6	120,65 x 140	9600	2	15:1	154-188	210-256	10
TD 100 G	D (A)	6	120,65 x 140	9600	2	14,3:1	180-203	245-276	11
TD 101 G	D (LA)	6	120,65 x 140	9600	2	14,3:1	192-202	261-275	12
TD 103 KAE Euro 2	D (LA)	6	120,65 x 140	9600	2	18:1	190	258	12
TD 120 G	D (A)	6	130,175 x 150	12000	2	13,3:1	225-256	306-348	13
TD 121 G	D (A)	6	130,175 x 150	12000	2	14,2:1	215-256	292-348	13
TD 121 K	D (A)	6	130,175 x 150	12000	2	14,2:1	288	392	13
TD 122 GA	D (LA)	6	130,175 x 150	12000	2	15:1	179-262	243-356	13
TD 122 GH	D (LA)	6	130,175 x 150	12000	2	15:1	207-262	281-356	13
TD 122 KAE	D (LA)	6	130,175 x 150	12000	2	15:1	241-245	328-333	13
TD 122 KC	D (LA)	6	130,175 x 150	12000	2	15:1	276	375	13
TD 122 KE	D (LA)	6	130,175 x 150	12000	2	15:1	276-291	375-396	13
TD 122 KFE	D (LA)	6	130,175 x 150	12000	2	16:1	280-297	308-404	13
TD 122 KHE	D (LA)	6	130,175 x 150	12000	2	15:1	209	284	13
TD 122 KKE	D (LA)	6	130,175 x 150	12000	2	15:1	220-237	299-322	13
TD 122 KLE	D (LA)	6	130,175 x 150	12000	2	15:1	200	272	13
TD 122 KME	D (LA)	6	130,175 x 150	12000	2	15:1	263	358	13
TD 50 A	D (A)	6	95,25 x 120	5130	2	17:1	108	147	2
TD 50 B	D (A)	6	95,25 x 120	5130	2	17:1	121	165	2
TD 60 A	D (A)	6	98,43 x 120	5480	2	16:1	108-132	147-180	3
TD 60 B	D (A)	6	98,43 x 120	5480	2	16:1	113-132	155-180	3
TD 61 A	D (LA)	6	98,43 x 120	5480	2	15:1	103-150	140-204	3
TD 61 G	D (LA)	6	98,43 x 120	5480	2	16:1	108-113	147-154	3
TD 61 GB	D (LA)	6	98,43 x 120	5480	2	16:1	115-126	156-171	3
TD 70 A	D (A)	6	104,775 x 130	6730	2	15,5:1	128-136	175-185	7
TD 70 E	D (A)	6	104,775 x 130	6730	2	14,5:1	155	210	7
TD 70 ES	D (A)	6	104,775 x 130	6730	2	14,5:1	155-166	210-225	7
TD 70 F	D (A)	6	104,775 x 130	6730	2	14,5:1	162	220	7
TD 70 FS	D (A)	6	104,775 x 130	6730	2	14,5:1	180	245	7
TD 70 G	D (A)	6	104,775 x 130	6730	2	14,5:1	138-156	188-212	7
TD 70 H	D (A)	6	104,775 x 130	6730	2	14,5:1	121-157	165-213	7
TD 71 A	D (LA)	6	104,775 x 130	6730	2	15,5:1	169	230	7
TD 71 G	D (A)	6	104,775 x 130	6730	2	15,5:1	137-148	186-201	7
TD 71 K	D (LA)	6	104,775 x 130	6730	2	15,5:1	169-177	230-241	7
4B 3.9 C Euro 2	D	4	102 x 120	3900	2	17,5:1	55-60	75-82	5
4.236	D	4	98,48 x 126,8	3864	2	16:1	48-60	59-80	4
6B 5.9 C Euro 2	D	6	102 x 120	5883	2	17,5:1	86-132	115-177	6

			REFERENCE								
1 		91									
	BF 4 L 1011 F Euro 1	01.1998 →	D A 4	2732 cm ³	2V	48-56 kW	65-76 PS	£ 17:1		105	
	BF 4 L 1011 FT Euro 1	01.1998 →	D A 4	2732 cm ³	2V	46-53 kW	63-72 PS	£ 17:1		105	
	F 3 L 1011 F Euro 1	01.1997 →	D 3	2049 cm ³	2V	28-33 kW	38-45 PS	£ 18,5:1		105	
	F 4 L 1011 F Euro 1	01.1997 →	D 4	2732 cm ³	2V	40-46 kW	55-63 PS	£ 18,5:1		105	
	30, 32, 35, 402, 502										
	27 x - x 14 x 73.8	M								20010510110	
2 		95.25									
	D 50 A	01.1966 → 12.1975	D 6	5100 cm ³	2V	74-79 kW	100-107 PS	£ 17:1		120	
	D 50 B	08.1970 → 12.1975	D 6	5100 cm ³	2V	64-86 kW	87-117 PS	£ 17:1		120	
	TD 50 A	03.1969 → 06.1979	D A 6	5130 cm ³	2V	108 kW	147 PS	£ 17:1		120	
	TD 50 B		D A 6	5130 cm ³	2V	121 kW	165 PS	£ 17:1		120	
	650, 800, 810, 814, 826, 840, 841, 845, 846, 860, 861, 868, 880, 980										
	31 x - x - x 68	M	4210670	42106700						20100470000	
	31 x - x - x 68	M	4710372						20100470001		
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий											
3 		98.43									
	D 60 A	01.1975 →	D 6	5480 cm ³	2V	84-92 kW	115-125 PS	£ 17:1		120	
	TD 60 A		D A 6	5480 cm ³	2V	108-132 kW	147-180 PS	£ 16:1		120	
	TD 60 B	01.1979 → 07.1986	D A 6	5480 cm ³	2V	113-132 kW	155-180 PS	£ 16:1		120	
	TD 61 A	01.1986 →	D LA 6	5480 cm ³	2V	103-150 kW	140-204 PS	£ 15:1		120	
	TD 61 G	11.1991 → 10.1991	D LA 6	5480 cm ³	2V	108-113 kW	147-154 PS	£ 16:1		120	
	TD 61 GB	11.1991 → 1995	D LA 6	5480 cm ³	2V	115-126 kW	156-171 PS	£ 16:1		120	
	2650, 2654, 4400, 680, 800, 810, 814, 826, 841, 846, 860, 861, 90										
	31 x - x - x 68	M	4210670	42106700						20100470000	
	31 x - x - x 68	M	4710372						20100470001		
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий											
4 		98.48									
	4.236	01.1987 → 09.1995	D 4	3864 cm ³	2V	48-60 kW	59-80 PS	£ 16:1		126.8	
	30										
	219 x 38 x 34 x 67 x 35	PP - GE	ZZ90009						20061942360		
5 		102									
	4B 3.9 C Euro 2	01.1996 →	D 4	3900 cm ³	2V	55-60 kW	75-82 PS	£ 17,5:1		120	
	140, 150										
	30 x - x 16 x 60	M						201012B6060			

V

			REFERENCE								
6	102										
	6B 5.9 C Euro 2	01.1996 →	D	6	5883 cm³	2V	86-132 kW	115-177 PS	€ 17,5:1	120	
	170, 180, 210										
	30 x - x 16 x 60	M							201012B6060		
[1]									201012B6050		
7	104.775										
	D 70 B	12.1972 → 06.1979	D	6	6730 cm³	2V	110 kW	150 PS	€ 17:1	130	
	TD 70 A	10.1965 → 09.1970	D A	6	6730 cm³	2V	128-136 k W	175-185 PS	€ 15,5:1	130	
	TD 70 E	01.1974 → 08.1978	D A	6	6730 cm³	2V	155 kW	210 PS	€ 14,5:1	130	
	TD 70 ES	01.1974 →	D A	6	6730 cm³	2V	155-166 k W	210-225 PS	€ 14,5:1	130	
	TD 70 F	01.1979 → 1985	D A	6	6730 cm³	2V	162 kW	220 PS	€ 14,5:1	130	
	TD 70 FS	01.1979 → 1985	D A	6	6730 cm³	2V	180 kW	245 PS	€ 14,5:1	130	
	TD 70 G	01.1979 → 1985	D A	6	6730 cm³	2V	138-156 k W	188-212 PS	€ 14,5:1	130	
	TD 70 H	12.1979 → 06.1986	D A	6	6730 cm³	2V	121-157 k W	165-213 PS	€ 14,5:1	130	
	TD 71 A		D LA	6	6730 cm³	2V	169 kW	230 PS	€ 15,5:1	130	
	TD 71 G	01.1986 → 08.2001	D A	6	6730 cm³	2V	137-148 k W	186-201 PS	€ 15,5:1	130	
	TD 71 K	12.1986 →	D LA	6	6730 cm³	2V	169-177 k W	230-241 PS	€ 15,5:1	130	
	Gabelstapler / Forklift, 120, 1240, 160, 20, 3500, 4500, 5350										
	31 x - x - x 68	M	4210670	42106700						20100470000	
	31 x - x - x 68	M	4710372							20100470001	
ohne Bohrungen/without holes/sans trous/sin orificios/без отверстий											
8	108										
	BF 4 M 1013 Euro 1	01.1999 →	D A	4	4764 cm³	2V	63-93 kW	85-127 PS	€ 17,6:1	130	
	50										
			4209414	4282828	4282829				20030510134		
	130 x 67.98 x 68 x 84.98 x 85		2929573 4294257	2929962 4299256	4256816 4299259				20050510134		
			4202616 4293674	4251114 4501562	4255924 4908850				20100510134		
	→ 12.1998	M	4208735	4208841				20010510130			
		M	4251063					20010510132			
	01.1999 →										
	210 x 35 x 30 x 72.5 x 42	- CR							20060510130		

			REFERENCE						
9 BF 4 M 1013 E Euro 2 40, 45		108	01.1998 → D LA 4 4764 cm ³ 2V 71-95 kW 97-129 PS ϵ 17,6:1 130						
	130 x 67.98 x 68 x 84.98 x 85		4209414	4282828	4282829	20030510134			
			2929573 4294257	2929962 4299256	4256816 4299259	20050510134			
			4202616 4293674	4251114 4501562	4255924 4908850	20100510134			
	→ 12.1998	M	4208735	4208841		20010510130			
		M	4251063			20010510132			
	01.1999 →								
10 TD 100 A 1641, 4500, 4600		120.65	11.1972 → 06.1984 D A 6 9600 cm ³ 2V 154-188 k 210-256 PS ϵ 15:1 140						
	155 x 86.003 x 86.018 x 99.978 x 100					20050410000			
	1,012 x 9.2		4223632	4678538		20100410000			
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001			
	36 x - x - x 72	M	1535539			20100412003			
	415 x 98 x 164 x -		468035			20190410000			
11 TD 100 G 4600, 4600 B		120.65	01.1982 → D A 6 9600 cm ³ 2V 180-203 k 245-276 PS ϵ 14,3:1 140						
	1,010 x -		15450711 8194480	479450	4796108	20100410200			
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001			
	36 x - x - x 72	M	1535539			20100412003			
12 TD 101 G TD 103 KAE Euro 2 160, 420, 4600		120.65	01.1984 → D LA 6 9600 cm ³ 2V 192-202 k 261-275 PS ϵ 14,3:1 140						
	36 x - x - x 72	M	15455397 4790317	15455405 4798633	4223186	20100412001			
	36 x - x - x 72	M	1535539			20100412003			

			REFERENCE									
<div>13</div> 		130.175										
	TD 120 G	09.1983 →	D	A	6	12000 cm³	2V	225-256 k W	306-348 PS	£ 13,3:1		150
	TD 121 G	01.1986 →	D	A	6	12000 cm³	2V	215-256 k W	292-348 PS	£ 14,2:1		150
	TD 121 K	09.1983 → 02.1993	D	A	6	12000 cm³	2V	288 kW	392 PS	£ 14,2:1		150
	TD 122 GA	01.1987 → 10.1996	D	LA	6	12000 cm³	2V	179-262 k W	243-356 PS	£ 15:1		150
	TD 122 GH	11.1991 →	D	LA	6	12000 cm³	2V	207-262 k W	281-356 PS	£ 15:1		150
	TD 122 KAE	07.1996 →	D	LA	6	12000 cm³	2V	241-245 k W	328-333 PS	£ 15:1		150
	TD 122 KC	06.1989 →	D	LA	6	12000 cm³	2V	276 kW	375 PS	£ 15:1		150
	TD 122 KE	06.1989 →	D	LA	6	12000 cm³	2V	276-291 k W	375-396 PS	£ 15:1		150
	TD 122 KFE	01.1995 → 09.2000	D	LA	6	12000 cm³	2V	280-297 k W	308-404 PS	£ 16:1		150
	TD 122 KHE	01.1992 → 2002	D	LA	6	12000 cm³	2V	209 kW	284 PS	£ 15:1		150
	TD 122 KKE	04.1995 →	D	LA	6	12000 cm³	2V	220-237 k W	299-322 PS	£ 15:1		150
	TD 122 KLE	11.1996 → 10.2002	D	LA	6	12000 cm³	2V	200 kW	272 PS	£ 15:1		150
TD 122 KME	01.1997 → 10.2000	D	LA	6	12000 cm³	2V	263 kW	358 PS	£ 15:1		150	
	180, 190, 200, 220, 32, 35, 40, 425, 450, 505											
	1,072 x -		4687232		478750		4796207		20100412200			
			81937278									
	36 x - x - x 72	M	15455397		15455405		4223186		20100412001			
			4790317		4798633							
	36 x - x - x 72	M	1535539						20100412003			





COMPARISON LIST

D	VERGLEICHSLISTE
E	COMPARISON LIST
F	LISTE DE CORRESPONDANCES
ES	LISTA DE COMPARACIÓN
RU	СПИСОК СРАВНЕНИЯ



COMPARISON LIST

Reference		Pos (→ )
CATERPILLAR		
7C3864	20101533060	1 (125)
8N 3981	20101533060	1 (125)
CUMMINS		
3901383	200612C6000	5 (127)
3907240	201012B6060	1 ... 4 (127 ... 127)
3925031	201012B6060	1 ... 4 (127 ... 127)
3931623	201012B6060	1 ... 4 (127 ... 127)
DAF		
0398560	20100911600	2 ... 2 (129 ... 129)
1309623	20100911600	2 ... 2 (129 ... 129)
160 9221	201009XF950	3 ... 5 (129 ... 129)
1602127	20100911600	2 ... 2 (129 ... 129)
1615597	201009XF950	3 ... 5 (129 ... 129)
1675250	20060910500	1 ... 1 (129 ... 129)
1678946	20100910500	1 ... 1 (129 ... 129)
1687747	20100910501	1 ... 1 (129 ... 129)
1938868	20060910500	1 ... 1 (129 ... 129)
1954267	20060910500	1 ... 1 (129 ... 129)
2002045	20100910501	1 ... 1 (129 ... 129)
2002046	20100910500	1 ... 1 (129 ... 129)
DEUTZ		
0210 1222	20100591203	10 (136)
0210 1223	20100591204	14 ... 37 (137 ... 143)
0210 1224	20100591206	6 ... 40 (135 ... 144)
0210 1230	20100591206	6 ... 40 (135 ... 144)
0213 3985	20100591240	8 ... 40 (135 ... 144)
0213 7666	20190591200	10 ... 38 (136 ... 144)
0213 8314	20030591206	18 ... 20 (139 ... 139)
0213 8819	20050591204	14 ... 16 (137 ... 138)
0214 4318	20050541310	57 ... 70 (149 ... 153)
0214 8722	20100541302	63 ... 68 (152 ... 153)
0223 0413	20190591200	10 ... 38 (136 ... 144)
0223 0415	20190591200	10 ... 38 (136 ... 144)
0223 1154	20080591211	8 ... 40 (135 ... 144)
0223 2059	20060591300	30 ... 30 (142 ... 142)
0223 2061	20060591201	8 ... 40 (135 ... 144)
0223 3682	20100551160	7 ... 7 (135 ... 135)
0223 4409	20190591200	10 ... 38 (136 ... 144)
0223 4532	20190591201	16 ... 39 (138 ... 144)
0223 7665	20100591230	6 ... 40 (135 ... 144)
0223 9758	20080591211	8 ... 40 (135 ... 144)
0223 9970	20030591206	18 ... 20 (139 ... 139)
0240 2872	20100541350	58 ... 65 (149 ... 152)
0240 3955	20100541340	56 ... 70 (149 ... 153)
0242 2051	20050541310	57 ... 70 (149 ... 153)
0242 2052	20050541310	57 ... 70 (149 ... 153)
0292 9338	20050591203	10 ... 32 (136 ... 142)
0292 9339	20050591214	13 ... 37 (137 ... 143)
0292 9340	20050591204	14 ... 16 (137 ... 138)
0292 9342	20050591206	19 ... 39 (139 ... 144)
0292 9573	20050510134	42 ... 55 (145 ... 149)
0292 9724	20050510156	71 ... 78 (154 ... 155)
0292 9793	20050510159	76 ... 77 (155 ... 155)
0292 9960	20050510136	47 ... 53 (146 ... 148)
0292 9962	20050510134	42 ... 55 (145 ... 149)
0293 1396	20050510156	71 ... 78 (154 ... 155)
0293 1430	20050510156	71 ... 78 (154 ... 155)
0293 1444	20050510156	71 ... 78 (154 ... 155)
0293 1446	20050510156	71 ... 78 (154 ... 155)
0293 1466	20050510156	71 ... 78 (154 ... 155)
0293 1508	20050510136	47 ... 53 (146 ... 148)
0336 2836	20100591206	6 ... 40 (135 ... 144)

Reference		Pos (→)
DEUTZ		
0337 1614	20060591200	6 ... 39 (135 ... 144)
0337 1836	20100591240	8 ... 40 (135 ... 144)
0337 1867	20100591220	6 ... 40 (135 ... 144)
0337 1885	20100591260	6 ... 40 (135 ... 144)
0337 1888	20100591250	6 ... 40 (135 ... 144)
0414 9230	20100541360	56 ... 70 (149 ... 153)
0415 0450	20060591200	6 ... 39 (135 ... 144)
0415 0455	20060591201	8 ... 40 (135 ... 144)
0415 1011	20050591206	19 ... 39 (139 ... 144)
0415 2302	20060591300	30 ... 30 (142 ... 142)
0415 2646	20050591203	10 ... 32 (136 ... 142)
0415 2877	20100591240	8 ... 40 (135 ... 144)
0415 2903	20050591204	14 ... 16 (137 ... 138)
0415 6224	20030591206	18 ... 20 (139 ... 139)
0415 7695	20190591201	16 ... 39 (138 ... 144)
0415 8537	20080591211	8 ... 40 (135 ... 144)
0417 8075	20010510110	1 ... 1 (134 ... 134)
0418 2278	20100541325	65 ... 65 (152 ... 152)
0418 3576	20050541310	57 ... 70 (149 ... 153)
0418 3577	20050541310	57 ... 70 (149 ... 153)
0418 8961	20050541310	57 ... 70 (149 ... 153)
0419 5328	20010510120	2 ... 2 (134 ... 134)
0420 0194	20010510150	71 ... 77 (154 ... 155)
0420 0465	20060510130	42 ... 55 (145 ... 149)
0420 2616	20100510134	42 ... 46 (145 ... 146)
0420 8735	20010510130	42 ... 51 (145 ... 148)
0420 8841	20010510130	42 ... 51 (145 ... 148)
0420 9414	20030510134	42 ... 46 (145 ... 146)
0420 9415	20030510130	47 ... 51 (146 ... 148)
0422 0127	20100510155	71 ... 76 (154 ... 155)
0422 0778	20100510156	71 ... 72 (154 ... 154)
0422 0779	20100510158	76 (155)
0422 0828	20060510158	76 (155)
0422 0829	20060510156	71 ... 78 (154 ... 155)
0422 1744	20010510150	71 ... 77 (154 ... 155)
0422 6240	20060510156	71 ... 78 (154 ... 155)
0422 6242	20060510158	76 (155)
0423 0612	20080591211	8 ... 40 (135 ... 144)
0423 1436	20100591203	10 (136)
0423 1439	20100591204	14 ... 37 (137 ... 143)
0423 1450	20100591206	6 ... 40 (135 ... 144)
0423 1539	20100591206	6 ... 40 (135 ... 144)
0423 1694	20060591201	8 ... 40 (135 ... 144)
0423 1744	20030591204	14 ... 16 (137 ... 138)
0423 3224	20060591201	8 ... 40 (135 ... 144)
0423 3226	20060591300	30 ... 30 (142 ... 142)
0423 4225	20060591300	30 ... 30 (142 ... 142)
0423 4234	20060591201	8 ... 40 (135 ... 144)
0423 6181	20080591211	8 ... 40 (135 ... 144)
0425 1063	20010510132	42 ... 51 (145 ... 148)
0425 1114	20100510134	42 ... 46 (145 ... 146)
0425 4427	20190520121	3 ... 24 (134 ... 140)
0425 4427	20190520122	54 (148)
0425 4634	20030520124	22 ... 24 (140 ... 140)
0425 4635	20030520126	21 ... 21 (140 ... 140)
0425 5924	20100510134	42 ... 46 (145 ... 146)
0425 5925	20100510130	47 ... 49 (146 ... 147)
0425 6816	20050510134	42 ... 55 (145 ... 149)
0426 2722	20100510158	76 (155)
0428 2825	20030510130	47 ... 51 (146 ... 148)
0428 2828	20030510134	42 ... 46 (145 ... 146)
0428 2829	20030510134	42 ... 46 (145 ... 146)
0428 2837	20030520124	22 ... 24 (140 ... 140)
0428 2838	20030520126	21 ... 21 (140 ... 140)





COMPARISON LIST

Reference		Pos (→)
DEUTZ		
0428 2869	20060510130	42 ... 55 (145 ... 149)
0428 4384	20050520121	24 ... 25 (140 ... 141)
0428 4997	20050510136	47 ... 53 (146 ... 148)
0428 9039	20050520127	5 ... 21 (134 ... 140)
0428 9041	20050520120	22 ... 24 (140 ... 140)
0428 9951	20030520124	22 ... 24 (140 ... 140)
0428 9953	20030520126	21 ... 21 (140 ... 140)
0429 2803	20050520120	22 ... 24 (140 ... 140)
0429 2804	20050520127	5 ... 21 (134 ... 140)
0429 2805	20050520121	24 ... 25 (140 ... 141)
0429 3425	20060520121	25 ... 26 (141 ... 141)
0429 3669	20100510130	47 ... 49 (146 ... 147)
0429 3674	20100510134	42 ... 46 (145 ... 146)
0429 4255	20050510136	47 ... 53 (146 ... 148)
0429 4257	20050510134	42 ... 55 (145 ... 149)
0429 6581	20030520124	22 ... 24 (140 ... 140)
0429 9256	20050510134	42 ... 55 (145 ... 149)
0429 9259	20050510134	42 ... 55 (145 ... 149)
0450 1008	20050510136	47 ... 53 (146 ... 148)
0450 1562	20100510134	42 ... 46 (145 ... 146)
0450 2707	20050520126	26 (141)
0450 2761	20100520124	22 (140)
0490 0206	20190520122	54 (148)
0490 1791	20060520130	54 (148)
0490 8847	20050520130	52 (148)
0490 8850	20050520136	53 ... 54 (148 ... 148)
0490 8850	20100510134	42 ... 46 (145 ... 146)
0490 9191	20010510140	52 ... 54 (148 ... 148)
0491 2103	20190520120	3 ... 24 (134 ... 140)
0491 2105	20190520122	54 (148)
1215 9194	20100522640	41 (145)
1215 9631	20100522690	41 (145)
1216 3156	20010523401	()
1216 5078	20010522700	41 (145)
1218 9719	20050522606	41 (145)
1227 2497	20050522606	41 (145)
1227 2501	20050522606	41 (145)
1227 3399	20100522660	41 (145)
IVECO		
504221497	20101419000	3 ... 3 (165 ... 165)
KAMAZ		
740131005008	20053143103	1 (167)
740131005020	20053143103	1 (167)
MAN		
51.01100-6212	20030220660	52 ... 54 (193 ... 194)
51.01101-6802	20030225380	63 ... 135 (197 ... 221)
51.01102-6056	20030228420	68 ... 246 (199 ... 287)
51.01102-6270	20030228661	154 ... 258 (230 ... 291)
51.01102-6289	20030228661	154 ... 258 (230 ... 291)
51.01102-6333	20030228661	154 ... 258 (230 ... 291)
51.01102-6334	20030228661	154 ... 258 (230 ... 291)
51.01102-6356	20030208261	17 ... 30 (181 ... 187)
51.01102-6365	20030208260	16 ... 28 (181 ... 186)
51.01102-6398	20030228661	154 ... 258 (230 ... 291)
51.01102-6402	20030208360	39 ... 49 (189 ... 193)
51.01102-6449	20030220660	52 ... 54 (193 ... 194)
51.01102-6451	20030220660	52 ... 54 (193 ... 194)
51.02100-6018	20050228760	221 ... 260 (272 ... 292)
51.02100-6019	20050228661	85 ... 254 (203 ... 290)
51.02100-6059	20050228661	85 ... 254 (203 ... 290)
51.02101-0580	20050228661	85 ... 254 (203 ... 290)
51.02101-0608	20050208360	41 ... 47 (190 ... 192)



COMPARISON LIST

Reference		Pos (→ )
MAN		
51.02101-0634	20050220660	52 ... 56 (193 ... 195)
51.02101-0671	20050220660	52 ... 56 (193 ... 195)
51.02101-0673	20050220660	52 ... 56 (193 ... 195)
51.02101-0679	20050220660	52 ... 56 (193 ... 195)
51.02101-0680	20050220660	52 ... 56 (193 ... 195)
51.02101-0682	20050220660	52 ... 56 (193 ... 195)
51.02101-0690	20050220660	52 ... 56 (193 ... 195)
51.02101-6021	20050228760	221 ... 260 (272 ... 292)
51.02101-6022	20050208360	41 ... 47 (190 ... 192)
51.02101-6037	20050228661	85 ... 254 (203 ... 290)
51.02101-6038	20050228760	221 ... 260 (272 ... 292)
51.02101-6043	20050228661	85 ... 254 (203 ... 290)
51.02101-6044	20050228760	221 ... 260 (272 ... 292)
51.02101-6050	20050208360	41 ... 47 (190 ... 192)
51.02101-6056	20050208360	41 ... 47 (190 ... 192)
51.02101-6081	20050228661	85 ... 254 (203 ... 290)
51.02101-6082	20050228760	221 ... 260 (272 ... 292)
51.02101-6090	20050208360	41 ... 47 (190 ... 192)
51.02101-6124	20050228480	133 ... 248 (220 ... 287)
51.02101-7204	20050225380	63 ... 66 (197 ... 198)
51.02101-7243	20050228400	101 ... 116 (208 ... 213)
51.02101-7289	20050228420	117 ... 247 (214 ... 287)
51.02101-7398	20050228400	101 ... 116 (208 ... 213)
51.02101-7399	20050228420	117 ... 247 (214 ... 287)
51.02101-7419	20050228420	117 ... 247 (214 ... 287)
51.02101-7500	20050228480	133 ... 248 (220 ... 287)
51.02101-7506	20050228480	133 ... 248 (220 ... 287)
51.02101-7540	20050228420	117 ... 247 (214 ... 287)
51.02101-7542	20050228480	133 ... 248 (220 ... 287)
51.02101-7543	20050228400	101 ... 116 (208 ... 213)
51.02101-7574	20050228420	117 ... 247 (214 ... 287)
51.02101-7582	20050228480	133 ... 248 (220 ... 287)
51.02101-7599	20050228480	133 ... 248 (220 ... 287)
51.02101-7600	20050228400	101 ... 116 (208 ... 213)
51.02101-7601	20050228420	117 ... 247 (214 ... 287)
51.02101-7636	20050228480	133 ... 248 (220 ... 287)
51.02101-7644	20050228420	117 ... 247 (214 ... 287)
51.02101-7706	20050228760	221 ... 260 (272 ... 292)
51.02101-7757	20050228420	117 ... 247 (214 ... 287)
51.02301-0482	20090208360	13 ... 45 (180 ... 191)
51.02301-5093	20090208360	13 ... 45 (180 ... 191)
51.02301-5121	20090208360	13 ... 45 (180 ... 191)
51.02301-5209	20090220660	52 ... 239 (193 ... 282)
51.02301-5210	20090220661	23 ... 239 (184 ... 282)
51.02301-5258	20090220660	52 ... 239 (193 ... 282)
51.02301-5259	20090220661	23 ... 239 (184 ... 282)
51.02301-6033	20090225661	160 ... 245 (233 ... 286)
51.02301-6034	20090228760	222 ... 241 (272 ... 283)
51.02301-6043	20090228761	233 ... 242 (279 ... 284)
51.02301-6093	20090226761	94 ... 96 (207 ... 207)
51.02301-7440	20090225660	160 ... 245 (233 ... 286)
51.02301-9034	20090228760	222 ... 241 (272 ... 283)
51.02301-9043	20090228761	233 ... 242 (279 ... 284)
51.02400-6011	20060228760	153 ... 259 (230 ... 291)
51.02400-6013	20060228420	109 ... 131 (211 ... 219)
51.02400-6015	20060208261	2 ... 50 (175 ... 193)
51.02400-6023	20060208361	10 ... 49 (179 ... 193)
51.02400-6026	20060228661	137 ... 254 (221 ... 290)
51.02400-6030	20060228761	221 ... 242 (272 ... 284)
51.02400-6033	20060228661	137 ... 254 (221 ... 290)
51.02400-6036	20060228420	109 ... 131 (211 ... 219)
51.02400-6043	20060228661	137 ... 254 (221 ... 290)
51.02400-6044	20060228661	137 ... 254 (221 ... 290)
51.02400-6045	20060208362	33 ... 46 (188 ... 192)





COMPARISON LIST

Reference		Pos (→)
MAN		
51.02400-6049	20060228760	153 ... 259 (230 ... 291)
51.02400-6050	200602G2876	223 ... 256 (273 ... 290)
51.02400-6051	200602G2876	223 ... 256 (273 ... 290)
51.02400-6054	20060228761	221 ... 242 (272 ... 284)
51.02400-6066	20060220660	52 ... 56 (193 ... 195)
51.02400-6068	20060208362	33 ... 46 (188 ... 192)
51.02400-6120	20060220660	52 ... 56 (193 ... 195)
51.02400-6145	20060220660	52 ... 56 (193 ... 195)
51.02401-0207	20060208361	10 ... 49 (179 ... 193)
51.02401-0209	20060228661	137 ... 254 (221 ... 290)
51.02401-6141	20060225660	70 ... 153 (199 ... 230)
51.02401-6198	20060340300	()
51.02401-6214	20060225660	70 ... 153 (199 ... 230)
51.02401-6221	20060208261	2 ... 50 (175 ... 193)
51.02401-6234	20060340300	()
51.02401-6242	20060228760	153 ... 259 (230 ... 291)
51.02401-6243	20060228760	153 ... 259 (230 ... 291)
51.02401-6244	20060225660	70 ... 153 (199 ... 230)
51.02401-6263	20060208361	10 ... 49 (179 ... 193)
51.02401-6267	20060208261	2 ... 50 (175 ... 193)
51.02401-6268	20060208361	10 ... 49 (179 ... 193)
51.02401-6277	20060208261	2 ... 50 (175 ... 193)
51.02401-6278	20060208361	10 ... 49 (179 ... 193)
51.02401-6281	20060228661	137 ... 254 (221 ... 290)
51.02401-6282	20060228760	153 ... 259 (230 ... 291)
51.02401-6292	20060208361	10 ... 49 (179 ... 193)
51.03100-6031	20080228762	233 ... 242 (279 ... 284)
51.03100-6050	20080228762	233 ... 242 (279 ... 284)
51.03100-6050	20080228764	233 ... 242 (279 ... 284)
51.03100-6053	20080228760	174 ... 243 (243 ... 284)
51.03100-6053	20080228761	174 ... 243 (243 ... 284)
51.03100-6140	200802G2840	246 ... 261 (287 ... 292)
51.03100-6179	200802G2840	246 ... 261 (287 ... 292)
51.03100-6181	20080228762	233 ... 242 (279 ... 284)
51.03100-6181	20080228764	233 ... 242 (279 ... 284)
51.03100-6368	20080208263	3 ... 48 (175 ... 192)
51.03100-6368	20080208264	3 ... 48 (175 ... 192)
51.03100-6499	20080228762	233 ... 242 (279 ... 284)
51.03100-6653	20080228762	233 ... 242 (279 ... 284)
51.03100-6692	20080228760	174 ... 243 (243 ... 284)
51.03100-6695	20080228762	233 ... 242 (279 ... 284)
51.03100-6702	20080228666	103 ... 207 (209 ... 264)
51.03100-6703	20080228668	109 ... 244 (211 ... 285)
51.03100-6709	20080228666	103 ... 207 (209 ... 264)
51.03100-6807	20080228760	174 ... 243 (243 ... 284)
51.03100-6859	200802G2840	246 ... 261 (287 ... 292)
51.03100-9543	200802G2840	246 ... 261 (287 ... 292)
51.03101-0390	20080228660	81 ... 220 (202 ... 272)
51.03101-0390	20080228661	81 ... 220 (202 ... 272)
51.03101-0416	20080228666	103 ... 207 (209 ... 264)
51.03101-6475	20080225660	58 ... 132 (195 ... 220)
51.03101-6477	20080225660	58 ... 132 (195 ... 220)
51.03101-6495	20080225660	58 ... 132 (195 ... 220)
51.03101-6508	20080225660	58 ... 132 (195 ... 220)
51.03101-6510	20080225661	60 ... 89 (196 ... 205)
51.03101-6550	20080225660	58 ... 132 (195 ... 220)
51.03101-6572	20080228660	81 ... 220 (202 ... 272)
51.03101-6572	20080228661	81 ... 220 (202 ... 272)
51.03101-6584	20080225661	60 ... 89 (196 ... 205)
51.03101-6585	20080228660	81 ... 220 (202 ... 272)
51.03101-6585	20080228661	81 ... 220 (202 ... 272)
51.03101-6600	20080225661	60 ... 89 (196 ... 205)
51.03101-6607	20080208263	3 ... 48 (175 ... 192)
51.03101-6609	20080228666	103 ... 207 (209 ... 264)



COMPARISON LIST

Reference		Pos (→ )
MAN		
51.03101-6661	20080228666	103 ... 207 (209 ... 264)
51.03101-6682	20080208263	3 ... 48 (175 ... 192)
51.03101-6682	20080208264	3 ... 48 (175 ... 192)
51.03101-6702	20080228668	109 ... 244 (211 ... 285)
51.03101-6731	20080228668	109 ... 244 (211 ... 285)
51.03101-6738	20080228666	103 ... 207 (209 ... 264)
51.03101-6739	20080228668	109 ... 244 (211 ... 285)
51.03101-6739	20080228669	109 ... 244 (211 ... 285)
51.03101-6759	20080208263	3 ... 48 (175 ... 192)
51.03101-6769	20080228666	103 ... 207 (209 ... 264)
51.03101-6772	20080228668	109 ... 244 (211 ... 285)
51.03101-6772	20080228669	109 ... 244 (211 ... 285)
51.03101-6773	20080228666	103 ... 207 (209 ... 264)
51.03101-6774	20080228668	109 ... 244 (211 ... 285)
51.03101-6774	20080228669	109 ... 244 (211 ... 285)
51.03101-6777	20080208263	3 ... 48 (175 ... 192)
51.03101-6824	20080228760	174 ... 243 (243 ... 284)
51.04201-0149	20100225010	58 ... 244 (195 ... 285)
51.04201-0149	20100340010	215 (270)
51.04201-1002	20100225010	58 ... 244 (195 ... 285)
51.04201-1002	20100340010	215 (270)
51.04201-6072	20100225010	58 ... 244 (195 ... 285)
51.04201-6072	20100340010	215 (270)
51.04201-6077	20100225010	58 ... 244 (195 ... 285)
51.04201-6077	20100340010	215 (270)
51.04201-6078	20100225010	58 ... 244 (195 ... 285)
51.04201-6078	20100340010	215 (270)
51.04201-6111	20100225010	58 ... 244 (195 ... 285)
51.04201-6111	20100340010	215 (270)
51.04202-0081	20100225020	61 ... 260 (196 ... 292)
51.04202-5034	20100225020	61 ... 260 (196 ... 292)
51.04202-5036	20100225020	61 ... 260 (196 ... 292)
51.04301-0064	20010228660	77 ... 258 (201 ... 291)
51.04301-0065	20010228660	77 ... 258 (201 ... 291)
51.04301-0066	20010228661	77 ... 258 (201 ... 291)
51.04301-0068	20010225060	75 ... 220 (200 ... 272)
51.04301-0079	20010225061	58 ... 135 (195 ... 221)
51.04301-0084	20010208260	1 ... 49 (175 ... 193)
51.04301-0089	20010208260	1 ... 49 (175 ... 193)
51.04301-0100	20010228760	153 (230)
51.04301-0102	20010228760	153 (230)
51.04301-0109	20010228760	153 (230)
51.04301-0109	20100344000	109 (211)
51.04301-0110	20010228760	153 (230)
51.04301-0110	20100344000	109 (211)
51.04302-0038	20100208262	2 ... 31 (175 ... 187)
51.04302-0042	20100225040	58 ... 135 (195 ... 221)
51.04302-0042	20100340040	()
51.04400-6006	20100228762	174 ... 232 (243 ... 278)
51.04400-6035	20100228763	233 ... 234 (279 ... 279)
51.04400-6050	20100220661	52 ... 99 (193 ... 208)
51.04401-0218	20100221562	57 (195)
51.04401-0231	20100221562	57 (195)
51.04401-0405	20100225660	72 ... 91 (199 ... 206)
51.04401-0690	20100208261	12 ... 30 (179 ... 187)
51.04401-0787	20100208361	42 ... 51 (190 ... 193)
51.04401-0791	20100228760	165 ... 245 (235 ... 286)
51.04401-0794	20100228762	174 ... 232 (243 ... 278)
51.04401-0809	20100228762	174 ... 232 (243 ... 278)
51.04401-0867	20100220661	52 ... 99 (193 ... 208)
51.04401-5053	20100228761	174 ... 242 (243 ... 284)
51.04401-5055	20100228762	174 ... 232 (243 ... 278)
51.04401-5088	20100220661	52 ... 99 (193 ... 208)
51.04401-6050	20100220661	52 ... 99 (193 ... 208)



COMPARISON LIST

Reference		Pos (→)
MAN		
51.04401-6078	20100225660	72 ... 91 (199 ... 206)
51.04401-6084	20100225660	72 ... 91 (199 ... 206)
51.04401-6098	20100225660	72 ... 91 (199 ... 206)
51.04401-6107	20100225660	72 ... 91 (199 ... 206)
51.04401-6108	20100225660	72 ... 91 (199 ... 206)
51.04401-6113	20100225660	72 ... 91 (199 ... 206)
51.04401-6114	20100225660	72 ... 91 (199 ... 206)
51.04401-6117	20100225660	72 ... 91 (199 ... 206)
51.04401-6118	20100225660	72 ... 91 (199 ... 206)
51.04401-6124	20100225660	72 ... 91 (199 ... 206)
51.04401-6125	20100225660	72 ... 91 (199 ... 206)
51.04401-6140	20100225664	87 ... 216 (204 ... 270)
51.04401-6141	20100225664	87 ... 216 (204 ... 270)
51.04401-6147	20100225664	87 ... 216 (204 ... 270)
51.04401-6178	20100225664	87 ... 216 (204 ... 270)
51.04401-6179	20100225664	87 ... 216 (204 ... 270)
51.04401-6180	20100225664	87 ... 216 (204 ... 270)
51.04401-6231	20100225664	87 ... 216 (204 ... 270)
51.04401-6266	20100208260	25 (185)
51.04401-6271	20100225664	87 ... 216 (204 ... 270)
51.04401-6282	20100228001	167 ... 212 (237 ... 268)
51.04401-6283	20100228650	138 ... 150 (222 ... 228)
51.04401-6290	20100208261	12 ... 30 (179 ... 187)
51.04401-6291	20100208240	5 ... 7 (176 ... 177)
51.04401-6293	20100228650	138 ... 150 (222 ... 228)
51.04401-6294	20100228650	138 ... 150 (222 ... 228)
51.04401-6296	20100208240	5 ... 7 (176 ... 177)
51.04401-6303	20100228652	138 ... 151 (222 ... 229)
51.04401-6305	20100228760	165 ... 245 (235 ... 286)
51.04401-6314	20100228420	117 ... 132 (214 ... 220)
51.04401-6338	201002G2866	252 ... 258 (289 ... 291)
51.04401-6339	20100228002	167 ... 212 (237 ... 268)
51.04401-6340	20100228650	138 ... 150 (222 ... 228)
51.04401-6341	20100228650	138 ... 150 (222 ... 228)
51.04401-6342	20100228003	165 ... 213 (235 ... 269)
51.04401-6344	20100228652	138 ... 151 (222 ... 229)
51.04401-6352	20100228420	117 ... 132 (214 ... 220)
51.04401-6363	20100228420	117 ... 132 (214 ... 220)
51.04401-6369	20100208360	41 (190)
51.04401-6371	20100208361	42 ... 51 (190 ... 193)
51.04401-6372	20100228652	138 ... 151 (222 ... 229)
51.04401-6373	20100228760	165 ... 245 (235 ... 286)
51.04401-6374	20100228650	138 ... 150 (222 ... 228)
51.04401-6375	20100228002	167 ... 212 (237 ... 268)
51.04401-6376	20100228003	165 ... 213 (235 ... 269)
51.04401-6382	20100208340	34 ... 38 (188 ... 189)
51.04401-6397	20100208361	42 ... 51 (190 ... 193)
51.04401-6398	20100220661	52 ... 99 (193 ... 208)
51.04501-0167	20100228762	174 ... 232 (243 ... 278)
51.05601-0031	20190225000	62 ... 257 (196 ... 291)
51.05601-0047	20190225000	62 ... 257 (196 ... 291)
51.05601-0060	20190225000	62 ... 257 (196 ... 291)
51.05601-0068	20190225000	62 ... 257 (196 ... 291)
51.05601-0107	20190208360	5 ... 49 (176 ... 193)
51.05601-0108	20190208360	5 ... 49 (176 ... 193)
51.05601-0118	20190208360	5 ... 49 (176 ... 193)
51.05601-0121	20190225000	62 ... 257 (196 ... 291)
51.05601-0133	20190228760	174 ... 260 (243 ... 292)
51.05601-0148	20190228760	174 ... 260 (243 ... 292)
51.05601-0161	20190220662	56 (195)
51.05601-0169	20190228420	101 ... 131 (208 ... 219)
51.05601-0172	20190220660	52 ... 100 (193 ... 208)
51.05601-0201	20190226760	92 ... 96 (207 ... 207)
51.05601-7164	20190228420	101 ... 131 (208 ... 219)

Reference		Pos (→)
MAN		
51.05601-7176	20190220661	52 ... 100 (193 ... 208)
51.05601-7180	20190226761	54 ... 100 (194 ... 208)
61.02301-6080	20090226761	94 ... 96 (207 ... 207)
MERCEDES-BENZ		
A 000 180 26 65	20190390400	187 ... 305 (399 ... 447)
A 000 180 27 65	20190390600	195 ... 336 (402 ... 460)
A 001 188 31 01	20190344700	349 ... 665 (464 ... 654)
A 001 188 62 01	20190344700	349 ... 665 (464 ... 654)
A 001 188 88 01	20190344000	354 ... 671 (467 ... 658)
A 001 188 89 01	20190344000	354 ... 671 (467 ... 658)
A 002 188 11 01	20190344700	349 ... 665 (464 ... 654)
A 002 188 18 01	20190344100	353 ... 667 (466 ... 656)
A 002 188 23 01	20190344400	518 ... 524 (568 ... 570)
A 002 188 43 01	20190344200	354 ... 665 (467 ... 654)
A 002 188 79 01	20190344200	354 ... 665 (467 ... 654)
A 002 188 80 01	20190344200	354 ... 665 (467 ... 654)
A 314 030 04 01	20050331400	5 ... 14 (309 ... 313)
A 314 030 20 02	20050331400	5 ... 14 (309 ... 313)
A 314 030 25 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 31 02	20050331400	5 ... 14 (309 ... 313)
A 314 030 32 02	20050331400	5 ... 14 (309 ... 313)
A 314 030 33 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 52 02	20050331400	5 ... 14 (309 ... 313)
A 314 030 53 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 55 01	20050331400	5 ... 14 (309 ... 313)
A 314 030 55 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 59 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 60 02	20050331402	5 ... 85 (309 ... 354)
A 314 030 61 02	20050331400	5 ... 14 (309 ... 313)
A 314 030 62 02	20050331402	5 ... 85 (309 ... 354)
A 326 054 06 05	20100335540	403 ... 427 (494 ... 502)
A 327 054 01 01	20100336060	341 ... 344 (461 ... 461)
A 345 030 02 05	20090334500	407 ... 422 (496 ... 500)
A 345 054 70 01	20100335560	414 ... 427 (498 ... 502)
A 345 054 71 05	20100335540	403 ... 427 (494 ... 502)
A 346 054 02 01	20100335560	414 ... 427 (498 ... 502)
A 352 030 09 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 34 02	20050335200	7 ... 81 (310 ... 352)
A 352 030 39 05	20090335200	11 ... 181 (312 ... 396)
A 352 030 39 20	20060335200	5 ... 91 (309 ... 357)
A 352 030 49 20	20060335200	5 ... 91 (309 ... 357)
A 352 030 57 20	20060335200	5 ... 91 (309 ... 357)
A 352 030 58 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 61 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 68 02	20050335200	7 ... 81 (310 ... 352)
A 352 030 70 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 73 05	20090335201	7 ... 183 (310 ... 397)
A 352 030 74 02	20050335200	7 ... 81 (310 ... 352)
A 352 030 76 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 78 02	20050335201	7 ... 92 (310 ... 357)
A 352 030 80 02	20050335202	7 ... 83 (310 ... 353)
A 352 050 10 33	20100336602	5 ... 186 (309 ... 399)
A 352 050 44 01	20100335200	7 ... 74 (310 ... 347)
A 352 050 45 01	20100335203	22 ... 67 (316 ... 342)
A 352 050 49 01	20100335201	7 ... 82 (310 ... 352)
A 352 050 50 01	20100335202	23 ... 81 (316 ... 352)
A 352 054 02 05	20100335240	5 ... 185 (309 ... 398)
A 352 054 05 01	20100335260	5 ... 181 (309 ... 396)
A 353 010 27 08	20030335200	7 ... 81 (310 ... 352)
A 353 030 01 02	20050335201	7 ... 92 (310 ... 357)
A 353 030 68 02	20050335200	7 ... 81 (310 ... 352)
A 355 030 13 05	20090335500	403 ... 427 (494 ... 502)
A 355 030 19 20	20060335500	403 ... 427 (494 ... 502)

Reference		Pos (→)
MERCEDES-BENZ		
A 355 030 21 20	20060335500	403 ... 427 (494 ... 502)
A 355 030 27 03	20070335500	403 ... 427 (494 ... 502)
A 355 030 28 20	20060335500	403 ... 427 (494 ... 502)
A 355 030 67 01	20050335500	403 ... 427 (494 ... 502)
A 355 030 68 01	20050335501	422 (500)
A 355 051 04 01	20100335500	406 ... 427 (495 ... 502)
A 355 051 10 01	20100335501	408 ... 426 (496 ... 502)
A 355 054 01 01	20100335560	414 ... 427 (498 ... 502)
A 355 180 00 65	20190335501	35 ... 426 (321 ... 502)
A 355 180 12 65	20190335501	35 ... 426 (321 ... 502)
A 360 051 00 01	20100336000	342 ... 344 (461 ... 461)
A 362 030 09 02	20050335201	7 ... 92 (310 ... 357)
A 362 030 10 02	20050335201	7 ... 92 (310 ... 357)
A 364 030 07 02	20050336400	93 ... 177 (357 ... 395)
A 364 030 11 02	20050336400	93 ... 177 (357 ... 395)
A 364 030 13 02	20050336400	93 ... 177 (357 ... 395)
A 364 030 14 02	20050336400	93 ... 177 (357 ... 395)
A 364 050 03 01	20100336400	94 ... 179 (358 ... 395)
A 364 050 04 01	20100336401	16 ... 177 (314 ... 395)
A 364 050 06 01	20100336401	16 ... 177 (314 ... 395)
A 366 010 26 08	20030336601	103 ... 186 (361 ... 399)
A 366 030 07 02	20050336601	111 ... 186 (364 ... 399)
A 366 030 11 02	20050336601	111 ... 186 (364 ... 399)
A 366 030 14 02	20050336601	111 ... 186 (364 ... 399)
A 366 030 15 02	20050336601	111 ... 186 (364 ... 399)
A 366 030 16 02	20050336601	111 ... 186 (364 ... 399)
A 366 030 21 20	20060336600	5 ... 184 (309 ... 398)
A 366 030 25 20	20060336600	5 ... 184 (309 ... 398)
A 366 030 35 20	20060336600	5 ... 184 (309 ... 398)
A 366 030 36 20	20060336601	93 ... 185 (357 ... 398)
A 366 030 71 20	20060336600	5 ... 184 (309 ... 398)
A 366 030 73 20	20060336601	93 ... 185 (357 ... 398)
A 366 050 03 01	20100336600	99 ... 153 (360 ... 386)
A 366 050 04 01	20100336601	30 ... 181 (319 ... 396)
A 366 050 04 33	20100336602	5 ... 186 (309 ... 399)
A 366 050 06 01	20100336601	30 ... 181 (319 ... 396)
A 366 051 11 01	20100336601	30 ... 181 (319 ... 396)
A 366 180 08 65	20190336600	7 ... 186 (310 ... 399)
A 366 180 11 65	20190336600	7 ... 186 (310 ... 399)
A 366 180 38 65	20190336600	7 ... 186 (310 ... 399)
A 401 030 21 01	20050340111	345 ... 356 (462 ... 468)
A 401 030 25 01	20050340111	345 ... 356 (462 ... 468)
A 401 050 19 01	20100340101	353 ... 496 (466 ... 551)
A 401 050 22 01	20100340101	353 ... 496 (466 ... 551)
A 402 010 03 20	20080340300	345 ... 669 (462 ... 657)
A 402 030 23 01	20050340200	357 ... 372 (469 ... 480)
A 402 030 29 01	20050340200	357 ... 372 (469 ... 480)
A 402 030 30 01	20050340200	357 ... 372 (469 ... 480)
A 402 030 32 01	20050340200	357 ... 372 (469 ... 480)
A 402 050 11 01	20100340200	357 ... 364 (469 ... 474)
A 402 050 13 01	20100340200	357 ... 364 (469 ... 474)
A 402 050 16 01	20100340200	357 ... 364 (469 ... 474)
A 402 050 18 01	20100340200	357 ... 364 (469 ... 474)
A 402 050 21 01	20100340201	359 ... 516 (470 ... 566)
A 402 050 25 01	20100340201	359 ... 516 (470 ... 566)
A 403 010 40 20	20080340300	345 ... 669 (462 ... 657)
A 403 010 89 20	20080340300	345 ... 669 (462 ... 657)
A 403 030 13 05	20090340300	361 ... 641 (472 ... 635)
A 403 030 14 05	20090340301	362 ... 664 (472 ... 653)
A 403 030 17 20	20060340300	346 ... 671 (462 ... 658)
A 403 030 30 01	20050340300	373 ... 379 (481 ... 484)
A 403 050 03 33	20100340010	345 ... 671 (462 ... 658)
A 403 050 07 33	20100225010	345 ... 669 (462 ... 657)
A 403 050 07 33	20100340010	345 ... 671 (462 ... 658)

Reference		Pos (→)
MERCEDES-BENZ		
A 403 050 12 36	20100340020	349 ... 669 (464 ... 657)
A 403 050 37 01	20100340300	373 ... 380 (481 ... 485)
A 403 050 40 01	20100340300	373 ... 380 (481 ... 485)
A 403 054 18 01	20100340060	349 ... 669 (464 ... 657)
A 403 054 20 01	20100340062	349 ... 669 (464 ... 657)
A 407 030 07 20	20060340701	460 ... 628 (523 ... 630)
A 407 050 14 01	20100340700	383 ... 552 (486 ... 590)
A 407 050 20 01	20100340700	383 ... 552 (486 ... 590)
A 407 050 22 01	20100340700	383 ... 552 (486 ... 590)
A 407 050 25 01	20100342701	393 ... 556 (492 ... 592)
A 407 050 31 01	20100342701	393 ... 556 (492 ... 592)
A 407 054 04 05	20100344700	383 ... 632 (486 ... 632)
A 421 050 14 01	20100342100	428 ... 657 (502 ... 648)
A 422 030 03 20	20060340300	346 ... 671 (462 ... 658)
A 422 030 04 20	20060340300	346 ... 671 (462 ... 658)
A 422 030 29 01	20050344201	468 ... 631 (528 ... 631)
A 422 030 30 01	20050344201	468 ... 631 (528 ... 631)
A 422 030 37 01	20050342200	437 ... 667 (508 ... 656)
A 422 030 43 01	20050342200	437 ... 667 (508 ... 656)
A 422 050 00 01	20100342201	438 ... 631 (509 ... 631)
A 422 050 01 01	20100342200	437 ... 666 (508 ... 655)
A 422 050 03 01	20100342200	437 ... 666 (508 ... 655)
A 422 050 03 25	20100344000	345 ... 669 (462 ... 657)
A 422 050 03 25	20100344001	345 ... 669 (462 ... 657)
A 422 050 04 01	20100342201	438 ... 631 (509 ... 631)
A 422 050 05 01	20100342200	437 ... 666 (508 ... 655)
A 422 050 10 01	20100342201	438 ... 631 (509 ... 631)
A 422 050 21 01	20100342200	437 ... 666 (508 ... 655)
A 422 050 22 01	20100342201	438 ... 631 (509 ... 631)
A 422 054 01 05	20100225040	()
A 422 054 01 05	20100340040	346 ... 671 (462 ... 658)
A 423 010 02 08	20030344300	377 ... 671 (483 ... 658)
A 423 030 14 01	20050342300	378 ... 669 (483 ... 657)
A 423 030 15 01	20050342300	378 ... 669 (483 ... 657)
A 423 030 33 01	20050342300	378 ... 669 (483 ... 657)
A 423 030 34 01	20050342300	378 ... 669 (483 ... 657)
A 423 050 13 01	20100342300	450 ... 669 (517 ... 657)
A 424 050 06 01	20100342400	458 ... 522 (522 ... 569)
A 424 050 08 01	20100342400	458 ... 522 (522 ... 569)
A 424 050 11 01	20100342400	458 ... 522 (522 ... 569)
A 427 010 10 20	20080340300	345 ... 669 (462 ... 657)
A 427 010 10 20	20080340301	345 ... 669 (462 ... 657)
A 427 050 05 01	20100340700	383 ... 552 (486 ... 590)
A 427 050 06 01	20100342701	393 ... 556 (492 ... 592)
A 427 050 09 01	20100340700	383 ... 552 (486 ... 590)
A 427 050 10 01	20100342701	393 ... 556 (492 ... 592)
A 429 010 02 20	20080340300	345 ... 669 (462 ... 657)
A 441 010 01 08	20030344100	345 ... 657 (462 ... 648)
A 441 010 02 08	20030344100	345 ... 657 (462 ... 648)
A 441 030 05 20	20060340100	347 ... 657 (463 ... 648)
A 441 030 08 20	20060340100	347 ... 657 (463 ... 648)
A 441 030 16 01	20050344101	479 ... 535 (537 ... 578)
A 441 030 17 01	20050344100	646 ... 657 (638 ... 648)
A 441 030 21 01	20050344101	479 ... 535 (537 ... 578)
A 441 030 22 01	20050344100	646 ... 657 (638 ... 648)
A 441 030 29 01	20050344101	479 ... 535 (537 ... 578)
A 441 050 00 01	20100344101	483 ... 489 (539 ... 544)
A 441 050 09 01	20100344100	479 ... 535 (537 ... 578)
A 441 050 16 01	20100344100	479 ... 535 (537 ... 578)
A 441 050 17 01	20100340101	353 ... 496 (466 ... 551)
A 442 010 03 08	20030344200	358 ... 670 (470 ... 658)
A 442 010 06 20	20080344000	471 ... 544 (530 ... 585)
A 442 010 06 20	20080344010	471 ... 544 (530 ... 585)
A 442 010 07 20	20080340300	345 ... 669 (462 ... 657)





COMPARISON LIST

Reference		Pos (→)
MERCEDES-BENZ		
A 442 030 02 05	20090344200	353 ... 669 (466 ... 657)
A 442 030 02 20	20060344200	346 ... 671 (462 ... 658)
A 442 030 03 01	20050344201	468 ... 631 (528 ... 631)
A 442 030 04 01	20050344202	471 ... 544 (530 ... 585)
A 442 030 08 01	20050344201	468 ... 631 (528 ... 631)
A 442 030 09 01	20050344202	471 ... 544 (530 ... 585)
A 442 030 19 05	20090344201	350 ... 669 (464 ... 657)
A 442 050 03 33	20100225010	345 ... 669 (462 ... 657)
A 442 050 03 33	20100340010	345 ... 671 (462 ... 658)
A 442 050 08 01	20100344201	498 ... 544 (552 ... 585)
A 442 050 11 01	20100344201	498 ... 544 (552 ... 585)
A 442 050 17 01	20100340201	359 ... 516 (470 ... 566)
A 442 130 03 30	20050340006	354 ... 697 (467 ... 672)
A 443 010 00 08	20030344300	377 ... 671 (483 ... 658)
A 443 030 02 01	20050342300	378 ... 669 (483 ... 657)
A 444 010 01 08	20030344400	381 ... 527 (485 ... 571)
A 444 030 04 01	20050344400	381 ... 526 (485 ... 571)
A 444 030 05 01	20050344400	381 ... 526 (485 ... 571)
A 444 030 07 01	20050344400	381 ... 526 (485 ... 571)
A 444 030 10 01	20050344400	381 ... 526 (485 ... 571)
A 444 030 11 01	20050344400	381 ... 526 (485 ... 571)
A 444 050 00 01	20100344400	522 ... 527 (569 ... 571)
A 447 010 03 08	20030344701	624 ... 628 (628 ... 630)
A 447 010 07 08	20030344700	460 ... 564 (523 ... 597)
A 447 030 02 20	20060344701	402 ... 632 (494 ... 632)
A 447 030 03 20	20060344701	402 ... 632 (494 ... 632)
A 447 030 05 20	20060344701	402 ... 632 (494 ... 632)
A 447 050 02 01	20100340700	383 ... 552 (486 ... 590)
A 447 050 12 01	20100340701	549 ... 563 (588 ... 596)
A 447 050 19 01	20100344701	549 ... 562 (588 ... 596)
A 447 050 24 01	20100342701	393 ... 556 (492 ... 592)
A 447 050 25 01	20100342701	393 ... 556 (492 ... 592)
A 457 030 01 20	20060345700	565 ... 605 (597 ... 621)
A 457 030 02 01	20050345700	567 ... 627 (598 ... 629)
A 457 030 04 01	20050345701	589 ... 602 (612 ... 620)
A 457 030 05 01	20050345700	567 ... 627 (598 ... 629)
A 457 030 06 05	20090345701	565 ... 616 (597 ... 625)
A 457 030 07 05	20090345700	567 ... 603 (598 ... 620)
A 457 031 00 01	20050345700	567 ... 627 (598 ... 629)
A 457 031 02 01	20050345700	567 ... 627 (598 ... 629)
A 457 031 04 01	20050345700	567 ... 627 (598 ... 629)
A 457 050 13 01	20100345700	574 ... 605 (602 ... 621)
A 457 050 23 01	20100346000	569 ... 616 (599 ... 625)
A 457 050 30 01	20100346000	569 ... 616 (599 ... 625)
A 457 050 31 01	20100345704	567 ... 578 (598 ... 605)
A 457 054 02 05	20100345710	567 ... 618 (598 ... 626)
A 457 054 03 05	20100345710	567 ... 618 (598 ... 626)
A 457 054 04 05	20100345710	567 ... 618 (598 ... 626)
A 460 030 05 20	20060346000	583 ... 618 (608 ... 626)
A 460 050 04 01	20100346000	569 ... 616 (599 ... 625)
A 460 050 06 01	20100346005	583 ... 618 (608 ... 626)
A 466 030 01 20	20060344701	402 ... 632 (494 ... 632)
A 466 030 02 20	20060344701	402 ... 632 (494 ... 632)
A 466 030 05 01	20050345700	567 ... 627 (598 ... 629)
A 476 050 00 25	20100344000	345 ... 669 (462 ... 657)
A 476 050 00 25	20100344001	345 ... 669 (462 ... 657)
A 496 030 00 01	20050345700	567 ... 627 (598 ... 629)
A 496 030 01 01	20050345700	567 ... 627 (598 ... 629)
A 496 300 00 01	20050345700	567 ... 627 (598 ... 629)
A 541 030 01 05	20090350000	673 ... 697 (659 ... 672)
A 541 030 02 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 03 20	20060350100	673 ... 696 (659 ... 671)
A 541 030 04 20	20060350100	673 ... 696 (659 ... 671)
A 541 030 05 20	20060350100	673 ... 696 (659 ... 671)





COMPARISON LIST

Reference		Pos (→ )
MERCEDES-BENZ		
A 541 030 06 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 08 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 18 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 19 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 20 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 21 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 22 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 23 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 27 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 28 01	20050350100	673 ... 696 (659 ... 671)
A 541 030 29 01	20050350100	673 ... 696 (659 ... 671)
A 541 050 03 22	20100350060	571 ... 697 (600 ... 672)
A 541 050 04 33	20100350010	565 ... 697 (597 ... 672)
A 541 050 05 22	20100350060	571 ... 697 (600 ... 672)
A 541 050 05 34	20100350011	565 ... 697 (597 ... 672)
A 541 050 06 33	20100350010	565 ... 697 (597 ... 672)
A 541 050 06 34	20100350011	565 ... 697 (597 ... 672)
A 541 050 07 22	20100350060	571 ... 697 (600 ... 672)
A 541 050 07 33	20100350010	565 ... 697 (597 ... 672)
A 541 050 07 34	20100350011	565 ... 697 (597 ... 672)
A 541 050 08 33	20100350010	565 ... 697 (597 ... 672)
A 541 050 08 34	20100350011	565 ... 697 (597 ... 672)
A 541 050 09 33	20100350010	565 ... 697 (597 ... 672)
A 541 050 10 01	20100350100	679 (662)
A 541 050 13 22	20100350060	571 ... 697 (600 ... 672)
A 541 050 16 01	20100350101	673 ... 696 (659 ... 671)
A 541 050 17 22	20100350062	570 ... 697 (600 ... 672)
A 541 050 18 01	20100350101	673 ... 696 (659 ... 671)
A 541 050 21 01	20100354100	681 ... 696 (664 ... 671)
A 541 054 05 05	20100350040	673 ... 696 (659 ... 671)
A 541 055 07 50	20100350010	565 ... 697 (597 ... 672)
A 541 130 02 30	20050340006	354 ... 697 (467 ... 672)
A 541 188 02 01	20190350000	673 ... 697 (659 ... 672)
A 542 030 01 01	20050350200	672 ... 697 (659 ... 672)
A 542 030 03 20	20060350200	675 ... 697 (660 ... 672)
A 542 030 04 20	20060350200	675 ... 697 (660 ... 672)
A 542 030 05 01	20050350200	672 ... 697 (659 ... 672)
A 542 030 05 20	20060350200	675 ... 697 (660 ... 672)
A 542 030 13 01	20050350200	672 ... 697 (659 ... 672)
A 542 030 18 01	20050350200	672 ... 697 (659 ... 672)
A 542 050 06 01	20100350200	675 ... 686 (660 ... 666)
A 542 050 14 01	20100350201	675 ... 697 (660 ... 672)
A 542 050 17 01	20100354200	690 ... 694 (668 ... 670)
A 611 031 00 01	20050361100	1 ... 2 (308 ... 308)
A 611 031 02 01	20050361100	1 ... 2 (308 ... 308)
A 611 031 05 01	20050361100	1 ... 2 (308 ... 308)
A 611 031 07 01	20050361100	1 ... 2 (308 ... 308)
A 611 050 01 01	20100361100	1 ... 3 (308 ... 308)
A 611 050 18 01	20100361100	1 ... 3 (308 ... 308)
A 611 188 03 01	20190360000	1 ... 4 (308 ... 308)
A 612 188 01 01	20190360000	1 ... 4 (308 ... 308)
A 646 030 00 20	20060361100	2 ... 4 (308 ... 308)
A 646 031 04 01	20050361100	1 ... 2 (308 ... 308)
A 646 031 07 01	20050361100	1 ... 2 (308 ... 308)
A 646 188 03 01	20190360000	1 ... 4 (308 ... 308)
A 904 010 40 05	20030390400	187 ... 279 (399 ... 436)
A 904 010 47 05	20030390400	187 ... 279 (399 ... 436)
A 904 010 54 05	20030390400	187 ... 279 (399 ... 436)
A 904 010 62 05	20030390400	187 ... 279 (399 ... 436)
A 904 010 78 05	20030390400	187 ... 279 (399 ... 436)
A 904 010 80 05	20030390400	187 ... 279 (399 ... 436)
A 904 030 00 02	20050390400	189 ... 279 (400 ... 436)
A 904 030 01 02	20050390400	189 ... 279 (400 ... 436)
A 904 030 03 02	20050390400	189 ... 279 (400 ... 436)





COMPARISON LIST

Reference		Pos (→ )
MERCEDES-BENZ		
A 904 030 03 20	20060390600	189 ... 336 (400 ... 460)
A 904 030 05 02	20050390401	189 ... 279 (400 ... 436)
A 904 030 06 02	20050390401	189 ... 279 (400 ... 436)
A 904 030 07 02	20050390400	189 ... 279 (400 ... 436)
A 904 030 10 02	20050390401	189 ... 279 (400 ... 436)
A 904 050 04 01	20100390400	189 ... 303 (400 ... 446)
A 904 050 09 01	20100390400	189 ... 303 (400 ... 446)
A 904 050 40 01	20100390400	189 ... 303 (400 ... 446)
A 906 010 04 06	20030390600	195 ... 284 (402 ... 439)
A 906 010 08 06	20030390601	197 ... 289 (403 ... 441)
A 906 010 11 06	20030390600	195 ... 284 (402 ... 439)
A 906 010 72 05	20030392600	306 ... 339 (447 ... 460)
A 906 010 80 05	20030392600	306 ... 339 (447 ... 460)
A 906 030 02 20	20060390600	189 ... 336 (400 ... 460)
A 906 030 03 02	20050390600	236 ... 284 (417 ... 439)
A 906 030 03 20	20060390601	189 ... 336 (400 ... 460)
A 906 030 04 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 04 02	20050390601	236 ... 338 (417 ... 460)
A 906 030 05 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 05 02	20050390601	236 ... 338 (417 ... 460)
A 906 030 06 02	20050390601	236 ... 338 (417 ... 460)
A 906 030 07 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 08 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 09 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 09 02	20050390600	236 ... 284 (417 ... 439)
A 906 030 10 01	20050390603	240 ... 277 (419 ... 436)
A 906 030 11 02	20050390601	236 ... 338 (417 ... 460)
A 906 030 20 05	20090390001	187 ... 311 (399 ... 450)
A 906 030 30 05	20090390600	195 ... 336 (402 ... 460)
A 906 030 32 05	20090390002	187 ... 335 (399 ... 459)
A 906 050 09 01	20100390600	197 ... 336 (403 ... 460)
A 906 050 14 01	20100390600	197 ... 336 (403 ... 460)
A 906 050 26 01	20100390601	195 ... 336 (402 ... 460)
A 906 050 32 01	20100390605	195 ... 328 (402 ... 457)
A 906 050 40 01	20100390605	195 ... 328 (402 ... 457)
A 906 050 42 01	20100390600	197 ... 336 (403 ... 460)
A 906 054 02 05	20100390040	189 ... 329 (400 ... 457)
A 906 054 05 05	20100390650	187 ... 338 (399 ... 460)
A 906 054 06 05	20100390650	187 ... 338 (399 ... 460)
A 906 054 07 01	20100390660	189 ... 317 (400 ... 452)
A 906 054 10 01	20100390660	189 ... 317 (400 ... 452)
A 924 010 00 05	20030392400	285 ... 305 (440 ... 447)
A 924 010 02 05	20030392400	285 ... 305 (440 ... 447)
A 924 010 04 05	20030392400	285 ... 305 (440 ... 447)
A 924 010 08 05	20030392401	291 ... 303 (441 ... 446)
A 924 010 09 05	20030392400	285 ... 305 (440 ... 447)
A 924 030 00 02	20050392400	285 ... 305 (440 ... 447)
A 926 010 02 05	20030392600	306 ... 339 (447 ... 460)
A 926 010 04 05	20030392600	306 ... 339 (447 ... 460)
A 926 010 08 05	20030392600	306 ... 339 (447 ... 460)
A 926 010 19 05	20030392602	316 ... 338 (452 ... 460)
A 926 010 20 05	20030392600	306 ... 339 (447 ... 460)
A 926 010 23 05	20030392602	316 ... 338 (452 ... 460)
A 926 030 03 02	20050392601	307 ... 335 (448 ... 459)
MWM		
6.225.0.321.001.4	20100522640	8 ... 11 (676 ... 677)
6.234.0.325.001.4	20010523401	12 ... 12 (677 ... 677)
9.225.0.325.003.4	20100522510	1 ... 1 (675 ... 675)
PERKINS		
ZZ90009	20061942360	1 ... 3 (684 ... 684)
ZZ90146	20061944000	2 (684)

Reference		Pos (→)
RENAULT TRUCKS (RVI)		
74 20 729 259	20192211000	()
74 20 876 840	200604D1300	2 ... 3 (686 ... 686)
SCANIA		
1103985	20060709000	4 (689)
1116635	20060711001	1 ... 41 (689 ... 698)
1308467	20050711001	18 ... 22 (693 ... 694)
13084678	20050711001	18 ... 22 (693 ... 694)
131105	20060711001	1 ... 41 (689 ... 698)
1333183	20190714000	9 ... 33 (690 ... 696)
13406206	20050714000	39 ... 40 (698 ... 698)
1350914	20100714000	41 (698)
1360369	20060709000	4 (689)
1388326	20090712001	26 ... 36 (695 ... 697)
1399252	20050711002	9 ... 14 (690 ... 691)
1401729	200607DC120	5 ... 36 (689 ... 697)
1401729	200607DC900	5 ... 32 (689 ... 696)
1403521	20060711002	18 ... 25 (693 ... 694)
1414022	20100712000	33 ... 34 (696 ... 696)
1423374	20050712000	26 ... 33 (695 ... 696)
1439778	20100712001	12 ... 36 (691 ... 697)
1439779	20100712002	37 (697)
1448933	20190714000	9 ... 33 (690 ... 696)
1487557	20090712001	26 ... 36 (695 ... 697)
1487558	20090712002	26 ... 38 (695 ... 698)
1509916	20100712001	12 ... 36 (691 ... 697)
1509917	20100712002	37 (697)
1509919	20100712000	33 ... 34 (696 ... 696)
1537778	20100712004	29 ... 29 (695 ... 695)
1538036	200607DC900	5 ... 32 (689 ... 696)
1539450	20090716000	42 (698)
1730646	20100712003	30 (696)
1743584	20050712000	26 ... 33 (695 ... 696)
1768416	200607DC120	5 ... 36 (689 ... 697)
1768416	200607DC900	5 ... 32 (689 ... 696)
1805085	20090716000	42 (698)
1822763	20060714001	5 ... 43 (689 ... 699)
1886759	20060714001	5 ... 43 (689 ... 699)
1943845	20060714001	5 ... 43 (689 ... 699)
2260601	20090711002	2 ... 42 (689 ... 698)
271676	20060714002	19 ... 25 (693 ... 694)
312739	20050711001	18 ... 22 (693 ... 694)
324640	20090711002	2 ... 42 (689 ... 698)
325646	20100711000	8 ... 23 (690 ... 694)
342060	20050711001	18 ... 22 (693 ... 694)
3420601	20050711001	18 ... 22 (693 ... 694)
349213	20100790000	2 ... 7 (689 ... 690)
370850	20050714000	39 ... 40 (698 ... 698)
3708500	20050714000	39 ... 40 (698 ... 698)
374897	20100714000	41 (698)
VOLVO		
ZZ90009	20061942360	3 (706)
1535539	20100412003	16 ... 32 (711 ... 716)
1543704	20100416000	50 (721)
15437049	20100416000	50 (721)
15450711	20100410200	19 ... 20 (712 ... 713)
15455397	20100412001	16 ... 35 (711 ... 717)
15455405	20100412001	16 ... 35 (711 ... 717)
15456577	20050410000	17 ... 22 (712 ... 713)
15474687	20050412003	33 ... 38 (717 ... 718)
1556947	20100416001	48 ... 50 (720 ... 721)
1674072	20190412002	14 ... 15 (710 ... 710)
20381957	20050410300	24 (714)



COMPARISON LIST

Reference		Pos (→ )
VOLVO		
20381958	20050410000	17 ... 22 (712 ... 713)
20411189	20050412003	33 ... 38 (717 ... 718)
20412200	200604D1200	33 ... 36 (717 ... 717)
20451774	20100409001	11 ... 12 (709 ... 709)
20451775	20100409000	11 ... 12 (709 ... 709)
20486222	20050413000	46 ... 46 (720 ... 720)
20505537	20192213000	40 (718)
20533089	20050412003	33 ... 38 (717 ... 718)
20700516	20190416000	49 ... 49 (721 ... 721)
20724015	20050470001	6 ... 6 (708 ... 708)
20729259	20192211000	12 ... 26 (709 ... 714)
20742607	20100413004	45 ... 45 (719 ... 719)
20742610	20100413000	39 ... 41 (718 ... 718)
20746807	20100411001	25 (714)
20746808	20100411000	25 (714)
20749399	20190412001	47 ... 47 (720 ... 720)
20758404	20100413003	45 ... 45 (719 ... 719)
20790461	20050470001	6 ... 6 (708 ... 708)
20795692	20100407100	7 ... 8 (708 ... 708)
20795696	20100407100	7 ... 8 (708 ... 708)
20876840	200604D1300	41 (718)
21110437	20100413005	43 ... 44 (719 ... 719)
21110842	20100413001	42 (719)
21110845	20100413002	42 ... 43 (719 ... 719)
21160743	20192211001	27 ... 27 (715 ... 715)
21245957	20050470001	6 ... 6 (708 ... 708)
21264836	20050450000	9 ... 9 (709 ... 709)
21311517	20100407100	7 ... 8 (708 ... 708)
21341222	20100407100	7 ... 8 (708 ... 708)
21426367	20100407100	7 ... 8 (708 ... 708)
21451261	20100407100	7 ... 8 (708 ... 708)
21703158	20190520122	7 ... 10 (708 ... 709)
22235114	20050413000	46 ... 46 (720 ... 720)
22431875	20100413004	45 ... 45 (719 ... 719)
22431881	20100413005	43 ... 44 (719 ... 719)
22431883	20100413001	42 (719)
22431885	20100413002	42 ... 43 (719 ... 719)
22431887	20100413003	45 ... 45 (719 ... 719)
22584593	20100411001	25 (714)
22584594	20100411000	25 (714)
22584599	20100413001	42 (719)
22584601	20100413002	42 ... 43 (719 ... 719)
22584603	20100413003	45 ... 45 (719 ... 719)
3165423	20100412005	37 (718)
396 4764	20100412000	29 (716)
3979006	20190410001	23 ... 23 (714 ... 714)
4210670	20100470000	1 ... 5 (706 ... 707)
4223186	20100412001	16 ... 35 (711 ... 717)
4223632	20100410000	17 ... 18 (712 ... 712)
467709	20050410000	17 ... 22 (712 ... 713)
4677092	20050410000	17 ... 22 (712 ... 713)
4678538	20100410000	17 ... 18 (712 ... 712)
4680229	20100412000	29 (716)
468035	20190410000	17 ... 21 (712 ... 713)
4680351	20190410000	17 ... 21 (712 ... 713)
468612	20190412000	29 ... 32 (716 ... 716)
4687232	20100412200	28 ... 32 (715 ... 716)
4696985	20190410001	23 ... 23 (714 ... 714)
4710372	20100470001	1 ... 5 (706 ... 707)
4786760	20050412300	31 ... 32 (716 ... 716)
478750	20100412200	28 ... 32 (715 ... 716)
4790317	20100412001	16 ... 35 (711 ... 717)
479450	20100410200	19 ... 20 (712 ... 713)
4796108	20100410200	19 ... 20 (712 ... 713)

Reference		Pos (→)
VOLVO		
4796207	20100412200	28 ... 32 (715 ... 716)
479684	20050410300	24 (714)
4798633	20100412001	16 ... 35 (711 ... 717)
6888669	20050410000	17 ... 22 (712 ... 713)
81255838	20050412300	31 ... 32 (716 ... 716)
8126780	20050410300	24 (714)
8130186	20190412001	47 ... 47 (720 ... 720)
8148524	20100412004	33 ... 35 (717 ... 717)
8149300	20190412002	14 ... 15 (710 ... 710)
81937278	20100412200	28 ... 32 (715 ... 716)
8194359	20050410300	24 (714)
8194456	20050410300	24 (714)
8194480	20100410200	19 ... 20 (712 ... 713)
81944908	20050410000	17 ... 22 (712 ... 713)
8458002	20100412000	29 (716)
85000002	20050412003	33 ... 38 (717 ... 718)
975160	20100416001	48 ... 50 (720 ... 721)
VOLVO-BM		
ZZ90009	20061942360	4 (723)
1535539	20100412003	10 ... 13 (725 ... 726)
15450711	20100410200	11 (725)
15455397	20100412001	10 ... 13 (725 ... 726)
15455405	20100412001	10 ... 13 (725 ... 726)
2929573	20050510134	8 ... 9 (724 ... 725)
2929962	20050510134	8 ... 9 (724 ... 725)
4202616	20100510134	8 ... 9 (724 ... 725)
4208735	20010510130	8 ... 9 (724 ... 725)
4208841	20010510130	8 ... 9 (724 ... 725)
4209414	20030510134	8 ... 9 (724 ... 725)
4210670	20100470000	2 ... 7 (723 ... 724)
42106700	20100470000	2 ... 7 (723 ... 724)
4223186	20100412001	10 ... 13 (725 ... 726)
4223632	20100410000	10 (725)
4251063	20010510132	8 ... 9 (724 ... 725)
4251114	20100510134	8 ... 9 (724 ... 725)
4255924	20100510134	8 ... 9 (724 ... 725)
4256816	20050510134	8 ... 9 (724 ... 725)
4282828	20030510134	8 ... 9 (724 ... 725)
4282829	20030510134	8 ... 9 (724 ... 725)
4293674	20100510134	8 ... 9 (724 ... 725)
4294257	20050510134	8 ... 9 (724 ... 725)
4299256	20050510134	8 ... 9 (724 ... 725)
4299259	20050510134	8 ... 9 (724 ... 725)
4501562	20100510134	8 ... 9 (724 ... 725)
4678538	20100410000	10 (725)
468035	20190410000	10 (725)
4687232	20100412200	13 ... 13 (726 ... 726)
4710372	20100470001	2 ... 7 (723 ... 724)
478750	20100412200	13 ... 13 (726 ... 726)
4790317	20100412001	10 ... 13 (725 ... 726)
479450	20100410200	11 (725)
4796108	20100410200	11 (725)
4796207	20100412200	13 ... 13 (726 ... 726)
4798633	20100412001	10 ... 13 (725 ... 726)
4908850	20100510134	8 ... 9 (724 ... 725)
81937278	20100412200	13 ... 13 (726 ... 726)
8194480	20100410200	11 (725)

Vorgehensweise bei Reklamationen

Sehr geehrter Motorservice Partner,

für eine schnelle und reibungslose Reklamationsbearbeitung bitten wir um die Beachtung der nachfolgenden Punkte.

Voraussetzungen für Reklamationen

Der Motorservice Handelspartner garantiert gegenüber Motorservice, dass die Voraussetzungen für eine Reklamation erfüllt sind. Der Handelspartner von Motorservice hat im Vorfeld geprüft, ob das reklamierte Teil aus dem Motorservice Lieferprogramm stammt. Ferner ist anhand von Lieferscheinen oder Rechnungen zu prüfen und zu belegen, dass seit der Lieferung des Ersatzteils weniger als 12 Monate vergangen sind. Der Handelsweg muss eingehalten werden.

Einreichung von Reklamationen

Wenn die Teile über den Motorservice OnlineShop bestellt wurden, erfolgt die Einreichung der Reklamation direkt über den OnlineShop. Bitte wählen Sie hierzu im Menü „Mein Konto“ den Eintrag „Reklamationen“ und geben Sie die Daten in das bereitgestellte Webformular ein. Für alle übrigen Reklamationen benutzen Sie bitte das nachfolgende Formular. Bitte beachten Sie, dass die für die Bearbeitung notwendigen Pflichtdatenfelder vollständig ausgefüllt sind. Der Umfang der Reklamation (Schadenshöhe) muss stets vollständig angegeben werden. Darüber hinaus sind wir auch umgehend über ggf. entstandene Personenschäden zu informieren. Werden Reparatur- oder Folgekosten geltend gemacht, müssen die entsprechenden Rechnungen als Kopie beigelegt werden. Nachträglich eingereichte Kostenansprüche, die nach unserer Diagnose oder Ergebnismitteilung eingehen, können nicht mehr anerkannt werden.

Rücksendung von Reklamationsteilen

Senden Sie Reklamationsteile nur dann zurück, wenn diese explizit von Motorservice zurückgefordert werden. Ob und welche Teile zurückgesendet werden müssen, teilen wir Ihnen nach Eingang der Reklamationsmeldung mit. Produkte, die aus mehreren Teilen bestehen, müssen stets in dem Umfang zurückgesandt werden, wie diese bezogen wurden. Wir behalten uns vor, Teile die ebenfalls beschädigt wurden bzw. zur Schadensentstehung beigetragen haben, anzufordern oder nachzufordern, auch wenn diese nicht zum Lieferprogramm von Motorservice gehören.

Reklamationsteile sind für Motorservice kostenfrei einzusenden. Wenn in einer Lieferung Teile von unterschiedlichen Reklamationen enthalten sind, müssen diese jeweils separat verpackt und gekennzeichnet werden. Teile aus Reklamationen die über das Online Reklamationsmanagement eingereicht werden, müssen für den Rückversand mit dem von der Webanwendung bereit gestellten Rücksendeetikett versehen werden. Bereits benutzte Teile müssen frei von Öl und sonstigen Verunreinigungen sein. Der Handelspartner muss sicherstellen, dass die Teile ordnungsgemäß verpackt sind und beim Transport nicht beschädigt werden können. Die Teile sind zweckmäßig in einer Originalverpackung unter Einhaltung größtmöglicher Sorgfalt einzusenden. Der Rücktransport erfolgt auf Risiko und Gefahr des Handelspartners. Bei einem Teilerückversand außerhalb der europäischen Union sind die zolltechnischen Bestimmungen (z. B. Mitsendung einer Proformarechnung, Mitteilung der ursprünglichen Handelsrechnungsnummer, Teiledeklaration) in jedem Fall einzuhalten.

Adressen für den Teilerückversand :

PIERBURG Schadensteile:
MS Motorservice International GmbH
Hamburger Straße 15
41540 Dormagen, Germany

Alle Neuteilreklamationen und alle sonstigen Schadensteile
MS Motorservice International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt, Germany

Zerstörende Bauteilprüfungen

Im Rahmen der Reklamationsbearbeitung kann es nötig sein, Teile oder Baugruppen für eine Diagnose oder Werkstoffprüfung zu zerlegen oder einer zerstörenden Prüfung zu unterziehen. Sofern Sie sich bei der Einreichung der Reklamation schriftlich einverstanden erklärt haben, übernehmen wir für die bei der Analyse entstandenen Beschädigungen keine Haftung.

Sonstiges

Teile sind nur dann reklamationstauglich, wenn diese bestimmungsgemäß eingesetzt bzw. verwendet wurden. Modifizierte Teile, bereits zerlegte Komponenten und Teile, an denen Reparaturversuche unternommen wurden, sind nicht reklamationstauglich. Teile aus abgelehnten Reklamationen werden verschrottet, sofern diese nicht explizit zurückgefordert werden. Im Rahmen der Gewährleistung erstattete Teile gehen in das Eigentum von Motorservice über. Aus organisatorischen Gründen kann die Reklamationsabwicklung ausschließlich in den Sprachen Deutsch oder Englisch erfolgen.

Reklamationsformular

Adressangaben:

Ihre Schadensnummer (nicht Artikelnummer):

Motorservice Kundennummer:

Teilebezeichnung*:

Firmenname und Adresse*:

Artikelnummer*:

Anzahl Reklamationsteile*:

Kaufdatum*:

Rechnungsnummer:

Name Ihres Kunden (Werkstatt, Motoreninstandsetzer):

☐ Neuteilerekklamation (nur ausfüllen bei unbenutzten Teilen):

☐ Beschädigung

☐ Produktfehler

☐ Einbauproblem

☐ Verpackungsfehler

☐ Transportschaden

☐ Falsche Spezifikation

☐ Korrosion/Schmutz

☐ Sonstiges

☐ Schadensfall (nur ausfüllen, wenn die Teile im Betrieb beschädigt wurden):

Kraftstoffart*:

☐ Diesel

☐ Benzin

☐ Alkohol

☐ Gas (LPG, CNG, ...)

Applikation*:

☐ Straßenfahrzeug

☐ Industrieanwendung

☐ Marineanwendung

☐ Agrarfahrzeug

Motorenhersteller*:

Motorentyp/Motornummer*:

Schlüsselnummer (zu 2 und 3):

Baujahr/Erstzulassung*:

Teile-Einbaudatum*:

+

km-Stand/Betriebsstunden*:

Schadensdatum*:

+

km-Stand/Betriebsstunden*:

Schadensbeschreibung* (fügen Sie ggf. eine Anlage bei, falls der Platz nicht ausreicht)

Schadensumfang/Forderung*:

☐ nur Teileersatz

Schadenssumme in Euro*:

☐ Teileersatz inklusive Reparaturkosten (bitte Reparaturrechnung beifügen)

☐ Bitte senden Sie die Teile im Fall einer Ablehnung wieder zurück.

☐ Ich bin damit einverstanden, dass die Teile im Zuge der Untersuchung bei Bedarf zerlegt, geöffnet oder einer zerstörenden Prüfung unterzogen werden werden.

Ort/Datum*:

Sachbearbeiter*:

Procedure in case of claims

Dear Motorservice Partner,

In order to ensure fast and trouble-free processing of claims, please observe the following points.

Prerequisites for claims

The Motorservice trading partner guarantees Motorservice that the prerequisites for a claim are met. The Motorservice trading partner has already verified whether the part subject to the claim is part of the Motorservice product range. Furthermore, it is to be checked and proven based on delivery notes or invoices that less than 12 months have passed since delivery of the spare part. The trade route must be adhered to.

Submitting claims

If the parts were ordered via the Motorservice OnlineShop, claims must be submitted directly via the OnlineShop. To do this, please select the "Claims" entry in the "My account" menu and enter the data in the web form provided. For all other claims, please use the following form. Please ensure that the compulsory fields required to process the claim are filled out completely. The scope of the claim (amount of loss) must always be fully specified. Furthermore, we need to be notified immediately about any resulting personal injury. If repair or follow-up costs are claimed, copies of the respective invoices must be enclosed. Claims for costs that were handed in after our diagnostics or communication of results cannot be accepted.

Returning claim parts

Claim parts should only be returned if explicitly requested by Motorservice. We will inform you whether and which parts have to be returned following receipt of your claim. Products made up of several parts must always be returned as a whole in the same scope as they were purchased. We reserve the right to request parts that were also damaged or that contributed to the damage being caused, even if they are not part of the Motorservice product range.

Claim parts must be sent in without incurring a charge for Motorservice. If a delivery includes parts relating to different claims, they must each be packaged and labelled separately. For parts from claims submitted via the online claims management, the returns label provided by the web application must be used for the return. Already used parts must be free from oil and other impurities. The trading partner must ensure that the parts are packaged properly and cannot be damaged during transport. The parts must be sent in appropriate original packaging with the greatest possible care. The items are returned at the trade partner's own risk and peril. When returning parts from outside the European Union, customs agreements (e.g. sending of a pro-forma invoice, communication of the original commercial invoice no., part declaration) must be adhered to at all times.

Destructive component testing

When processing claims, it may be necessary to dismantle parts or assembly groups for diagnostics or material inspection, or to subject them to destructive testing. If you gave your consent in writing when submitting the claim, we can accept no liability for any damage that may occur during the analysis.

Other

Parts can only be claimed if they were deployed or used for their intended purpose. Modified parts, components and parts already taken apart in the course of repair attempts cannot be claimed. Parts from rejected claims will be scrapped unless an explicit request has been made for them to be returned. Parts refunded within the scope of the warranty become the property of Motorservice. For organisational reasons, only German or English can be used when dealing with claims.

Addresses for returning parts:

PIERBURG damaged parts:

MS Motorservice International GmbH
Hamburger Straße 15
41540 Dormagen, Germany

All claims relating to new parts and all other damaged parts

MS Motorservice International GmbH
Wilhelm-Maybach-Straße 14-18
74196 Neuenstadt, Germany

Claims form

Address details:

Your claim number (not item number):

Motorservice customer number:

Part designation*:

Company name and address*:

Item number*:

Number of faulty parts*:

Date of purchase*:

Invoice number:

Name of your customer (repair shop, engine reconditioner):

☐ New part return (only to be completed for unused parts):

☐ Damage

☐ Product defect

☐ Installation problem

☐ Packaging fault

☐ Damage in transit

☐ Wrong specification

☐ Corrosion/dirt

☐ Other

☐ Event of damage (only to be completed if parts where damaged during operation):

Type of fuel*:

☐ Diesel

☐ Petrol

☐ Alcohol

☐ Gas (LPG, CNG, ...)

Application*:

☐ Road vehicle

☐ Industrial application

☐ Marine application

☐ Agricultural vehicle

Engine manufacturer*:

Engine type/engine number*:

Key number (for 2 and 3):

Model year/initial registration*:

Part date of installation*:

km status/hours of operation*:

+

Damage date*:

+

km status/hours of operation*:

Damage description*: (if required, add an attachment if not enough space is available)

Extent of damage/claim*:

☐ only part replacement

Total claim in Euro*:

☐ Part replacement incl. repair costs (please enclose repair invoice)

☐ In case of refusal, please return the parts.

☐ I agree the parts to be taken apart, opened or submitted to destructive testing within the scope of examination as required.

Place/date*:

Case handler*:

1. Geltungsbereich

- 1.1 Die Allgemeinen Verkaufs- und Lieferbedingungen der MS Motorservice International GmbH (im Folgenden „Verkäufer“ genannt) gelten ausschließlich. Entgegenstehende oder von diesen Verkaufs- und Lieferbedingungen abweichende Bedingungen des Käufers werden nicht anerkannt, es sei denn, der Verkäufer hat ausdrücklich und schriftlich der Geltung abweichender Bedingungen zugestimmt. Diese Verkaufs- und Lieferbedingungen gelten auch dann, wenn der Verkäufer in Kenntnis entgegenstehender oder von den eigenen Geschäfts- und Lieferbedingungen abweichender Bedingungen des Käufers die Lieferung an den Käufer vorbehaltlos durchführt.
- 1.2 Die Verkaufs- und Lieferbedingungen gelten auch für alle zukünftigen Geschäfte mit dem Käufer. Durch Bestellung des Käufers, spätestens aber durch Annahme der Ware, werden diese Verkaufs- und Lieferbedingungen vom Käufer anerkannt.
- 1.3 Diese Verkaufs- und Lieferbedingungen gelten nur gegenüber Unternehmern.

2. Angebot und Auftragsbestätigung

- 2.1 Angebote des Verkäufers sind stets unverbindlich. Eine Bestellung des Käufers, die rechtlich als **Angebot** zu qualifizieren ist, gilt erst dann als angenommen, wenn sie von dem Verkäufer innerhalb von 4 Wochen schriftlich bestätigt wird. Spätestens kommt der Vertrag mit Absendung der bestellten Ware, bei Lieferung mit Absendung der ersten Lieferung zustande.
- 2.2 Änderungen und sonstige Vereinbarungen sind nur dann verbindlich, wenn sie von dem Verkäufer schriftlich bestätigt werden.
- 2.3 Soweit der Käufer individuelle Kostenvoranschläge verlangt, sind diese vergütungspflichtig. Wird die Wirksamkeit des geschlossenen Vertrages aus irgendeinem Rechtsgrund beseitigt, bleibt die Vergütungspflicht für den Kostenvoranschlag bestehen.
- 2.4 Die in den Angeboten enthaltenen Unterlagen, Zeichnungen, Gewichts- und Maßangaben, Muster etc. sind nur ungefähre Angaben und stellen keine Beschaffenheitsmerkmale dar. Der Verkäufer ist berechtigt, von den Beschreibungen im Angebot abzuweichen, sofern diese Abweichungen nicht grundlegender oder wesentlicher Art sind und der vertragsgemäße Zweck nicht wesentlich eingeschränkt wird.
- 2.5 Soweit Waren nach Käuferzeichnungen gefertigt werden, sind die vom Käufer erstellten und vom Verkäufer genehmigten Zeichnungen maßgeblich. Abweichungen von genehmigten Zeichnungen sind besonders zu vereinbaren und etwaige Mehrkosten hierfür sind dem Verkäufer zu vergüten.

3. Schutzrechte

- 3.1 Der Verkäufer behält sich an allen Abbildungen, Zeichnungen, Kalkulationen und sonstigen Unterlagen das Eigentums- und Urheberrecht vor; sie dürfen ohne vorherige schriftliche Zustimmung des Verkäufers weder für andere als die vom Verkäufer angegebenen Zwecke verwendet noch Dritten zugänglich gemacht werden. Dies gilt insbesondere für solche schriftlichen Unterlagen, die als „vertraulich“, „geheim“ oder ähnlich bezeichnet sind.
- 3.2 Erfolgen Lieferungen nach Zeichnungen oder sonstigen Angaben des Käufers und werden hierdurch Schutzrechte Dritter verletzt, stellt der Käufer den Verkäufer im Innenverhältnis von sämtlichen Ansprüchen frei.
- 3.3 Der Verkäufer haftet für Ansprüche, die sich bei vertragsgemäßer Verwendung der Waren aus der Verletzung von Schutzrechten und Schutzrechtsanmeldungen (Schutzrechte) ergeben, von denen mindestens eines aus der Schutzrechtsfamilie entweder vom Europäischen Patentamt oder in einem der Staaten Bundesrepublik Deutschland, Frankreich, Großbritannien, Österreich, China, Japan oder USA veröffentlicht ist.

4. Empfehlungen, Informationen und Auskünfte

Empfehlungen, Informationen und Auskünfte sind unverbindlich, soweit sie sich nicht auf die Ware selbst beziehen. Ersatzansprüche, gleich aus welchem Rechtsgrund, sind ausgeschlossen, es sei denn, sie beruhen auf vorsätzlichem oder grob fahrlässigem Handeln des Verkäufers.

5. Preise

- 5.1 Alle Preise sind Nettopreise und gelten „ab Werk“ (Incoterms 2010, „EXW“) ausschließlich Verpackung. Die gesetzliche Umsatzsteuer in der jeweils gültigen Höhe wird hinzugerechnet.
- 5.2 Etwaiger Mehraufwand, der durch Änderungswünsche entsteht, kann dem Käufer vom Verkäufer in Rechnung gestellt werden.
- 5.3 Treten nach Abschluss des Vertrages Ereignisse ein, die die Selbstkosten des Verkäufers bei dem Einkauf, der Herstellung und/oder dem Versand der Ware verteuern, so ist der Verkäufer zu entsprechender Preiserhöhung berechtigt.

6. Zahlungsbedingungen

- 6.1 Rechnungen sind innerhalb von 14 Tagen ab Rechnungsdatum ohne Abzug zur Zahlung fällig. Skonto gilt nur bei ausdrücklicher schriftlicher Vereinbarung.
- 6.2 Der Verkäufer ist berechtigt, selbst bei entgegenstehender Zweckbindung des Käufers eine Zahlung zunächst auf die jeweils älteste, nicht titulierte Schuld anzurechnen. Sind bereits Kosten oder Zinsen entstanden, ist der Verkäufer berechtigt, Zahlungen zunächst auf die Kosten, dann auf die Zinsen und zuletzt auf die Hauptleistung anzurechnen.
- 6.3 Das Recht zur Aufrechnung steht dem Käufer nur zu, wenn und soweit seine Gegenansprüche rechtskräftig festgestellt, unbestritten oder vom Verkäufer schriftlich anerkannt sind. Das Zurückbehaltungsrecht des Käufers ist auf Ansprüche aus dem Vertragsverhältnis beschränkt.
- 6.4 Der Verkäufer ist berechtigt, Verzugszinsen in Höhe des jeweils gültigen gesetzlichen Verzugszinssatzes zu verlangen. Das Recht, einen höheren Verzugschaden nachzuweisen, bleibt ausdrücklich vorbehalten.

7. Lieferung/Lieferzeit/Verzug

- 7.1 Lieferfristen und Liefertermine gelten nur dann als verbindlich vereinbart, wenn diese vom Verkäufer ausdrücklich schriftlich zugesagt werden. Der Verkäufer ist an den Liefertermin bzw. die Lieferfrist nicht gebunden, wenn der Käufer seinen Obliegenheiten (Zahlung von Abschlägen, Beibringung erforderlicher Unterlagen etc.) nicht rechtzeitig nachkommt. Die Einrede des nichterfüllten Vertrages bleibt vorbehalten.
- 7.2 Lieferfristen beginnen frühestens am dem Tag, an dem der Vertrag schriftlich geschlossen wurde und alle technischen Fragen geklärt sind.
- 7.3 Bei Änderungenwünschen des Käufers ist der Verkäufer von der Einhaltung des Liefertermins bzw. der Lieferfrist befreit. Die Parteien werden in diesem Fall einen neuen Liefertermin oder eine neue Lieferfrist vereinbaren.
- 7.4 Sofern nichts Abweichendes vereinbart wird, ist der Liefertermin bzw. die Lieferfrist eingehalten, wenn der Verkäufer die Ware an dem vereinbarten Ort bereitgestellt hat.
- 7.5 Wegen Lieferverzögerungen, die nicht auf Vorsatz oder grober Fahrlässigkeit des Verkäufers beruhen, kann der Käufer keine Ansprüche geltend machen. Dies gilt insbesondere für Lieferverzögerungen aufgrund von höherer Gewalt, Arbeitskämpfen, Unruhen, behördliche Maßnahmen, Ausbleiben von Zulieferern der Zulieferanten und sonstige unvorhersehbare, unabwendbare und schwerwiegende Ereignisse. Der vereinbarte Liefertermin bzw. die Lieferfrist verschiebt sich in diesen Fällen entsprechend der Dauer des Lieferhindernisses. Der Ersatz von entgangenem Gewinn und Schäden aus Betriebsunterbrechung ist auf Vorsatz beschränkt.
- 7.6 Kommt der Käufer in Annahmeverzug oder verletzt er sonstige Mitwirkungspflichten, so ist der Verkäufer berechtigt, den insoweit entstandenen Schaden einschließlich etwaiger Mehraufwendungen ersetzt zu verlangen. Der Verkäufer ist darüber hinaus berechtigt, dem Käufer eine angemessene Annahmefrist zu setzen und nach deren fruchtlosem Verstreichen vom Vertrag zurückzutreten und Schadensersatz statt der Leistung zu verlangen.
- 7.7 Teillieferungen sind in zumutbarem Umfang zulässig. Insofern sind Ansprüche des Käufers wegen der Teillieferung oder einer verspäteten Lieferung der Restmenge ausgeschlossen.

8. Eigentumsvorbehalt

- 8.1 Der Verkäufer behält sich das Eigentum an sämtlichen gelieferten Waren bis zum Eingang aller Zahlungen aus der Lieferbeziehung, auch der zukünftig entstehenden Verbindlichkeiten, vor. Bei vertragswidrigem Verhalten, insbesondere bei Zahlungsverzug, ist der Verkäufer berechtigt, die Kaufsache zurückzunehmen.
- 8.2 Der Käufer ist verpflichtet, die gelieferten Waren pfleglich zu behandeln und während der Dauer des Eigentumsvorbehaltes auf eigene Kosten gegen jede Form des Untergangs zum Neuwert zu versichern. Der Verkäufer bleibt berechtigt, die Ware auf Kosten des Käufers selbst zu versichern.
- 8.3 Bei Pfändungen oder sonstigen Eingriffen Dritter hat der Käufer den Verkäufer unverzüglich schriftlich zu benachrichtigen, damit dieser Drittwiderspruchsklage oder andere Rechtsmittel erheben kann. Soweit der Dritte die hierdurch entstehenden gerichtlichen und außergerichtlichen Kosten nicht erstattet, haftet hierfür der Käufer.
- 8.4 Der Käufer ist berechtigt, die Ware im ordentlichen Geschäftsgang weiter zu verkaufen; er tritt dem Verkäufer jedoch bereits jetzt alle Forderungen in Höhe des Faktura-Endbetrages (einschließlich Mehrwertsteuer) der Forderung ab, die ihm aus der Weiterveräußerung gegen seine Abnehmer oder Dritte erwachsen, und zwar unabhängig davon, ob die Ware ohne oder nach Verarbeitung weiter verkauft wurde. Zur Einziehung dieser Forderung bleibt der Käufer auch nach Auslieferung berechtigt. Die Befugnis des Verkäufers, die Forderung selbst einzuziehen, bleibt davon unberührt. Der Verkäufer verpflichtet sich jedoch, die Forderung nicht einzuziehen, solange der Käufer seinen Zahlungsverpflichtungen aus den vereinnahmten Erlösen nachkommt, nicht in Zahlungsverzug gerät und insbesondere ein Antrag auf Eröffnung eines Insolvenzverfahrens nicht gestellt ist oder Zahlungseinstellung nicht vorliegt.

8.5 Wird die gelieferte Ware mit anderen, nicht dem Verkäufer gehörenden Gegenständen untrennbar vermischt oder verbunden, so erwirbt der Verkäufer das Miteigentum an der neuen oder verbundenen Sache im Verhältnis des Wertes der gelieferten Ware (Faktura-Endbetrag, einschließlich Mehrwertsteuer) zu der oder den anderen Gegenständen zum Zeitpunkt der Vermischung oder Verbindung. Der Käufer verwahrt das so entstandene Allein- oder Miteigentum für den Verkäufer.

- 8.6 Übersteigt der Wert der gegebenen Sicherheiten die Forderungen des Verkäufers insgesamt um mehr als 20%, so ist der Verkäufer auf Verlangen des Käufers verpflichtet, die überschüssenden Sicherheiten nach Wahl des Verkäufers freizugeben.
- 8.7 Sofern und soweit die Registrierung und/oder die Erfüllung anderer Erfordernisse Voraussetzung für die Wirksamkeit des Eigentumsvorbehalts ist, ist der Käufer verpflichtet, auf seine Kosten alle hierzu notwendigen Handlungen unverzüglich vorzunehmen und alle erforderlichen Mitteilungen zu machen. Falls und soweit die maßgebliche Rechtsordnung keine Vereinbarung eines Eigentumsvorbehalts zulässt, wird der Käufer den Verkäufer bei Inanspruchnahme von Warenkredit angemessene andere Sicherheiten stellen.

9. Versand, Gefahrenübergang

- 9.1 Der Versand erfolgt auf Gefahr des Käufers. Die Gefahr geht stets, auch wenn weitere Leistungen von dem Verkäufer übernommen werden, spätestens mit Absendung der Ware auf den Käufer über.
- 9.2 Verzögert sich der Versand infolge von Umständen, die der Verkäufer nicht zu vertreten hat, so geht die Gefahr vom Tage der Anzeige der Versandbereitschaft auf den Käufer über. Auf schriftlichen Wunsch des Käufers sowie die Sendung von dem Verkäufer gegen Bruch-, Transport-, Feuer- und Wasserschäden auf Kosten des Käufers versichert.
- 9.3 Transport- und alle sonstigen Verpackungen nach Maßgabe der Verpackungsverordnung werden nicht zurückgenommen; ausgenommen sind Paletten. Der Käufer ist verpflichtet, die Entsorgung der Verpackung auf eigene Kosten zu besorgen.

10. Fertigungsmittel

- 10.1 Soweit der Käufer dem Verkäufer Fertigungsmittel (z.B. Werkzeuge, Formen) zur Verfügung stellt, sind diese dem Verkäufer kostenfrei zuzusenden. Für deren Untergang, Verschlechterung oder unvollständige Rücklieferung und daraus resultierende Schäden übernimmt der Verkäufer eine Haftung nur für grobe Fahrlässigkeit oder Vorsatz. Dies gilt nicht, soweit gesetzlich zwingend gehaftet wird.
- 10.2 Wenn Fertigungsmittel von dem Verkäufer im Auftrag des Käufers angefertigt oder beschafft werden, stellt der Verkäufer hierfür anteilige Kosten gesondert in Rechnung. Die Fertigungsmittel bleiben Eigentum des Verkäufers. Zur Herausgabe an den Käufer ist der Verkäufer nicht verpflichtet. Vorstehendes gilt auch für Folgewerkzeuge. Die nachfolgende Regelung in Ziffer 10.3 bleibt hiervon unberührt.
- 10.3 Im Falle der Amortisation der Kosten der Fertigungsmittel über den Teilepreis übernimmt der Käufer bei Nichtamortisation eines Werkzeuges die nicht gedeckten Kosten einschließlich der Kosten der sonstigen typengebundenen Einrichtungen. Kosten für Modelle gehen stets in vollem Umfang zu Lasten des Käufers.
- 10.4 Vom Verkäufer dem Käufer ausgehenden Zeichnungen und Unterlagen sowie Vorschläge des Verkäufers für die Gestaltung und zur Herstellung der Ware dürfen an Dritte nicht weitergegeben und können von dem Verkäufer jederzeit zurückverlangt werden.

11. Sachmängelhaftung/Haftung

- 11.1 Der Verkäufer haftet nicht für Schäden, die durch Verletzung von Bedienungs-, Wartungs- und Einbauvorschriften, ungeeignete, nicht bestimmungsgemäße oder unsachgemäße Verwendung, fehlerhafte oder nachlässige Behandlung, natürlicher Verschleiß, falsche Lagerung oder vom Käufer oder Dritten vorgenommene Veränderungen der Ware auftreten. Die Waren dürfen vom Käufer oder Dritten nur durch unterwiesenes Fachpersonal eingebaut werden.
- 11.2 Dem Verkäufer steht das Wahlrecht zwischen Nachbesserung und Neulieferung zu.
- 11.3 Die zum Zwecke der Nacherfüllung erforderlichen Aufwendungen werden nicht von dem Verkäufer getragen, soweit die Aufwendungen sich dadurch erhöhen, dass die Ware nach der Lieferung an einen anderen Ort als den ursprünglichen Lieferort verbracht worden ist.
- 11.4 Aufwendungen, die der Käufer oder Dritte im Zusammenhang mit dem Ausbau mangelhafter Waren und dem Einbau neu gelieferter bzw. nachgebesserter Waren entstehen, sind keine Nacherfüllungskosten im Sinne des § 439 Abs. 2 BGB.
- 11.5 Ansprüche aus Sachmängelhaftung verjähren in einem Jahr ab Übergabe der Ware, es sei denn, die Sachmängelhaftungsansprüche beruhen auf einer grob fahrlässigen oder vorsätzlichen Pflichtverletzung des Verkäufers oder seines Erfüllungsgehilfen oder auf einer Verletzung von Leben, Körper oder Gesundheit.
- 11.6 Der Käufer ist verpflichtet, seiner Untersuchungspflicht nach § 377 HGB auch bei Weiterveräußerung der Ware nachzukommen.
- 11.7 Das Rückgriffsrecht des Käufers gegen den Verkäufer wegen solcher Ansprüche aus Sachmängelhaftung, die dem Käufer von dessen Abnehmern entgegengesetzt werden, ist ausgeschlossen, wenn der Käufer seiner Untersuchungs- und Rügepflicht nicht nachgekommen ist oder die Ware durch Verarbeitung abgeändert wurde.
- 11.8 Die Haftung des Verkäufers nach den gesetzlichen Bestimmungen auf Schadensersatz ist uneingeschränkt gegeben, wenn eine dem Verkäufer zurechenbare Pflichtverletzung auf Vorsatz oder grober Fahrlässigkeit beruht. Soweit die dem Verkäufer zurechenbare Pflichtverletzung auf einfacher Fahrlässigkeit beruht und eine wesentliche Vertragspflicht schuldhaft verletzt ist, ist die Schadensersatzhaftung auf den vorhersehbaren Schaden beschränkt, der typischerweise in vergleichbaren Fällen eintritt. Im Übrigen ist die Haftung ausgeschlossen.
- 11.9 Die Haftung nach den Bestimmungen des Produkthaftungsgesetzes oder vergleichbarer, unabdingbarer Rechte ausländischer Rechtsordnungen bleibt unberührt. Unberührt bleibt auch die Haftung wegen Verletzung von Leben, Körper und Gesundheit.
- 11.10 Soweit eine Haftung nach Tatbeständen der Ziffer 11.9 begründet wird, ist die Haftung des Verkäufers bei ausländischen Rechtsordnungen im Verhältnis zum Käufer insoweit beschränkt, als es nach dem jeweiligen ausländischen Recht zulässig wäre.
- 11.11 Soweit die Schadensersatzhaftung des Verkäufers ausgeschlossen oder eingeschränkt ist, gilt dies auch im Hinblick auf die persönliche Schadensersatzhaftung der Mitarbeiter, Vertreter und Erfüllungsgehilfen des Verkäufers.

12. Abtretungsverbot

Sämtliche Ansprüche des Käufers gegen den Verkäufer sind nicht abtretbar.

13. Produkthaftung/Hinweispflichten

- 13.1 Der Käufer darf die Ware nur bestimmungsgemäß verwenden und muss dafür sorgen, dass diese Ware nur an mit den Produktgefahren und -risiken vertraute Personen weiterveräußert wird.
- 13.2 Der Käufer ist verpflichtet, bei Verwendung der Ware als Grundstoff und Teilprodukt von eigenen Produkten beim Inverkehrbringen des Endprodukts seiner Warnpflicht auch im Hinblick auf die von dem Verkäufer gelieferte Ware nachzukommen. Im Innenverhältnis stellt der Käufer den Verkäufer von der Geltendmachung von Ansprüchen bei Verletzung dieser Obliegenheit auf erstes Anfordern frei.

14. Geheimhaltung

Der Käufer muss alle geschäftlichen und technischen Informationen, die er vom Verkäufer erhalten hat, Dritten gegenüber wie Geschäfts- und Betriebsgeheimnisse behandeln, soweit diese nicht allgemein bekannt sind. Derartige Informationen dürfen ausschließlich zum vertragsgemäßen Zweck an Dritte, die über eine entsprechende Geheimhaltungsvereinbarung eingebunden sind, weitergegeben werden.

15. Sonstiges

- 15.1 Erfüllungsort ist der Ort des jeweiligen Verkäuferwerkes.
- 15.2 Gerichtsstand für sämtliche Streitigkeiten aus dem Vertrag ist Heilbronn. Der Verkäufer ist jedoch berechtigt, den Käufer auch an dessen allgemeinen Gerichtsstand zu verklagen.
- 15.3 Für die Abwicklung von Verträgen auf Grundlage dieser Verkaufs- und Lieferbedingungen gilt ausschließlich deutsches Recht unter Ausschluss des Kollisionsrechts und des UN-Kaufrechts.
- 15.4 Die Parteien sind verpflichtet, im Rahmen der Durchführung der Vertragsbeziehung sämtliche geltenden gesetzlichen Bestimmungen einzuhalten (Compliance with laws).
- 15.5 Von diesen Verkaufs- und Lieferbedingungen abweichende oder sie ergänzende separate Vereinbarungen zwischen den Parteien gelten vorrangig.
- 15.6 Soweit eine oder mehrere der vorstehenden Bestimmungen ganz oder teilweise unwirksam sein, so bleibt die Gültigkeit der übrigen Bestimmungen hiervon unberührt. Die ungültige Bestimmung ist dann durch eine gesetzlich zulässige Bestimmung zu ersetzen, mit der Sinn und Zweck dieser Verkaufs- und Lieferbedingungen in möglichst gleicher Weise erreicht werden.

1. Scope of Application

1.1 The Terms and Conditions of Sale and Delivery of MS Motorservice International GmbH (hereinafter referred to as the „Seller“) shall apply exclusively. Opposing terms of the Buyer or terms that deviate from these Terms and Conditions of Sale and Delivery shall not apply unless the Seller has expressly agreed to the validity of deviating terms in writing. These Terms and Conditions of Sale and Delivery shall also apply if the Seller effects delivery to the Buyer without reservation in full knowledge of opposing terms of the Buyer or terms that deviate from its own Terms and Conditions of Sale and Delivery.

1.2 The Terms and Conditions of Sale and Delivery shall also apply to future business transactions with the Buyer. By placing an order and at the latest upon acceptance of the goods, the Buyer accepts these Terms and Conditions of Sale and Delivery.

1.3 These Terms and Conditions of Sale and Delivery shall only apply in B2B-relations.

2. Offer and Order Confirmation

2.1 Offers by the Seller shall in all cases be non-binding. An order from the Buyer that legally qualifies as an offer shall only be accepted once this has been confirmed in writing by the Seller within four weeks. The contract shall come into effect at the latest once the ordered goods have been dispatched, and in case of partial delivery, once the first delivery has been dispatched.

2.2 Modifications and other agreements shall only be binding once they have been confirmed by the Seller in writing.

2.3 Insofar as the Buyer requests cost estimations, these shall be subject to a charge. If the contract concluded is invalidated on the basis of any legal grounds, the obligation to pay for the quotation shall remain.

2.4 The documents, drawings, details relating to weight and dimensions, samples etc. contained in the offers are only approximate specifications and shall not constitute guaranteed qualities. The Seller shall be entitled to deviate from the descriptions in the offer to the extent that these deviations are not of a fundamental or significant nature and the purpose according to the contract is not substantially restricted.

2.5 Insofar as goods are manufactured according to Buyer's drawings, the drawings created by the Buyer and approved by the Seller shall be decisive. Deviations from approved drawings must be separately agreed and any additional costs in this regard shall be reimbursed to the Seller.

3. Industrial Property Rights

3.1 The Seller shall reserve industrial property rights and copyright to all illustrations, drawings, calculations, and other documents; these items may neither be used for purposes other than those stipulated by the Seller, nor made accessible to third parties without the prior written consent of the Seller. This shall apply in particular to written documents that are designated as „confidential“, „secret“, or similar.

3.2 Where deliveries are effected according to drawings or other specifications from the Buyer and where third-party property rights are breached as a result of this, the Buyer shall indemnify the Seller against any claims internally.

3.3 The Seller shall be liable for claims relating to violation of industrial property rights and applications for industrial property rights resulting from contractual use of the goods, if at least one property right from the family of industrial property rights has been published by the European Patents Office or in one of the following states: Federal Republic of Germany, France, United Kingdom, Austria, China, Japan, or the USA.

4. Recommendations and Information

Recommendations and information shall be non-binding insofar as they do not refer to the goods themselves. Claims for compensation, irrespective of the legal grounds, shall be excluded unless they are based on willful or grossly negligent action on the part of the Seller.

5. Prices

5.1 All prices are net prices and shall be quoted „ex works“ (Incoterms 2010, „EXW“) excluding packaging. Statutory VAT shall be added at the current applicable rate.

5.2 Any additional costs incurred as a result of modification requests may be charged to the Buyer by the Seller.

5.3 Where events occur after conclusion of the contract that result in increased costs for the Seller in terms of primary purchasing costs, manufacture, and/or shipment of the goods, the Seller shall be entitled to increase its prices accordingly.

6. Conditions of Payment

6.1 Invoices shall be due for payment within 14 days of the invoice date without any deductions. Discounts shall only apply where expressly agreed in writing.

6.2 The Seller shall be entitled to offset a payment against the oldest, not specifically titled debt, even where the Buyer has earmarked the payment for a different purpose. Where costs or interest have already been incurred, the Seller shall be entitled to offset payments, in the first instance, against the costs, then against the interest, and finally against the principal debt.

6.3 The Buyer shall only have the right to offset insofar as its counterclaims are legally binding, are uncontested, or have been acknowledged in writing by the Seller. The right of retention on the part of the Buyer shall be limited to claims arising from the contractual relationship.

6.4 The Seller shall be entitled to charge default interest in the amount of the statutory default interest rate as amended from time to time. The right to prove a higher default damage shall be expressly reserved.

7. Delivery/Lead Time/Delay

7.1 Delivery periods and delivery dates shall only be deemed to have been agreed with binding effect where these are expressly confirmed in writing by the Seller. The Seller shall not be bound to the delivery date or delivery period where the Buyer does not meet its obligations in due time (to make anticipated payments, to provide required documents etc.). The plea for non-fulfillment of the contract shall remain reserved.

7.2 Delivery periods begin at the earliest on the day of written conclusion of the contract and once all technical issues have been clarified.

7.3 In the event of change requests from the Buyer, the Seller shall be exempt from compliance with the delivery date or delivery period. In such cases, the parties shall agree a new delivery date or a new delivery period.

7.4 Unless otherwise agreed, the delivery date or delivery period shall be deemed to have been adhered to when the Seller has made the goods available at the location agreed.

7.5 The Buyer may not assert claims due to delivery delays that do not result from intent or gross negligence on the part of the Seller. In particular, this shall apply to delivery delays caused by force majeure, labor disputes, unrest, official measures, failure to deliver by suppliers, and any other unforeseen, unavoidable, and serious events. In such cases, the delivery date or delivery period agreed shall be extended according to the duration of the delivery impediment. Compensation for loss of profit and stop of production shall be limited to intent.

7.6 Where the Buyer delays acceptance or violates any other obligation to cooperate, the Seller shall be entitled to demand compensation for damages suffered in this respect, including any additional costs. Furthermore, the Seller shall have the right to set an appropriate acceptance period for the Buyer and to withdraw from the contract where this period has expired to no avail, and to demand compensation for damages instead of the performance.

7.7 Partial deliveries shall be permitted to a reasonable extent. In this regard, claims made by the Buyer due to partial delivery or delayed delivery of the remaining goods shall be excluded.

8. Retention of Title

8.1 The Seller shall reserve title of all goods delivered until all payments pertaining to the delivery, including any dues as shall arise in the future, have been effected in full. In the event of conduct contrary to contract, in particular as regards payment default, the Seller shall be entitled to claim back the goods.

8.2 The Buyer shall be obliged to handle the delivered goods with care and to insure them at original value against any kind of loss at its own expense during the period of retention of title. The Seller shall remain entitled to insure the goods itself at the expense of the Buyer.

8.3 In case of pledge or other third-party intervention, the Buyer shall immediately notify the Seller in writing so that the latter can initiate a third-party action or other legal remedies. Where the third party fails to reimburse the legal and extrajudicial costs arising from this, the Buyer shall be liable for such costs.

8.4 The Buyer shall be entitled to sell on the goods in the ordinary course of business; it hereby, however, assigns to the Seller all receivables arising from the resale to its customers or third parties to the value of the final invoice amount (including statutory VAT) of the receivables, irrespective of whether the goods were sold without or following further processing. The Buyer shall remain entitled to collect these receivables even after delivery. The Buyer's right to collect the receivables itself shall remain unaffected by this. The Seller shall, however, undertake not to collect the amount receivable as long as the Buyer fulfills its payment obligations arising from proceeds collected, does not default on payments and, in particular, no application for the initiation of insolvency proceedings has been filed or payments suspended.

8.5 Where the goods delivered are inseparably mixed or combined with other items not belonging to the Seller, the Seller shall acquire joint ownership of the new or combined product in proportion to the value of the goods delivered (final invoice amount, including statutory VAT) in relation to the value of the other items at the time of combination or mixing. The Buyer shall safeguard the resulting sole ownership or joint ownership on behalf of the Seller.

8.6 Where the value of the securities granted exceeds the claims of the Seller by more than a total of 20%, the Seller shall be obliged to release the excess securities upon request of the Buyer, at the Seller's option.

8.7 Insofar as and to the extent that registration and/or fulfillment of other requirements are prerequisite for the effectiveness of retention of title, the Buyer shall be obliged to perform at its own cost all actions required in this regard without delay and to provide all necessary notifications. If and to the extent as an agreement on the retention of title is not permitted under the relevant legal system, the Buyer shall provide the Seller with alternative appropriate securities on taking advantage of credit on goods.

9. Shipment, Transfer of Risk

9.1 Shipment shall be carried out at the risk of the Buyer. The risk shall pass to the Buyer at the latest on dispatch of the goods, even if additional services are performed by the Seller.

9.2 Where shipment is delayed due to circumstances beyond the Seller's control, the risk shall pass to the Buyer from the day of notification of readiness for shipment. Upon written request of the Buyer and at the Buyer's expense, the Seller shall insure the shipment against breakage, damage in transit, as well as fire and water damage.

9.3 In accordance with the Packaging Regulations (Verpackungsverordnung), transport packaging and any other packaging shall not be taken back, with the exception of pallets. The Buyer shall be obliged to dispose of the packaging at its own expense.

10. Manufacturing Equipment

10.1 Insofar as the Buyer provides manufacturing equipment (e.g. tools, templates) to the Seller, these shall be sent to the Seller at no charge. The Seller shall only assume liability for loss, deterioration or incomplete return and damages resulting therefrom in case of gross negligence or intent. This shall not apply in cases of legally mandatory liability.

10.2 Where manufacturing equipment is produced or procured by the Seller at the Buyer's request, the Seller shall invoice pro rata costs for such equipment separately. The manufacturing equipment shall remain the property of the Seller. The Seller shall not be obliged to hand over said equipment to the Buyer. The above shall also apply in respect of follow-on tools. The following provision in Item 10.3 shall remain unaffected by this.

10.3 In the event of amortization of costs for the manufacturing equipment in excess of the part cost, the Buyer shall assume the costs not covered in case of non-amortization of a tool, including the costs for other type-specific equipment. Costs for models shall in all cases be for the account of the Buyer.

10.4 Drawings and documents provided to the Buyer by the Seller as well as recommendations by the Seller in respect of design and production of the goods may not be forwarded to third parties and can be claimed back by the Seller at any time.

11. Warranty / Liability

11.1 The Seller shall not be liable for any damages caused by non-compliance with specifications regarding operating, maintenance, and installation, inappropriate or improper use, faulty or negligent handling, natural wear and tear, incorrect storage, or modification of the goods by the Buyer or third parties. Installation of the goods by the Buyer or a third party may only be carried out by trained and qualified personnel.

11.2 The Seller shall have the right to decide whether to remedy a defect or provide new goods.

11.3 Expenses required for purposes of cure shall not be borne by the Seller in the event of increased expenses as a result of subsequent relocation of the goods to a location other than that of the original place of delivery.

11.4 Expenses incurred by the Buyer or third parties in connection with disassembly of defective goods or installation of newly supplied or reworked goods shall not constitute cure costs within the meaning of § 439 Para. 2 BGB.

11.5 Warranty claims shall expire one year after handover of the goods unless the warranty claims are based on grossly negligent or willful breach of obligation on the part of the Seller or one of its vicarious agents or on injury to life, limb, or health.

11.6 The Buyer shall also undertake to fulfill its obligation of examination pursuant to § 377 HGB (Handelsgesetzbuch – German Commercial Code) in the case of resale of the goods.

11.7 The Buyer's right of recourse against the Seller as a result of such claims based on liability for material defects made against the Buyer by its customers shall be excluded if the same has not fulfilled its obligation of examination and notification or if the goods have been modified by means of processing.

11.8 The Seller's liability for compensation according to statutory provisions shall apply without limitation if the same is responsible for breach of obligation based on intent or gross negligence. Insofar as a breach of obligation based on ordinary negligence is attributable to the Seller and an essential contractual obligation has been culpably violated, compensation for damages shall be limited to the amount of foreseeable damage that typically occurs in comparable cases. In all other cases, liability shall be excluded.

11.9 Liability according to the provisions of the Product Liability Law or similar, non-derogable rights of foreign jurisdiction shall remain unaffected. Liability resulting from injury to life, limb, and health shall also remain unaffected.

11.10 Insofar as liability arises according to the facts in Item 11.9, the liability of the Seller in case of foreign jurisdiction shall be limited in relation to the Buyer to the extent permissible according to the relevant foreign law.

11.11 Where the Seller's liability for compensation is excluded or limited, this shall also apply with regard to personal liability for compensation on the part of the Seller's employees, representatives, or vicarious agents.

12. Non-assignment Clause

All claims by the Buyer against the Seller shall be non-assignable.

13. Product Liability/Notification Obligation

13.1 The Buyer shall only use the goods according to their purpose and shall ensure that these goods are only resold to persons familiar with the hazards and risks associated with the goods.

13.2 The Buyer shall also undertake to fulfill its obligation to issue warnings in respect to the goods delivered by the Seller where the former uses these goods as base material or components for its own products when placing the final product on the market. The Buyer shall indemnify the Seller internally against assertion of claims arising from breach of this obligation upon first request.

14. Confidentiality

The Buyer shall treat as trade and company secret all business and technical information received from the Seller to the extent that this information is not public knowledge. Information of this nature may only be forwarded for the purposes of the contract to third parties who are bound by an appropriate non-disclosure agreement.

15. Miscellaneous

15.1 The place of performance shall be the location of the relevant plant of the Seller.

15.2 The place of jurisdiction for all disputes arising from the contract shall be Heilbronn. The Seller shall, however, be entitled to file suit against the Buyer at its general place of jurisdiction as well.

15.3 Contracts based on these Terms and Conditions of Sale and Delivery shall be solely subject to German law excluding its conflict-of-laws provisions and the UN Convention for the International Sales of Goods (CISG).

15.4 The parties shall be obliged to comply with all statutory provisions within the framework of the contractual relationship (compliance with laws).

15.5 Separate agreements between the parties deviating from or supplementing these Terms and Conditions of Sale and Delivery shall take precedence.

15.6 Should one or several of the above provisions be ineffective in whole or in part, the validity of the remaining provisions shall remain unaffected by this. The invalid provision shall in that case be replaced by a legally valid provision that most closely approximates the meaning and purpose of these Terms and Conditions of Sale and Delivery.

1. Champ d'application

1.1 Les conditions générales de vente et de livraison de la société MS Motorservice International GmbH (ci-après dénommée le « Vendeur ») s'appliquent à l'exclusion de toutes autres. Aucune condition de l'Acheteur, contraire aux présentes conditions de vente et de livraison ou différentes, n'est admise, excepté si le Vendeur a donné son accord exprès et écrit à l'application de conditions différentes. Les présentes conditions de vente et de livraison s'appliquent également si le Vendeur, en connaissance de conditions de l'Acheteur contraires ou différentes des siennes propres, effectue sans réserve la livraison à l'Acheteur.

1.2 Les présentes conditions de vente et de livraison sont de même applicables à toutes les opérations commerciales futures avec l'Acheteur. L'Acheteur accepte ces conditions de vente et de livraison en passant commande, et au plus tard en réceptionnant la marchandise.

1.3 Les présentes conditions de vente et de livraison ne s'appliquent qu'aux entreprises.

2. Offre et confirmation de commande

2.1 Les offres du Vendeur s'entendent toujours sans engagement. Une commande de l'Acheteur qui pourra être juridiquement qualifiée d'offre, n'est réputée acceptée que dès lors que le Vendeur l'a confirmée par écrit dans un délai de 4 semaines. Le contrat est conclu au plus tard par l'envoi de la marchandise commandée, et pour les livraisons partielles, par l'envoi de la première livraison.

2.2 Les modifications et autres conventions ne présentent un caractère contraignant qu'une fois confirmées par écrit par le Vendeur.

2.3 Les devis individuels demandés par l'Acheteur sont payants. En cas d'invalidité du contrat pour quelque motif juridique que ce soit, le paiement du devis reste dû.

2.4 Les documents, dessins, indications de poids et de mesure, modèles, etc. figurant dans les offres ne sont que des indications approximatives ne constituant pas des caractéristiques. Le Vendeur est autorisé à apporter des variantes aux descriptifs figurant dans l'offre, pourvu que celles-ci ne soient pas de nature fondamentale ou essentielle et qu'elles ne constituent pas un obstacle substantiel à l'objet du contrat.

2.5 Si les marchandises sont fabriquées d'après des dessins de l'Acheteur, les dessins faits par celui-ci et approuvés par le Vendeurs font foi. Les différences apportées aux dessins approuvés doivent être convenues séparément et les coûts supplémentaires éventuels en découlant donnent lieu à une rémunération du Vendeur.

3. Droits de protection

3.1 Le Vendeur demeure titulaire des droits d'auteur et de propriété intellectuelle sur l'ensemble des illustrations, dessins, calculs et autres documents ; cette documentation ne peut être utilisée, sans autorisation préalable du Vendeur, à d'autres fins que celles spécifiées par le Vendeur, ni être communiquée à des tiers. La présente clause s'applique notamment aux documents écrits portant la mention « confidentiel » ou « secret » ou une mention similaire.

3.2 Dans le cas où des livraisons effectuées sur la base de dessins ou autres indications de l'Acheteur violeraient les droits de protection de tiers, l'Acheteur dégage le Vendeur de tout recours dans le cadre de leurs relations internes.

3.3 La responsabilité du Vendeur est engagée en cas de recours exercé dans le cadre de l'utilisation contractuelle des marchandises suite à une violation de droits de protection et de demandes de droits de protection (droits de protection) dont un au moins appartenant à la famille des droits de protection est publié soit par l'Office européen des brevets soit dans l'un des États suivant : Allemagne, France, Grande-Bretagne, Chine, Japon ou USA.

4. Recommandations, informations et renseignements

Les recommandations, informations et renseignements sont sans engagement pour autant qu'ils ne se rapportent pas à la marchandise elle-même. Les droits à dommages et intérêts, pour quelque motif juridique que ce soit, sont exclus, excepté s'ils sont fondés sur une faute intentionnelle ou une négligence grave du Vendeur.

5. Prix

5.1 Tous nos prix sont nets et s'entendent « départ usine » (Incoterms 2010, « EXW »), à l'exclusion de l'emballage. La TVA est facturée en sus au taux légal en vigueur.

5.2 Le Vendeur peut facturer à l'Acheteur les éventuels coûts supplémentaires découlant de demandes de modifications.

5.3 En cas d'événements intervenant après la conclusion du contrat qui enchériraient le prix de revient du Vendeur pour ce qui est de l'achat, la production et/ou l'expédition de la marchandise, le Vendeur se réserve le droit d'appliquer une augmentation de prix correspondante.

6. Modalités de paiement

6.1 Les factures sont payables sans déduction aucune dans les 14 jours suivant la date de facture. Aucune remise n'est consentie en l'absence d'accord exprès.

6.2 Le Vendeur se réserve de droit, même en cas d'affectation différente de la part de l'Acheteur, d'imputer un paiement en premier lieu sur la dette en souffrance la plus ancienne. En cas de frais ou d'intérêts déjà constatés, le Vendeur pourra imputer les paiements d'abord sur les frais, puis sur les intérêts et, en dernier lieu, sur la prestation principale.

6.3 L'Acheteur ne pourra prétendre à un règlement par compensation que si et pour autant que ses contre-prétentions ont un caractère exécutoire, qu'elles n'ont pas été contestées ou que le Vendeur les a reconnues par écrit. Le droit de rétention de l'Acheteur est limité aux créances découlant de la relation contractuelle.

6.4 Le Vendeur pourra exiger des intérêts de retard au taux légal en vigueur. Il se réserve expressément le droit d'apporter la preuve d'un préjudice plus élevé résultant du retard.

7. Livraison/date de livraison/retard

7.1 Les délais et dates de livraison ne sont réputés fermes que pour autant qu'ils ont été approuvés expressément par écrit par le Vendeur. Le Vendeur n'est pas tenu de respecter la date ou le délai de livraison si l'Acheteur ne remplit pas ses obligations (paiement d'acomptes, fourniture des documents nécessaires, etc.) dans les délais impartis. Le Vendeur se réserve le droit de faire valoir l'exception d'inexécution du contrat.

7.2 Les délais de livraison courent au plus tôt à compter de la date à laquelle le contrat est conclu par écrit et à laquelle l'ensemble des question techniques est réglé.

7.3 Dans l'hypothèse où l'Acheteur demanderait des modifications, le Vendeur n'est plus tenu de respecter la date ou le délai de livraison. Dans ce cas, les parties conviendront d'une nouvelle date ou d'un nouveau délai de livraison.

7.4 Sauf convention contraire, la date ou le délai de livraison est réputé respecté dès lors que le Vendeur met la marchandise à disposition au lieu convenu.

7.5 L'Acheteur ne peut faire valoir aucun droit en cas de retard de livraison qui ne serait causé ni intentionnellement ni du fait d'une négligence grave du Vendeur. Ceci s'applique notamment aux retards de livraison résultant d'un cas de force majeure, de mouvements sociaux, mesures administratives, défaut de livraison par nos sous-traitants ainsi que tout événement grave, imprévisible et inéluctable. Dans ces cas, la date ou le délai de livraison convenu est reporté d'une durée égale à celle des circonstances faisant obstacle à la livraison. Il ne pourra être fait droit à une demande d'indemnisation pour manque à gagner et préjudices découlant d'une interruption d'exploitation qu'en cas de faute intentionnelle.

7.6 En cas de retard de l'Acheteur pour la réception ou de manquement de sa part à toute autre obligation de coopération, le Vendeur pourra exiger l'indemnisation du préjudice, y compris des coûts supplémentaires qui en résulteraient. Le Vendeur a en outre le droit de fixer à l'Acheteur un délai de réception raisonnable et, après expiration infructueuse de ce délai, de résilier le contrat et d'exiger des dommages et intérêts en lieu et place de la prestation.

7.7 Les livraisons partielles sont autorisées dans une mesure raisonnable. Il s'ensuit que tout recours de la part l'Acheteur en cas de livraison partielle ou de retard de livraison des quantités restantes est exclu.

8. Réserve de propriété

8.1 Le Vendeur conserve la propriété de l'ensemble des marchandises livrées jusqu'à réception de l'ensemble des paiements, y compris les engagements à venir, résultant de la relation de fourniture. En cas de faute contractuelle, notamment de retard de paiement, le Vendeur se réserve le droit de reprendre la marchandise vendue.

8.2 L'Acheteur est tenu de prendre soin de la marchandise livrée et de l'assurer à ses frais, pour sa valeur à l'état neuf, contre toute forme de disparition pendant la durée de la réserve de propriété. Le Vendeur conserve le droit d'assurer lui-même la marchandise aux frais de l'Acheteur.

8.3 En cas de saisie ou autres interventions de tiers, l'Acheteur est tenu d'informer le Vendeur sans délai et par écrit, afin que ce dernier puisse faire valoir sa tierce opposition ou user d'autres voies de droit. Si le tiers ne rembourse pas les coûts judiciaires et extra judiciaires qui en résultent, la responsabilité de l'Acheteur est alors engagée.

8.4 L'Acheteur est autorisé à revendre la marchandise dans le cadre d'opérations commerciales régulières ; il cède toutefois d'ores et déjà au Vendeur l'ensemble des créances, résultant de la revente de la marchandise en question à ses clients ou à des tiers à hauteur du montant total de la somme due (y compris la TVA), et ce indépendamment du fait que la marchandise ait été revendue sans ou après transformation. L'Acheteur est autorisé à recouvrer cette créance même après la livraison. La faculté du Vendeur de recouvrer lui-même ladite créance n'en est pas affectée. Le Vendeur s'engage toutefois à ne pas recouvrer la créance dans la mesure où l'Acheteur respecte ses obligations de paiement sur les produits financiers réalisés, qu'il n'est pas en retard de paiement et notamment qu'il n'existe pas de demande d'ouverture d'une procédure de dépôt de bilan et qu'il n'est pas en état de cessation des paiements.

8.5 Si la marchandise livrée est mélangée ou alliée de manière indissociable à d'autres objets n'appartenant pas au Vendeur, ce dernier acquiert de ce fait une copropriété sur la chose nouvelle ou alliée au prorata de la valeur initiale de la marchandise livrée (montant final de la facture, TVA comprise) par rapport à celle-ci ou aux autres éléments au moment du mélange ou de l'alliage. L'Acheteur sera le dépositaire pour le Vendeur de la propriété exclusive ou de la copropriété ainsi engendrée.

8.6 Si la valeur des sûretés qui ont été consenties excède les créances du Vendeur de plus de vingt pour cent (20 %), celui-ci s'engage à libérer les sûretés excédentaires selon son choix, sur demande de l'Acheteur.

8.7 Dès lors et si tant est que l'enregistrement et/ou la satisfaction d'autres exigences constituent une condition préalable à la validité de la réserve de propriété, l'Acheteur sera tenu de procéder immédiatement et à ses frais à tous les actes nécessaires et de faire les communiqués nécessaires. Dans l'hypothèse où le système juridique en vigueur n'autoriserait pas de clause contractuelle de réserve de propriété, l'Acheteur faisant usage d'un crédit commercial s'engage à fournir au Vendeur d'autres garanties appropriées.

9. Expédition, transfert de risque

9.1 L'expédition s'effectue au risque de l'Acheteur. Le risque est toujours transféré à l'Acheteur au plus tard lors de l'envoi de la marchandise, même lorsque d'autres prestations sont acceptées par le Vendeur.

9.2 Si l'expédition subit un retard suite à des circonstances qui ne sont pas imputables au Vendeur, le risque est transféré à l'Acheteur à la date de l'avis d'expédition. Sur demande écrite de l'Acheteur, le Vendeur assurera l'envoi, aux frais de l'Acheteur, contre le bris, les dommages dus au transport au feu et à l'eau.

9.3 Les emballages de transport et autres ne sont pas repris conformément à la réglementation sur les emballages, à l'exception des palettes. L'Acheteur est tenu de procéder à ses propres frais à l'élimination des emballages.

10. Moyens de fabrication

10.1 Dès lors que l'Acheteur met à la disposition du Vendeur des moyens de fabrication (p. ex. outillage/outils, moules), ces derniers doivent être envoyés gratuitement au Vendeur. La responsabilité du Vendeur ne pourra être engagée en ce qui concerne leur disparition, leur dégradation ou leur réexpédition incomplète et les dommages en résultant qu'en cas de négligence grave ou de faute intentionnelle. La présente clause ne s'applique pas si la responsabilité est obligatoire de par la loi.

10.2 Si l'Acheteur charge le Vendeur de fabriquer ou d'acheter des moyens (outils) de fabrication, une partie des coûts en résultant lui sera facturée séparément. Les moyens de fabrication restent propriété du Vendeur. Celui-ci n'est pas tenu de les restituer à l'Acheteur. Il en ira de même des outillages complémentaires. La règle suivante énoncée au paragraphe 10.3 n'en est pas affectée.

10.3 En cas d'amortissement des coûts des moyens de fabrication supérieur au prix des pièces, l'Acheteur prendra à sa charge en cas de non amortissement d'un outil les coûts non couverts y compris les coûts des divers équipements spécifiques. Les coûts des modèles sont toujours intégralement à la charge de l'Acheteur.

10.4 La transmission à des tiers des dessins (schémas) et des documents remis à l'Acheteur par le Vendeur, ainsi que les propositions de ce dernier visant à la conception et à la production de la marchandise, n'est pas autorisée ; le Vendeur peut à tout moment en exiger la restitution.

11. Garantie des vices/responsabilité

11.1 Le Vendeur décline toute responsabilité pour les dommages résultant d'un manquement aux consignes de manœuvre, de maintenance et de montage, de l'usage inapproprié ou non conforme ou incorrect de la marchandise, d'un traitement impropre ou négligent, de l'usure naturelle, d'un stockage inapproprié ou encore de modifications opérées sur la marchandise par l'Acheteur ou par des tiers. Le montage des marchandises par l'Acheteur ou par des tiers ne doit être effectué que par du personnel qualifié et compétent.

11.2 Le Vendeur a le choix entre réparations et remplacement.

11.3 Le Vendeur ne prend pas à sa charge les frais nécessaires à l'élimination du défaut s'ils sont augmentés du fait que la marchandise a été transportée ultérieurement à la livraison dans un autre endroit que le lieu initial de livraison.

11.4 Les frais générés pour l'Acheteur ou des tiers par le démontage des marchandises défectueuses et le montage de la marchandise de remplacement ou de la marchandise réparée ne sont pas des frais de réparation au sens de l'article 439, § 2 du Code civil allemand (BGB).

11.5 Les droits issus de la responsabilité pour vice se prescrivent par 12 mois à compter de la remise de la marchandise, excepté si les droits de garantie en raison des défauts de la chose résultent d'un manquement intentionnel ou d'une négligence grave de la part du Vendeur ou de ses agents d'exécution ou d'une atteinte à la vie, à l'intégrité du corps ou à la santé.

11.6 L'Acheteur est tenu de respecter son obligation d'examen de la marchandise conformément à l'article 377 du Code civil allemand (HBG), même en cas de revente de celle-ci.

11.7 En cas de réclamation pour défauts matériels déposée contre l'Acheteur par ses propres clients, tout droit de recours de l'Acheteur à l'encontre du Vendeur est exclu si l'Acheteur n'a pas respecté son obligation d'examiner les marchandises et d'aviser le Vendeur des défauts qu'il découvre ou si la marchandise a été soumise à un processus de modification.

11.8 La responsabilité légale du Vendeur en matière d'indemnisation est illimitée en cas de manquement intentionnel à ses obligations ou de négligence grave de sa part. Dans le cas où le Vendeur manquerait à ses obligations par négligence légère et où il serait porté atteinte de manière fautive à une obligation contractuelle majeure, le droit aux dommages et intérêts sera limité au dommage prévisible, intervenant de manière caractéristique dans des cas comparables. Toute responsabilité est exclue dans les autres cas.

11.9 La responsabilité en vertu des dispositions de la loi sur la responsabilité du fait des produits ou de normes comparables et impératives de législations étrangères subsiste. Demeure également inchangée la responsabilité en cas d'atteinte à la vie, à l'intégrité du corps et à la santé.

11.10 Dans le cas d'une responsabilité fondée, découlant de faits mentionnés au paragraphe 11.9, la responsabilité du Vendeur vis à vis de l'Acheteur, dans le cadre de législations étrangères, est limitée dans la même mesure qu'elle le serait par la législation étrangère en question.

11.11 Toute exclusion ou limitation de la responsabilité du Vendeur en matière d'indemnisation s'applique également à la responsabilité personnelle des employés, représentants et agents d'exécution du Vendeur.

12. Interdiction de cession

Tous les droits de l'Acheteur à l'encontre du Vendeur sont incessibles.

13. Garantie implicite du produit/obligation d'information

13.1 L'Acheteur ne devra utiliser la marchandise que de manière conforme à sa destination et devra veiller à ce qu'elle ne soit revendue qu'à des personnes au fait des dangers et risques du produit.

13.2 Si l'Acheteur utilise le produit comme matériau de base ou comme sous-produit de ses propres produits, il est tenu, lors de la mise en circulation du produit final de respecter son obligation d'avertissement, relatif également à la marchandise qui lui a été fournie par le Vendeur. Dans le cadre de leurs relations internes, l'Acheteur libérera le Vendeur, à la première demande, de tout recours exercé contre ce dernier pour manquement à ces obligations.

14. Confidentialité

Vis à vis des tiers, l'Acheteur est tenu de garder le secret en matière commerciale et industrielle sur toutes les informations commerciales et techniques qu'il a reçues de la part du Vendeur, dans la mesure où elles ne sont pas généralement connues. Les informations de cette nature ne pourront être communiquées qu'à des fins exclusivement contractuelles à des tiers liés par un accord de confidentialité approprié.

15. Divers

15.1 Le lieu d'exécution est celui où se trouve l'usine du Vendeur concernée.

15.2 Le tribunal compétent pour tout litige découlant du contrat est Heilbronn. Toutefois, le Vendeur est autorisé à assigner l'Acheteur également devant les tribunaux auxquels celui-ci est rattaché en général.

15.3 L'exécution de contrats basée sur les présentes conditions de vente et de livraison est exclusivement régie par le droit allemand à l'exclusion des règles de conflits de lois et de la Convention des Nations Unies sur les contrats de vente internationale de marchandises (CIVIM).

15.4 Les parties sont tenues, dans le cadre de l'exécution de la relation contractuelle, de respecter l'ensemble des dispositions légales en vigueur (conformité aux lois).

15.5 Toute convention distincte passée entre les parties et différente des présentes conditions de vente et de livraison ou les complétant, s'applique en priorité.

15.6 En cas d'invalidité totale ou partielle d'une ou plusieurs clauses ci-dessus, la validité des autres clauses n'en sera pas affectée. La clause invalide devra être remplacée par une clause légale s'approchant au plus près du sens et de l'objectif des présentes conditions de vente et de livraison.

1. Ámbito de aplicación

- 1.1 Se aplicarán exclusivamente las condiciones generales de venta y entrega de MS Motorservice International GmbH (denominado en lo sucesivo «vendedor»). Las condiciones del comprador contrarias o que difieran de las presentes condiciones de venta y entrega se rechazarán, salvo que el vendedor haya aceptado expresamente por escrito la validez de las condiciones divergentes. Las presentes condiciones de venta y entrega también se aplicarán cuando el vendedor lleve a cabo la entrega sin reservas al comprador en conocimiento de que las condiciones del comprador son contrarias o difieren de las propias condiciones de venta y entrega.
- 1.2 Las condiciones de venta y entrega también se aplicarán a todas las transacciones futuras con el comprador. A través del pedido del comprador, pero a más tardar al recibir la mercancía, el comprador aceptará las presentes condiciones de venta y entrega.
- 1.3 Las presentes condiciones de venta y entrega serán válidas sólo de cara a la empresa.

2. Oferta y confirmación del pedido

- 2.1 Las ofertas del vendedor no serán vinculantes. Un pedido realizado por el comprador, que jurídicamente se califica como oferta, sólo se considerará aceptado si el vendedor confirma por escrito en un plazo de 4 semanas. El contrato se celebrará a más tardar con el envío de la mercancía solicitada; en caso de entrega parcial, con el envío de la primera entrega.
- 2.2 Las modificaciones y otros acuerdos sólo serán vinculantes si el vendedor confirma por escrito.
- 2.3 Si el comprador solicita presupuestos personalizados, éstos estarán sujetos a remuneración. Si se anula la validez del contrato celebrado, sea cual fuere su causa justificativa, la obligación de remuneración para el presupuesto no se verá afectada.
- 2.4 Los documentos, dibujos, pesos y medidas, muestras, etcétera, contenidos en las ofertas contendrán sólo datos aproximados y no constituirán características. El vendedor podrá desviarse de las descripciones en la oferta, siempre que estas desviaciones no sean fundamentales o esenciales y la finalidad contractual no se vea restringida sustancialmente.
- 2.5 Cuando las mercancías se producen de acuerdo con los dibujos de los compradores, los dibujos elaborados por el comprador y aprobados por el vendedor serán determinantes. Las divergencias en los dibujos aprobados deberán acordarse de forma específica y cualquier gasto adicional resultado de éstas deberá remunerarse al vendedor.

3. Derechos protegidos

- 3.1 El vendedor se reserva los derechos de propiedad y de autor con respecto a todas las ilustraciones, cálculos y demás documentos y no se podrán emplear para fines diferentes de los indicados por el vendedor ni relevarse a terceros, salvo que se disponga de una autorización previa por escrito del vendedor. Lo anterior se aplicará sobre todo para la documentación escrita, calificada de «confidencial», «secreta» o similar.
- 3.2 Si las entregas se realizan de acuerdo con los dibujos u otros datos del comprador y, a causa de esto, se violan los derechos de propiedad de terceros, el comprador dispensará al vendedor en las relaciones internas de todas las reclamaciones.
- 3.3 El vendedor es responsable de los daños ocasionados por el uso contractualmente correcto de las mercancías derivadas de la violación de los derechos protegidos y solicitudes de los derechos protegidos (derechos protegidos), de los cuales al menos uno de la familia de los derechos protegidos figurará en la lista de la Oficina Europea de Patentes o en uno de los estados de la República Federal de Alemania, Francia, Gran Bretaña, Austria, China, Japón o los EE. UU..

4. Recomendaciones e informaciones

Las recomendaciones e informaciones no serán vinculantes en la medida en que no se refieren al producto en sí. Independientemente de la causa justificativa, los derechos de indemnización se excluirán, a menos que se basen en dolo o negligencia grave del vendedor.

5. Precios

- 5.1 Todos los precios serán precios netos y se entenderán «franco fábrica» (EXW Incoterms 2010) sin el embalaje. Se agregará el impuesto legal a la tasa aplicable.
- 5.2 El vendedor podrá facturarle al comprador cualquier gasto adicional resultante de las solicitudes de modificación.
- 5.3 Si después de la celebración del contrato se producen acontecimientos que incrementen los gastos directos del vendedor en la compra, producción y / o envío de la mercancía, el vendedor tendrá derecho de aumentar el precio de forma correspondiente.

6. Condiciones de pago

- 6.1 Las facturas deberán abonarse dentro de los 14 días a partir de la fecha de facturación sin descuento. El descuento se aplicará sólo si existe un acuerdo expreso por escrito.
- 6.2 El vendedor tendrá derecho de facturar primero el pago de una deuda más antigua no titulada, incluso con la asignación obligatoria contraria del comprador. En el caso de que ya se hayan contraído cargas o intereses, el vendedor tendrá derecho de facturar primero las cargas, luego los intereses y, finalmente, la prestación principal.
- 6.3 El derecho a compensación corresponderá al comprador sólo cuando sus contraprestaciones hayan adquirido firmeza legal, sean indiscutibles o hayan sido reconocidas por escrito por el vendedor. El derecho de retención del comprador se limitará a las reclamaciones derivadas de la relación contractual.
- 6.4 El vendedor estará autorizado a facturar intereses de demora por valor del correspondiente tipo legal de interés de demora aplicable. Se reserva expresamente el derecho de comprobar unos mayores daños por demora.

7. Entrega, plazo de entrega y demora

- 7.1 Los plazos y fechas de entrega sólo se aplicarán si el vendedor los acepta expresamente por escrito. El vendedor no estará obligado a cumplir con la fecha o plazo de entrega si el comprador incumple sus obligaciones (pago de las reducciones, aportación de los documentos necesarios, etcétera) en el tiempo previsto. La excepción de incumplimiento del contrato está reservada.
- 7.2 Los plazos de entrega comenzarán no antes del día en que se firme el contrato y todas las cuestiones técnicas hayan quedado resueltas.
- 7.3 Si el comprador solicita modificaciones, el vendedor quedará exento del cumplimiento de la fecha o plazo de entrega. En este caso, las partes acordarán una nueva fecha o plazo de entrega.
- 7.4 Salvo que se pacte lo contrario, la fecha o plazo de entrega se cumplirá si el vendedor facilita la mercancía en el lugar convenido.
- 7.5 Si las demoras en la entrega no corresponden a dolo o negligencia grave por parte del vendedor, el comprador no podrá cursar ninguna reclamación. Lo anterior se aplicará especialmente para demoras en la entrega por casos de fuerza mayor, huelgas u otros conflictos laborales, disturbios, medidas tomadas por las autoridades, carencia de suministros a recibir de los subproveedores y demás sucesos imprevisibles, inevitables y graves. En estos casos, la fecha o plazo de entrega acordado se aplazará de acuerdo con la duración del impedimento para la entrega. La compensación de los beneficios cesantes y los daños ocasionados por la interrupción del negocio se limitará al dolo.
- 7.6 Si el comprador incurre en demora en la aceptación o infringe otros deberes de cooperación, el vendedor tendrá derecho a exigir una indemnización por los daños causados, que incluye los posibles gastos adicionales. El vendedor también tendrá derecho de fijar un plazo de aceptación razonable al comprador y exigir la rescisión del contrato y reclamar daños y perjuicios en lugar de la prestación después de que el plazo venza sin obtener resultado.
- 7.7 Se permitirán las entregas parciales de manera razonable. En este sentido, se excluirán las reclamaciones del comprador en cuanto a la entrega parcial o retraso en la entrega de la cantidad restante.

8. Reserva de dominio

- 8.1 El vendedor conservará la propiedad de todas las mercancías entregadas hasta la recepción de todos los pagos procedentes de la relación de suministro, incluso de las obligaciones que se generen en el futuro. En caso de incumplimiento del contrato, en particular, en caso de retraso en el pago, el vendedor tendrá derecho de retirar el objeto vendido.
- 8.2 El comprador estará obligado a tratar las mercancías entregadas con cuidado y a asegurarlas por cuenta propia contra cualquier forma de pérdida durante el período de reserva de dominio por el valor de nuevo. El vendedor tendrá derecho de asegurar la mercancía directamente a cargo del comprador.
- 8.3 El comprador deberá comunicar sin dilación alguna y por escrito al vendedor cualquier caso de embargo o demás intervenciones de terceros, de modo que éste pueda ejercitar la reclamación por tercera o otros recursos. Se imputará al comprador, siempre que los terceros no reembolsen los costes originados judicial o extrajudicialmente.
- 8.4 El comprador podrá revender la mercancía dentro del contexto de las prácticas comerciales reglamentarias. No obstante, desde este momento cederá a favor del vendedor todos los cobros pendientes por el valor del importe de la suma final de la factura (IVA incluido) equivalente al crédito, resultante de la enajenación frente a adquirentes o terceros, independientemente de si la mercancía ha sido vendida antes o después de haber sido transformada. El comprador tendrá la facultad de recaudar esta deuda incluso después de la entrega. El derecho del vendedor a recaudar la deuda él mismo no se verá afectado. El vendedor se comprometerá a no cobrar la deuda en tanto el comprador satisfaga sus obligaciones de pago resultantes de los ingresos, no se retrase en el pago y, en particular, no solicite la apertura de un proceso de insolvencia o no declare una suspensión de pagos.

- 8.5 Si las mercancías entregadas se mezclan o combinan inseparablemente con otras mercancías que no pertenecen al vendedor, el vendedor adquirirá la copropiedad del nuevo o combinado objeto en relación al valor de la mercancía entregada (importe de la suma final de la factura, IVA incluido) para el otro u otros objetos en el momento de la mezcla o combinación. El comprador se encargará de custodiar para el vendedor la propiedad exclusiva o la copropiedad.
- 8.6 En el caso de que el valor de las garantías entregadas exceda del valor de los créditos del vendedor en total en más de un 20 %, el vendedor tendrá la obligación de liberar, a elección del vendedor, el exceso de las garantías a solicitud del comprador.
- 8.7 En la medida que el registro y / o el cumplimiento de otras exigencias sea requisito para la efectividad de la reserva de dominio, el comprador estará obligado a emprender y a efectuar inmediatamente y por su propia cuenta todas las acciones y comunicaciones necesarias. En caso de que la legislación vigente no permita el acuerdo de reserva de dominio, el comprador proporcionará al vendedor otras garantías adecuadas al utilizar créditos comerciales.

9. Envío y transmisión del riesgo

- 9.1 El envío se efectuará a riesgo del comprador. El riesgo siempre pasará al comprador a más tardar con el envío de la mercancía, incluso si el vendedor asume otras prestaciones.
- 9.2 Si la entrega se retrasa debido a circunstancias de las que el vendedor no es responsable, el riesgo pasará al comprador en el momento en que se comunica al comprador que la mercancía está lista para el envío. A petición por escrito del comprador, el vendedor asegurará el envío a cuenta del comprador contra rotura, transporte, incendio y daños por agua.
- 9.3 De conformidad con el Decreto de envases, no se aceptará la devolución de embalajes de transporte y demás embalajes; a excepción de las paletas. El comprador estará obligado a hacerse cargo de la eliminación del embalaje por cuenta propia.

10. Elementos de producción

- 10.1 En caso de que el comprador suministre elementos de producción (tales como herramientas y / o moldes), dichos elementos deberán enviarse sin coste alguno al vendedor. El vendedor no asumirá ninguna responsabilidad por pérdida, desgaste, deterioro o devolución incompleta y los daños resultantes de la misma. Éste asumirá responsabilidad sólo en caso de negligencia grave o dolo. Lo anterior no rige en caso de responsabilidad forzosa prescrita por la ley.
- 10.2 En caso de fabricación o adquisición de elementos de producción por encargo del comprador, los costes se facturarán aparte y de forma proporcional. El vendedor conservará plena propiedad de los elementos de fabricación, sin que exista ninguna obligación de entregarlos al comprador. Lo anterior se aplicará también a los útiles secuenciales. La siguiente disposición del artículo 10.3 no se verá afectada.
- 10.3 En el caso de la amortización del coste de los elementos de producción sobre el precio parcial, el comprador asumirá los gastos no cubiertos si uno de dichos útiles no fuera utilizado, incluso de los demás dispositivos a ello vinculados. En todo caso, los costes de los modelos o prototipos correrán, en su totalidad, de cuenta del comprador.
- 10.4 Queda prohibido entregar a terceros los dibujos y la documentación entregada por el vendedor al comprador, así como las propuestas hechas por el vendedor para el desarrollo y la fabricación de la mercancía; el vendedor tendrá derecho a exigir la devolución de la documentación en todo momento.

11. Responsabilidad debida a defectos materiales y responsabilidad

- 11.1 El vendedor no asume responsabilidad por los daños causados por el incumplimiento de prescripciones para el manejo, mantenimiento y montaje, la utilización inadecuada o indebida, el uso erróneo o negligente y el desgaste natural, el almacenamiento incorrecto o por las manipulaciones realizadas por el comprador o por terceros en la mercancía. Las mercancías pueden instalarse únicamente por personal especializado del comprador o terceros.
- 11.2 El vendedor tendrá derecho de elegir entre la reparación o sustitución del artículo defectuoso por uno nuevo.
- 11.3 Los gastos necesarios debido al cumplimiento posterior no correrán a cargo del vendedor, en tanto que los gastos aumentan debido a que la mercancía haya sido llevada tras su entrega a un lugar distinto al del originalmente previsto.
- 11.4 Los gastos generados al comprador o terceros en relación con el desmontaje de los productos defectuosos y el montaje de una mercancía nueva o reparada no representarán costes de cumplimiento posterior según la legislación alemana, art. 439, párrafo 2 del código civil alemán.
- 11.5 Las reclamaciones relacionadas con la responsabilidad debida a defectos materiales caducarán después de un año desde la entrega de la mercancía, salvo que las reclamaciones de responsabilidad debida a defectos materiales se fundamenten en un incumplimiento doloso o gravemente negligente del contrato por parte del vendedor o sus auxiliares ejecutivos o en lo que concierne a daños personales que afecten a la integridad física y la salud.
- 11.6 El comprador estará obligado a cumplir con la obligación de realizar pruebas de acuerdo con la legislación alemana, art. 377 del código de comercio alemán, incluso con la reventa de la mercancía.
- 11.7 El derecho de recurso del comprador contra el vendedor en cuanto a la responsabilidad debida a defectos materiales, al que los clientes del comprador se oponen, quedará excluido cuando el comprador no cumpla con la obligación de realizar pruebas y reclamaciones o cuando la mercancía haya sido sometida a una transformación.
- 11.8 La responsabilidad del vendedor en virtud de las disposiciones legales para la responsabilidad por daños y perjuicios se cumplirá íntegramente cuando un incumplimiento imputable de una obligación del vendedor se fundamenta en dolo o negligencia grave. En la medida en que el incumplimiento imputable de la obligación del vendedor se fundamente en una negligencia simple y se viole una obligación esencial del contrato, la responsabilidad por daños y perjuicios se limitará al daño previsible que se produce normalmente en casos similares. Por lo demás, quedará totalmente excluida la responsabilidad.
- 11.9 La responsabilidad en virtud de las disposiciones de la ley relativa a los productos defectuosos o los derechos indispensables y similares de las legislaciones extranjeras no se verán afectados. Esto se entenderá sin perjuicio de la responsabilidad por daños personales que afecten a la integridad física y la salud.
- 11.10 En cuanto a la responsabilidad en virtud de los hechos constitutivos del párrafo 11.9, la responsabilidad del vendedor en cuanto a las legislaciones extranjeras en relación con el comprador se limitará a lo que marque la legislación extranjera.
- 11.11 La exclusión o la limitación de la responsabilidad por daños y perjuicios respecto al vendedor valdrá también en lo relativo a la responsabilidad personal por daños y perjuicios imputable a los empleados, representantes y auxiliares ejecutivos.

12. Prohibición de cesión

Todas las reclamaciones del comprador contra el vendedor no serán transferibles.

13. Responsabilidad relativa a los productos defectuosos y deber de advertencia

- 13.1 El comprador podrá utilizar la mercancía sólo de la manera prevista y deberá asegurarse de que esta mercancía se revenda sólo a las personas familiarizadas con los peligros y riesgos del producto.
- 13.2 Cuando el comprador use los productos del vendedor como producto primario y subproducto en productos propios para la comercialización como producto final, éste estará obligado a cumplir también con el deber de advertencia en cuanto a los productos entregados por el vendedor. En las relaciones internas, el comprador renunciará a toda pretensión contra el vendedor en cuanto al incumplimiento de la presente obligación a primer requerimiento.

14. Confidencialidad

El comprador deberá tratar todas las informaciones comerciales y técnicas recibidas por el vendedor como secretos comerciales y empresariales frente a terceros, salvo que éstas sean de dominio público. Dicha información será revelada únicamente con fines contractuales a terceros vinculados a un acuerdo de confidencialidad correspondiente.

15. Otros

- 15.1 El lugar de cumplimiento será el lugar en el que se encuentre la fábrica de venta correspondiente.
- 15.2 La jurisdicción para todos los litigios derivados del contrato será la de Heilbronn (Alemania). No obstante, el vendedor podrá demandar al cliente en su jurisdicción general.
- 15.3 Para la ejecución de los contratos sobre la base de las presentes condiciones de venta y entrega, se aplicará exclusivamente la ley alemana con exclusión del derecho de colisión y del derecho de adquisición de las Naciones Unidas.
- 15.4 En el contexto de la ejecución de la relación contractual, las partes están obligadas a cumplir todas las disposiciones legales aplicables (conformidad con las leyes).
- 15.5 Los acuerdos que se desvíen o que complementen por separado las presentes condiciones de venta y entrega entre las partes tendrán prioridad.
- 15.6 En la medida que una o más de las anteriores disposiciones sean total o parcialmente inválidas, la validez de las disposiciones restantes no se verá afectada. La disposición nula será sustituida por una disposición legal válida que alcance el objetivo y propósito de las presentes condiciones de venta y entrega en la medida de lo posible.

1. Ambito di validità

1.1 Valgono esclusivamente le Condizioni generali di vendita e di consegna della MS Motorservice International GmbH (di seguito denominata „Venditore“). Condizioni dell'Acquirente contrapposte o diverse dalle presenti Condizioni di vendita e di consegna non saranno riconosciute come valide a meno che il Venditore non ne abbia espressamente autorizzato per iscritto la validità. Le presenti Condizioni di vendita e di consegna sono valide anche quando il Venditore esegua la consegna all'Acquirente senza riserve pur essendo a conoscenza di condizioni dell'Acquirente contrapposte o diverse dalle proprie Condizioni di vendita e di consegna.

1.2 Le Condizioni di vendita e di consegna sono valide anche per tutte le operazioni commerciali future intrattenute con l'Acquirente. L'Acquirente riconosce e accetta le presenti Condizioni di vendita e di consegna inoltrando l'ordine, al più tardi con l'accettazione della merce.

1.3 Le presenti Condizioni di vendita e di consegna sono valide solo nei confronti di imprenditori.

2. Offerta e conferma d'ordine

2.1 Le offerte del Venditore sono sempre da considerarsi non vincolanti. Un ordine dell'Acquirente, classificabile come **offerta** in termini legali, viene considerato accettato solo nel momento in cui viene confermato per iscritto dal Venditore entro un periodo di 4 settimane. Il contratto sarà perfezionato al più tardi con l'invio della merce ordinata, con l'invio della prima fornitura in caso di consegne parziali.

2.2 Modificazioni o altri accordi saranno vincolanti unicamente qualora vengano confermati per iscritto dal Venditore.

2.3 Se l'Acquirente esige preventivi di spesa individuali, questi saranno passibili di compenso. L'obbligo di compenso per il preventivo di spesa resta salvo anche qualora l'efficacia del contratto stipulato venisse soppressa per un qualsiasi motivo giuridico.

2.4 La documentazione, i disegni, i dati riguardanti pesi e dimensioni, i campioni ecc. contenuti nelle offerte sono informazioni approssimative e non rappresentano caratteristiche di configurazione. Il Venditore ha diritto a derogare alle descrizioni riportate nell'offerta purché dette deroghe non siano di natura fondamentale o essenziale e non limitino sostanzialmente lo scopo conforme al contratto.

2.5 Se le merci devono essere prodotte in base a disegni specifici dell'Acquirente, saranno determinanti i disegni approvati dall'Acquirente e approvati dal Venditore. Deroghe ai disegni approvati dovranno essere concordate separatamente e qualsiasi spesa aggiuntiva da esse derivante dovrà essere rimborsata al Venditore.

3. Diritti di protezione

3.1 Il Venditore si riserva i diritti di proprietà e d'autore su qualsiasi illustrazione, disegno, calcolo e altra documentazione che, quindi, non potranno essere utilizzati a scopi diversi da quelli indicati dal Venditore stesso né essere resi accessibili a terze persone senza previa autorizzazione scritta del Venditore. Ciò si applica soprattutto alla documentazione scritta definita dai termini „confidenziale“, „segreto“ o simili.

3.2 In caso di consegne eseguite sulla base di disegni o altri dati dell'Acquirente che ledono i diritti di protezione di terzi, nel rapporto interno l'Acquirente esonererà il Venditore da qualsiasi rivendicazione.

3.3 Il Venditore è responsabile di rivendicazioni derivanti, nonostante un utilizzo della merce conforme al contratto, dalla violazione di diritti di protezione e diritti di protezione depositati (diritti di protezione) di cui almeno uno appartiene alla famiglia di diritti di protezione sia stato pubblicato dall'Ufficio Brevetti Europeo o in uno degli Stati Repubblica Federale Tedesca, Francia, Gran Bretagna, Austria, Cina, Giappone o USA.

4. Raccomandazioni, informazioni e precisazioni

Raccomandazioni, informazioni e precisazioni non sono vincolanti purché non si riferiscano alla merce stessa. Sono esclusi i diritti al risarcimento, indipendentemente dal motivo giuridico, a meno che non derivino da dolo o colpa grave del Venditore.

5. Prezzi

5.1 Tutti i prezzi si intendono al netto e sono validi „franco magazzino“ („EXW“, Incoterms 2010) escluso l'imballaggio. Ai prezzi si dovrà aggiungere l'imposta legale sul valore aggiunto di volta in volta valida.

5.2 Il Venditore può addebitare all'Acquirente qualsiasi eccedenza di spesa derivante da richieste di modifica.

5.3 In caso di eventi insorti dopo la stipula del contratto che causino l'aumento dei prezzi di costo del Venditore per l'acquisto, la produzione e/o la spedizione della merce, il Venditore avrà diritto ad aumentare i prezzi corrispondentemente.

6. Condizioni di pagamento

6.1 Le fatture devono essere pagate al netto entro 14 giorni dalla data della fattura. Uno sconto vale unicamente previo esplicito accordo scritto.

6.2 Il Venditore è diritto ad imputare un pagamento dapprima al debito più lontano non titolato, anche in caso di destinazione-ne contrapposta allo scopo da parte dell'Acquirente. Se sono già insorti costi o interessi, il Venditore ha diritto ad imputare pagamenti dapprima ai costi, poi agli interessi e infine alla prestazione principale.

6.3 L'Acquirente detiene il diritto alla compensazione unicamente se e quando le sue contropartite siano dichiarate aventi valore legale, incontestate o riconosciute per iscritto dal Venditore. Il diritto di ritenzione dell'Acquirente è limitato alle rivendicazioni derivanti dal rapporto contrattuale.

6.4 Il Venditore ha diritto ad esigere interessi di mora pari al tasso di interessi di mora legalmente valido in quel momento. Resta esplicitamente salvo il diritto a comprovare un danno di mora maggiore.

7. Consegna/Termine di consegna/Ritardo

7.1 Le date e i periodi di consegna sono considerati vincolanti unicamente se sono stati espressamente promessi per iscritto dal Venditore. Il Venditore non è vincolato alla data o al periodo di consegna se l'Acquirente non ottempera tempestivamente ai suoi obblighi (pagamento di acconti, fornitura della necessaria documentazione ecc.). Con riserva di eccezione di inadempimento.

7.2 I periodi di consegna hanno inizio non prima del giorno in cui è stato stipulato il contratto per iscritto e sono state chiarite tutte le questioni di carattere tecnico.

7.3 In caso di richieste di modifica da parte dell'Acquirente, il Venditore è esonerato dall'osservanza della data o del periodo di consegna. In questo caso, le parti dovranno concordare una nuova data o un nuovo periodo di consegna.

7.4 Se non diversamente concordato, la data o il periodo di consegna sono da considerarsi osservati quando il Venditore ha consegnato la merce nel luogo concordato.

7.5 L'Acquirente non ha diritto ad alcuna rivendicazione per ritardi di consegna che non siano dovuti a dolo o colpa grave del Venditore. Ciò si applica soprattutto a ritardi di consegna dovuti a cause di forza maggiore, conflitti sindacali, agitazioni, provvedimenti della autorità, mancate consegne da parte di subfornitori e altri eventi imprevedibili, inevitabili e gravi. In questi casi, la data o il periodo di consegna concordati saranno prorogati corrispondentemente alla durata dell'ostacolo alla consegna. Il rimborso di lucro cessante e danni derivanti dall'interruzione della produzione è limitato al dolo.

7.6 In caso di mora di accettazione da parte dell'Acquirente o qualora quest'ultimo violi altri obblighi di collaborazione, il Venditore avrà diritto a pretendere il rimborso del danno eventualmente insorto comprese tutte le spese supplementari. Il Venditore, inoltre, ha diritto ad imporre all'Acquirente un termine di accettazione ragionevole, scaduto il quale, senza esito, avrà diritto a recedere dal contratto nonché ad esigere il rimborso del danno in vece della prestazione.

7.7 Forniture parziali sono ammesse in misura accettabile. Pertanto si escludono rivendicazioni dell'Acquirente per forniture parziali o forniture ritardate dell'ordinativo restante.

8. Diritto di riservato dominio

8.1 Il Venditore si riserva la proprietà di tutte le merci consegnate fino al percepimento di tutti i pagamenti derivanti dal rapporto di fornitura, anche degli obblighi futuri. In caso di comportamento contrario ai termini del contratto, in particolare in caso di ritardo dei pagamenti, il Venditore ha diritto a riprendersi la cosa venduta.

8.2 L'Acquirente è tenuto a trattare la merce consegnata con la dovuta cura e ad assicurarla a proprie spese per il valore a nuovo contro qualsiasi forma di perimento per tutta la durata del riservato dominio. Il Venditore resta autorizzato ad assicurare lui stesso la merce a spese dell'Acquirente.

8.3 In caso di pignoramenti o altri interventi di terze persone, l'Acquirente deve informarne immediatamente il Venditore per iscritto affinché quest'ultimo possa intentare opposizione di terzi o ricorrere ad altri mezzi legali. Se il terzo non rimborsa le spese giudiziali ed extragiudiziali da ciò derivanti, ne sarà responsabile l'Acquirente.

8.4 L'Acquirente ha diritto a rivendere la merce nell'andamento regolare degli affari; egli, tuttavia, cede già ora al Venditore tutti i crediti pari all'importo finale della fattura del credito (compresa l'imposta sul valore aggiunto) derivanti dalla rivendita ai propri clienti o a terzi, indipendentemente da che la merce sia stata rivenduta prima o dopo una lavorazione. L'Acquirente continua ad avere diritto al recupero di questo credito anche dopo la consegna. Resta salva l'autorizzazione del Venditore a recuperare autonomamente il credito. Il Venditore, tuttavia, si impegna a non recuperare il credito fintanto che l'Acquirente soddisfa i propri obblighi di pagamento dei ricavi riscossi, non ritarda nei pagamenti e, soprattutto, non presenta domanda di apertura della procedura di insolvenza o non cessa di effettuare i pagamenti.

8.5 Se la merce consegnata viene indissolubilmente commista o unita ad altri oggetti non appartenenti al Venditore, quest'ultimo diventa comproprietario della cosa nuova o unita in rapporto del valore della merce consegnata (importo finale della fattura, compresa l'I.V.A.) al o agli altri oggetti al momento della commistione o dell'unione. L'Acquirente custodisce la proprietà esclusiva o la proprietà così insorta per il Venditore.

8.6 Se il valore delle garanzie fornite supera i crediti del Venditore complessivamente di oltre il 20% e l'Acquirente lo richiede, il Venditore sarà tenuto a svincolare le garanzie eccedenti a propria discrezione.

8.7 Se e nella misura in cui la registrazione e/o l'adempimento ad altri requisiti costituiscano premessa per l'efficacia del riservato dominio, l'Acquirente è tenuto ad intentare senza indugio tutte le azioni a ciò necessarie nonché a comunicare tutte le necessarie notifiche. Se e nella misura in cui l'ordinamento giuridico autorevole non ammette accordi di riservato dominio, in caso di ricorso al credito su merci l'Acquirente fornirà al Venditore ulteriori garanzie ragionevoli.

9. Spedizione, trapasso di rischio

9.1 La spedizione avviene a rischio e pericolo dell'Acquirente. Il rischio passa sempre all'Acquirente anche se vengono assunte altre prestazioni dal Venditore, al più tardi con la spedizione della merce.

9.2 In caso di ritardi di spedizione non imputabili al Venditore, il rischio viene trasmesso all'Acquirente dal giorno in cui viene comunicata la disponibilità alla spedizione. Su richiesta scritta dell'Acquirente, il Venditore assicurerà la spedizione contro danni di rottura, di trasporto, causati da incendio e dall'acqua a spese dell'Acquirente.

9.3 Come previsto dalla normativa sugli imballaggi, gli imballaggi di trasporto e tutti gli altri imballaggi non saranno ripresi in consegna; fanno eccezione i pallet. L'Acquirente è tenuto a procedere a proprie spese allo smaltimento degli imballaggi.

10. Mezzi di produzione

10.1 Se l'Acquirente fornisce al Venditore mezzi di produzione (ad esempio attrezzi, stampi), questi dovranno essere spediti al Venditore gratuitamente. Il Venditore dovrà rispondere del loro perimento, del deterioramento o di una restituzione incompleta e dei danni che ne derivano solo in caso di colpa grave o dolo. Ciò non si applica qualora la responsabilità del Venditore sia prevista da disposizioni legali obbligatorie.

10.2 Se il Venditore produce o acquista mezzi di produzione su ordine dell'Acquirente, egli addebiterà le spese pro quota con una fattura separata. I mezzi di produzione restano di proprietà del Venditore. Il Venditore non è tenuto a cedere detti mezzi all'Acquirente. Quanto summenzionato si applica anche alle attrezzature seguenti. Resta salva la seguente regola del punto 10.3.

10.3 Se è previsto l'ammortamento dei costi dei mezzi di produzione oltre il prezzo del pezzo, in caso di mancato ammortamento di un attrezzo l'Acquirente si accolla le spese scoperte, comprese le spese per ulteriori attrezzature specifiche. Le spese per i modelli sono sempre interamente a carico dell'Acquirente.

10.4 I disegni e la documentazione consegnati dal Venditore all'Acquirente nonché le proposte del Venditore circa il design e la produzione della merce non possono essere trasmessi a terzi e il Venditore ha diritto ad esigerne la restituzione in qualsiasi momento.

11. Garanzia per i vizi della cosa/Responsabilità

11.1 Il Venditore non è responsabile per danni causati dall'inosservanza di istruzioni per l'uso, di manutenzione e di installazione, utilizzo non appropriato, non secondo destinazione o non professionale, trattamento scorretto o negligente, usura naturale, scorretto stoccaggio o modifiche apportate alla merce dall'Acquirente o da terze persone. Le merci possono essere montate dall'Acquirente o da terzi esclusivamente ricorrendo a personale qualificato e addestrato.

11.2 Il Venditore ha diritto di scegliere tra una riparazione e una nuova consegna.

11.3 Le spese necessarie all'adempimento successivo non sono a carico del Venditore se, dopo la consegna, aumentano a causa del trasporto della merce dopo la consegna in un altro luogo rispetto a quello originario.

11.4 Le spese che insorgono per l'Acquirente o terze persone a causa dello smontaggio di merce difettosa e del montaggio della merce nuova o riparata non sono spese per adempimento successivo ai sensi del § 439 comma 2 del Codice Civile tedesco.

11.5 Le rivendicazioni derivanti dalla garanzia per i vizi della cosa cadono in prescrizione dopo un anno dal trasferimento della merce a meno che i diritti di garanzia per i vizi della cosa non derivino da una prevaricazione per colpa grave o dolo del Venditore o del suo ausiliario o da delitti contro la vita, l'incolumità e la salute individuale.

11.6 L'Acquirente è tenuto ad ottemperare al proprio obbligo di controllo ai sensi del § 377 del Codice Commerciale tedesco anche in caso di rivendita della merce.

11.7 È escluso il diritto di regresso dell'Acquirente nei confronti del Venditore per diritti derivanti dalla garanzia per i vizi della cosa rivendicati nei confronti dell'Acquirente dai suoi clienti qualora l'Acquirente non ottemperi al suo obbligo di controllo e ricorso oppure la merce sia stata modificata tramite elaborazione successiva.

11.8 La responsabilità del Venditore conformemente alle disposizioni di legge riguardanti il risarcimento dei danni è illimitata se una prevaricazione imputabile al venditore è causata da dolo o colpa grave. Se la prevaricazione imputabile al Venditore è causata da semplice negligenza e sussiste la violazione colposa di un obbligo contrattuale fondamentale, la responsabilità per danni è limitata al danno prevedibile tipico che incorre in casi equiparabili. La responsabilità è esclusa nei casi restanti.

11.9 Resta salva la responsabilità ai sensi delle disposizioni della legge sulla responsabilità dei prodotti o leggi comparabili inalienabili di ordinamenti giuridici stranieri. Salva resta anche la responsabilità per delitti contro la vita, l'incolumità e la salute individuale.

11.10 In caso di responsabilità fondata ai sensi della fattispecie al punto 11.9, la responsabilità del Venditore prevista da ordinamenti giuridici stranieri in rapporto all'Acquirente è limitata all'entità che verrebbe ammessa dal rispettivo diritto straniero.

11.11 Se la responsabilità del danno del Venditore è esclusa o limitata, la colpa in eligendo si estende anche ai danni causati da collaboratori, rappresentanti ed ausiliari del Venditore.

12. Divieto di cessione

Tutti i diritti dell'Acquirente nei confronti del Venditore sono incedibili.

13. Responsabilità del prodotto/Obblighi di avviso

13.1 L'Acquirente può utilizzare la merce solo secondo la sua destinazione e deve assicurarsi che detta merce venga rivenduta unicamente a persone a conoscenza dei pericoli e dei rischi connessi al prodotto.

13.2 Se utilizza la merce come prodotto base e parziale di prodotti propri, al momento della messa in circolazione del prodotto finale l'Acquirente è tenuto ad adempiere al proprio obbligo di avvertimento anche per quanto riguarda la merce fornita dal Venditore. Nel rapporto interno, l'Acquirente esonerà il Venditore dall'esercizio di diritti in caso di violazione della suddetta obbligazione su prima richiesta.

14. Segretezza

Nei confronti di terzi, l'Acquirente è tenuto a trattare tutte le informazioni commerciali e tecniche ricevute dal Venditore come segreti commerciali e aziendali, purché non siano di dominio pubblico. Dette informazioni possono essere trasmesse a terzi, esclusivamente allo scopo previsto dal contratto, che siano vincolati da un corrispondente accordo di segretezza.

15. Altro

15.1 Piazza di adempimento è il luogo del corrispondente stabilimento del Venditore.

15.2 Foro competente per qualsiasi controversia derivante dal contratto è il Tribunale di Heilbronn. Tuttavia, il Venditore ha diritto a citare in giudizio l'Acquirente anche dinanzi al foro competente generale di quest'ultimo.

15.3 Per l'evasione di contratti basati sulle presenti Condizioni di vendita e di consegna si applica unicamente il Diritto tedesco con esclusione del Diritto dei conflitti di competenza e della Convenzione sulla Vendita Internazionale di Beni (CISG).

15.4 Le parti sono tenute ad ottemperare a tutte le disposizioni di legge vigenti nell'ambito dell'espletazione del rapporto contrattuale (compliance with laws).

15.5 Accordi tra le parti separati derogatori o integrativi rispetto alle presenti Condizioni di vendita e di consegna godono di priorità.

15.6 In caso di inefficacia totale o parziale di una o più di una delle clausole summenzionate, le restanti clausole restano tuttavia valide. La clausola invalida dovrà quindi essere sostituita da una clausola ammessa dalla legge che permetta di adempiere al senso e allo scopo delle presenti Condizioni di vendita e di consegna possibilmente nello stesso modo.

شروط البيع والتوريد لشركة MS Motorservice International GmbH ذات المسؤولية المحدودة إصدار: 2014

1 نطاق السريان

- 1.1 تسري شروط البيع والتوريد العامة الخاصة بشركة MS Motorservice International GmbH ذات المسؤولية المحدودة (سُيُشار إليها فيما بعد باسم "البائع") حصرياً. ولا يتم إقرار شروط المشتري المخالفة أو المختلفة عن شروط البيع والتوريد الواردة هنا، ما لم يتم البائع بالموافقة صراحةً وكتابياً على سريان الشروط المختلفة. كما تسري شروط البيع والتوريد هذه في حالة قيام البائع بالتسليم للمشتري دون أي تحفظ، مع الدراية بما وضعه المشتري من شروط مختلفة أو مختلفة عن شروط العمل والتوريد الخاصة بالبائع.
- 1.2 تسري شروط البيع والتوريد أيضاً على كل الصفقات المستقبلية التي يتم عقدها مع المشتري. ويقرّ المشتري بشروط البيع والتوريد هذه من خلال ما يتقدم به من طلبات، وبقبوله للبضاعة على أقصى تقدير.
- 1.3 لا تسري شروط البيع والتوريد هذه إلا على الشراكات.

2 العرض وتأكيّد الطلبية

- 2.1 تعد عروض البائع دائماً غير ملزمة. أي طلب يتقدم به المشتري، ويعد من الناحية القانونية عرضاً، لا يعتبر مقبولاً إلا إذا قام البائع بتأكيدهِ كتابياً خلال 4 أسابيع. ويتحقق العقد، على أقصى تقدير، بإرسال البضاعة المطلوبة أو بإرسال أول توريد في حالة التوريد على دفعات.
- 2.2 لا تعد التعديلات أو الاتفاقات الأخرى ملزمة إلا عند قيام البائع بتأكيدها كتابياً.
- 2.3 طالما قام المشتري بطلب تغييرات تكلفة خاصة، في هذه التقديرات تعتبر ملزمة لتعويض المادي. إذا تم إيقاف سريان العقد المبرم لأي سبب من الأسباب القانونية، فيُسفل الالتزام بالتعويض المادي عن تقدير التكلفة قائماً.
- 2.4 تعد المستندات والرسومات وبيانات الأوزان والقياسات والفاصل، وما إلى ذلك، الواردة في هذه العروض بيانات تقريبية ولا تمثل أي ميزات جودة معينة. ويحق للبائع الاختلاف عن الأوصاف الواردة في العرض طالما أن الاختلافات التي تطرأ ليست أساسية أو جوهريّة، ولا تُؤدّي الغرض التعااقدي بشكل حيوي.
- 2.5 طالما تم إنتاج البضاعة وفقاً لرسومات المشتري، فتعتبر الرسومات التي وضعها المشتري ووافق عليها البائع أساسية وحاسمة. ويجب الاتفاق بشكل خاص على أية اختلافات عن الرسومات التي تمت الموافقة عليها، مع تعويض البائع عنها بتكلفة إضافية محتملة.

3 قوانين الحماية

- 3.1 يحتفظ البائع بحق ملكية وطبع ونشر كل الصور والرسومات والحسابات والمستندات الأخرى، وبدون الحصول على موافقة كتابية مسبقة على البائع يُحظر إطلاع أطراف أخرى عليها، كما يُحظر استخدامها لأغراض أخرى بخلاف ما حدده البائع، وبسري ذلك بصفة خاصة على المستندات المكتوبة التي توصف بأنها "خاصة" أو "سرية" أو ما شابه ذلك.
- 3.2 إذا تمت عمليات التوريد وفقاً لرسومات أو تعليمات أخرى خاصة بالمشتري، وترتّب على ذلك خرق قوانين الحماية الخاصة بطرف آخر، فيُسفّم المشتري بإيعاض البائع عن جميع المطالبات فيما بينهم.
- 3.3 يعد البائع مسئولاً عن المطالبات التي تنشأ، عند استخدام البضاعة بموجب التعاقد، عن خرق قوانين الحماية وتطبيقات الملكية الفكرية (قوانين الحماية)، والتي تُنشر منها قانون واحد على الأقل من مجموعة قوانين الحماية وذلك إما من قبل مكتب براءات الاختراع الأوروبي أو في إحدى الدول التالية: ألمانيا أو فرنسا أو بريطانيا أو النمسا أو الصين أو اليابان أو الولايات المتحدة الأمريكية.

4 التوضيات والمعلومات والبيانات

تعد التوضيات والمعلومات والبيانات غير ملزمة طالما أنها لا ترتبط بالبضاعة نفسها. تُستبعد مطالبات التعويض، مهما كان سندها القانوني، ما لم يكن سببها تعامل البائع على نحو متعمد أو بإهمال جسيم.

5 الأسعار

- 5.1 جميع الأسعار تعد أسعاراً صافية، وتسري عند خروج البضاعة "من المصنع" (قوانين Incoterms 2010). تسليم البضاعة في المصنع "EXW" مع استثناء العوة. وتضاف ضريبة المبيعات بالقيمة المضافة في وقتها.
- 5.2 يحقّ للبائع أن يضيف لحساب المشتري التكلفة الإضافية المحتملة التي تنشأ عن طلبات التغيير.
- 5.3 إذا وقعت أحداث بعد إبرام العقد من شأنها أن ترفع سعر التكاليف الأساسية التي يتحملها البائع عند شراء وإنتاج و/أو شحن البضاعة، يحقّ عندئذٍ للبائع رفع الأسعار بما يناسب ذلك.

6 شروط الدفع

- 6.1 تعد الفواتير مستحقة السداد خلال 14 يوماً من تاريخ الفاتورة دون خصومات. ولا يسري الخصم النقدي إلا باتفاق كتابي صريح.
- 6.2 يحقّ للبائع، حتى في حالة توفر محصصات مختلفة لدى المشتري، القيام بتقيد الدفع مبدئياً على الدين الأقدم غير المسمى. فإذا نشأت بالفعل تكاليف أو فواتر، فيحقّ للبائع تقيد الدين مبدئياً على التكاليف، ثم على الفواتر، وفي النهاية على الخدمة الرئيسية.
- 6.3 لا يحقّ للمشتري تحصيل أي مبالغ إلا في حالة إثبات ما يليك على ذلك، أو كانت دعواه مفروضة منها ومسلم بها، أو عند قيام البائع بالإقرار بذلك كتابياً. ويقتصر حق المشتري في التخطي على المطالبات الناشئة عن العلاقة التعاقدية.
- 6.4 يحقّ للبائع المطالبة بفوائد عن التأخير بقيمة سعر فوائد التأخير القانوني الساري في وقتها.

مع الاحتفاظ صراحةً بحق إثبات وقوع أي ضرر أكبر ناتج عن التأخير في الدفع.

7 التوريد/موعد التوريد/التأخير

- 7.1 لا تسري فترات ومواعيد التوريد باعتبارها اتفاقاً ملزماً إلا عند قيام البائع بالموافقة عليها موافقة كتابية صريحة. ولا يعتبر البائع ملزماً بمجرد أو فترة التوريد ما لم يقع المشتري بالواء باتزاماته (الإيداع في الحساب وتوفير المستندات اللازمة وما إلى ذلك) في الوقت المحدد. مع استمرار الاحتفاظ بحق الاعتراض بشأن عدم الوفاء بالعقد.
- 7.2 تبدأ فترات التوريد في موعد أدناه اليوم الذي تم فيه إبرام العقد كتابياً وإيضاح كل المسائل الفنية.
- 7.3 في حالة تأخر طلبات تغيير لدى المشتري، يُعفى البائع من الالتزام بموعد أو فترة التوريد. وفي هذه الحالة، يقوم الطرفان بالاتفاق على موعد تسليم جديد أو فترة تسليم جديدة.
- 7.4 ما لم يُتفق على ذلك، ينبغي الالتزام بموعد أو فترة التوريد عند قيام البائع بتوريد البضاعة في المكان المتفق عليه.
- 7.5 لا يحقّ للمشتري أن يقدم بمطالبات عن حالات التأخير في التوريد التي لا يرجع سببها إلى تعدد أو إهمال جسيم من قبل البائع. ويسري هذا على وجه الخصوص على حالات تأخير التوريد الناتجة عن الكوارث الطبيعية واضرابات العمال والقتال والإجراءات التهديدية وحدوث ما يؤدي إلى إلغاء التوريدات من الموردين وغيرها من الأحداث الجسيمة المفاجئة والتي لا قبل لأحد بها. وفي هذه الحالات، يُؤجل موعد أو فترة التوريد المُتفق عليها وفقاً لمدة مواعيد التوريد. ويقتصر التعويض عن المكسب المفقود والخسائر الناتجة عن انقطاع العمل على حالات التعمد.
- 7.6 في حالة تأخر المشتري في القبول أو قيامه بخرق أي التزامات المشاركة الأخرى، فيحقّ للبائع المطالبة بالتعويض عن الأضرار الناشئة بهذا الصدد، بما في ذلك النفقات الإضافية المحتملة. كما يحقّ للبائع أيضاً أن يحدد للمشتري مهلة مناسبة للقول، ويترجع عن العقد بعد انقضاء هذه المهلة بدون تحقيق نتائج مجدية، والمطالبة بالتعويض عن الأضرار بدلاً من الفسخ.
- 7.7 يسمح بالتوريد على دفعات في الإطار المعقول. وبهذا الصدد، تُستبعد مطالبات المشتري الناتجة عن التوريد على دفعات أو التوريد المتأخر للكمية المتبقية.

8 التحفظ على الممتلكات

- 8.1 يحتفظ البائع بحق ملكية كل البضائع الموردة حتى استلام كل المدفوعات، الناشئة عن علاقة التوريد، بما في ذلك الالتزامات الناشئة مستقبلاً. وفي حالات التصرف على نحو مخالف للعقد، وخاصة في حالة تأخر الدفع، يحقّ للبائع استعادة البضاعة.
- 8.2 يعد المشتري بالتعامل بعناية مع البضاعة الموردة، وبإتاحتها، وفي حاله جديدة، على نفقته الخاصة ضد كل أشكال الإهلاك، وذلك أثناء مدة حق التحفظ على الممتلكات. ويظل للبائع الحق في تأمين البضاعة بنفسه على نفقة المشتري.
- 8.3 في حالات مصادرة البضاعة أو ادعاء طرف آخر بامتلاكها، ينبغي على المشتري إخطار البائع بذلك فوراً وكتابياً حتى يمكن رفع دعوى معارضة لإجراءات هذا الطرف أو رفع غيرها من الطعون القضائية. طالما أن الطرف الآخر لا يتم بمسداد النفقات القضائية وغير القضائية الناشئة عن ذلك، فيسكون المشتري مسئولاً عن ذلك.
- 8.4 يحقّ للمشتري إعادة بيع البضاعة في عملية تجارية سليمة، غير أنه يتعين عليه في هذه الحالة أن يتنازل للبائع عن جميع المطالبات بمقدار المبلغ النهائي للفاتورة (شاملاً ضريبة القيمة المضافة)، وذلك بصرف النظر عن التزاماته تجاه عملائه أو أي طرف آخر. على أن يتم ذلك بصرف النظر عما إذا كانت البضاعة قد أعيد بيعها بدون إعادة معالجتها أو بعدها. وتضمنين هذه المطالبة بظل المشتري مسؤولاً وله الحق حتى بعد التوريد. ولا يؤثر ذلك على حق البائع المكفول في تضمين المطالبة بنفسه. إلا أن البائع يتعهد بعدم تضمين المطالبة طالما أن المشتري ملتزم بدفع المبالغ المستحقة عليه بموجب التعاقد، ولا يتأخر عن سدادها، وطالما أنه بصفة خاصة لم يقدم طلباً بفسخ إجراءات الإصرار أو لم يطلب إيقاف دفع المبالغ المستحقة.
- 8.5 إذا تم، على نحو غير منفصل، توصيل أو خلط البضاعة الموردة مع أشياء أخرى لا تخص البائع، فيسجل البائع على مشاركة في ملكية البضاعة الجديدة أو الموصلة بنسبة تعادل قيمة البضاعة الموردة (المبلغ النهائي للفاتورة، شاملاً ضريبة القيمة المضافة) إلى الشيء أو الأشياء الأخرى في وقت الخلط أو التوصيل. ويحتفظ المشتري لنفسه بالحق في التفرّد بالملكية وحده أو إشراك البائع فيها.
- 8.6 إذا تجاوزت قيمة التأمينات المقدمة القيمة الإجمالية لمطالبات البائع بنسبة تزيد عن 20%، فيبدأ على طلب المشتري، سيكون البائع ملزماً بإتاحة التأمينات الزائدة حسب اختياره.
- 8.7 طالما أن تسجيل و/أو تلبية المتطلبات الأخرى يعد شرطاً لدخول التحفظ على الملكية حيز التنفيذ، فإن المشتري يتعهد باتخاذ جميع التدابير اللازمة لذلك على نفقته الخاصة وأن يقوم بعمل جميع الإبلاعات والإخطارات المطلوبة. إذا لم يكن القانون الساري يسمح بإبرام اتفاق بشأن التحفظ على الملكية، فإن المشتري يقدم للبائع التأمينات الأخرى اللازمة، وذلك عند استغلال قرض البضاعة.

9 الشحن، نقل المخاطر

- 9.1 يتحمل المشتري مسؤولية الشحن. تنتقل المخاطر دائماً على أقصى تقدير مع إرسال البضاعة إلى المشتري، حتى عندما يتولى البائع القيام بخدمة أخرى.
- 9.2 إذا تأخر الشحن بسبب ظروف لا يعد البائع مسئولاً عنها، فيستنتل المخاطر إلى المشتري من يوم الإبلاغ عن الاستعداد للشحن. يقوم البائع بتأمين الإرسال ضد الأضرار الناتجة عن الكسر أو النقل أو النار أو المياه على نفقة المشتري وبناءً على طلب كتابي منه.
- 9.3 لا يتم استرداد عيوب النقل وكل العيوب الأخرى وفقاً لقوانين التعبئة والتغليف، وذلك باستثناء لوحات التحميل. يتعهد المشتري بأن يتولى التخلص من العيوبات على نفقته الخاصة.

10 وسائل الإنجاز

- 10.1 طالما أن المشتري يوفر للبائع وسائل إنتاج (مثل الأدوات والأشكال)، فيجب إرسالها للبائع بدون أية رسوم أو نفقات. ولا يتحمل البائع أية مسؤولية عن تعطلها أو تلفها أو عدم اكتمال حالتها عند إعادة تسليمها ولا عن الأضرار التي تنتج عن ذلك، ولا يسري ذلك على حالات التعمد أو الإهمال الجسيم. ولا يسري ذلك طالما كانت هناك قوانين تستوجب المسؤولية.
- 10.2 في حالة قيام البائع بتصنيع أو شراء وسائل إنتاج باسم المشتري، فيسوف يضيف البائع التكاليف الناتجة عن ذلك في الفاتورة بشكل منفصل. وتظل وسائل الإنتاج ملكية خاصة للبائع. والبائع غير ملزم بإعادتها إلى المشتري. ويسري ذلك أيضاً على أدوات الضبط. ويظل التنظيم التالي وارد في بند 10.3 غير متأثراً بذلك.
- 10.3 في حالة إهلاك نفقات وسائل الإنتاج عن طريق سعر الأجزاء، فيستحمل المشتري، في حالة عدم إهلاك إحدى الأدوات، النفقات غير المدفوعة بما في ذلك نفقات تجهيزات الأخرى المرتبطة بذلك. يقوم المشتري دائماً بتحمل النفقات المستحقة عن الموديلات بالكامل.
- 10.4 الرسومات والمستندات التي يقوم البائع بتسليمها للمشتري، وكذلك النماذج التي يقرتها البائع لتصميم الأشكال وإنتاج البضاعة لا يجوز تمريرها لطرف آخر، ويمكن أن يقوم البائع باستردادها في أي وقت.

11 ضمان العيوب/المسؤولية القانونية

- 11.1 لا يعد البائع مسئولاً عن الأضرار التي تنشأ عن عدم الالتزام بتعليمات الاستعمال والصيانة والتزكيب أو بسبب الاستخدام غير المناسب أو غير السليم أو المخالف للتعليمات، أو بسبب التعامل الخاطئ أو الإهمال في التعامل مع البضاعة أو العوامل الطبيعية للتآكل أو التخزين الخاطئ أو قيام المشتري أو أي طرف آخر بإدخال تعديلات على البضاعة. يجب ألا يقوم المشتري أو الأطراف الأخرى بتركيب البضاعة إلا بمعرفة فنيين متخصصين وبارعين.
- 11.2 يحقّ للبائع الاختيار بين إدخال تحسينات لاحقة وتوفير توريد جديد.
- 11.3 لا يتحمل البائع النفقات اللازمة لغرض إصلاح العيوب طالما ارتفعت النفقات بسبب إحصار البضاعة، بعد التوريد، في موضع آخر بخلاف مكان التوريد الأصلي.
- 11.4 النفقات التي تنشأ للمشتري أو طرف آخر في إطار فلك بضاعة معينة وتركيب بضاعة مودرة حديثاً أو مُحسنة لا تُعد نفقات خاصة بإصلاح العيوب وفقاً لفصل 2 بالمادة 439 من القانون المدني الألماني.
- 11.5 يسقط الحق في المطالبات الناشئة عن ضمان العيوب بعد عام واحد من تسليم البضائع، ما لم تكن مطالبات ضمان العيوب قائمة على قيام البائع أو وكيله بخرق الالتزام عن عمد أو بإهمال جسيم، أو قائمة بسبب تهديد الحياة أو وقوع إصابات جسيمة أو أضرار صحية.
- 11.6 يلتزم المشتري بالامتثال للالتزام بإجراء الفحص وللمادة 377 من القانون التجاري الألماني، وذلك حتى في حالات إعادة بيع البضاعة.
- 11.7 يُستبعد حق المشتري في الرجوع على البائع بسبب مثل هذه المطالبات الناشئة عن ضمان العيوب، والتي يتقدم بها العملاء ضد المشتري، ويكون هذا الاستبعاد في حالة عدم امتثال المشتري للالتزام بالفحص والإخطار بالمعيوب أو القيام بإدخال تعديلات على البضاعة من خلال معالجتها.
- 11.8 تقع مسؤولية البائع القانونية عن تعويض الأضرار، بدون قيود، وفقاً للبند القانوني، إذا كانت حالة مخالفة الالتزام، التي تسبب فيها البائع، تقوم على التعمد أو الإهمال الجسيم. طالما أن حالة مخالفة الالتزام، التي تسبب فيها البائع، تقوم على إهمال طفيف، وأنه قد تم خرق التزام تعاقدي جوهري يُؤاخذ عليه، فيُستبعد ضمان تعويض الأضرار على الضرر المتوقع والذي يحدث عادة في حالات مشابهة. بخلاف ذلك تُستبعد المسؤولية القانونية.
- 11.9 تظل المسؤولية القانونية وفقاً لبند قانون الضمان على المنتجات أو ما شابه من حقوق وإجابة وردت بتشريعات قانونية أجنبية سارية، غير متأثرة. كما تظل المسؤولية القانونية عن تهديد الحياة أو وقوع إصابات جسيمة أو أضرار صحية، غير متأثرة.
- 11.10 طالما أن المسؤولية القانونية تقوم على الخفاق الواردة في البند 11.9، ففي حالة التشريعات القانونية الأجنبية، ستقتصر مسؤولية البائع القانونية بالنسبة للمشتري بقدر ما يجيزه القانون الأجنبي الممنوع.
- 11.11 طالما أن ضمان تعويض الأضرار مستبعد أو مقيد بالنسبة للبائع، فإن هذا يسري أيضاً فيما يتعلق بالضمان الشخصي لتعويض الأضرار بالنسبة للموظفين والمندوبين والوكلاء التابعين للبائع.

12 حظر التنازل

تعد ضمانات المشتري ضد البائع غير قابلة للتنازل.

13 الضمان على المنتجات/الالتزامات الإخضرار

- 13.1 لا يجوز للمشتري استخدام البضاعة إلا طبقاً للتعليمات، ولذلك ينبغي عليه أن يحرص على ألا يعيد بيع هذه البضاعة إلا لأشخاص على علم بأخطار المنتج ومخاطره.
- 13.2 يلتزم المشتري عند استخدام البضاعة كمكون رئيسي أو منتج فرعي بمنتجاته، بالامتثال للالتزام بالإشعار فيما يتعلق بالبضاعة الموردة من البائع، وذلك عند طرح المنتج النهائي في الأسواق. يقوم المشتري بإعاض البائع، فيما بينهم، من تنفيذ مطالبات في حالة خرق هذا الالتزام عند الطلب الأول.

14 السرية

ينبغي على المشتري التعامل مع كل المعلومات التجارية والتقنية التي حصل عليها من البائع باعتبارها أسرار عمل وأسرار تجارية لا تُكشف لأطراف أخرى، طالما أنها ليست معروفة بشكل عام. ولا يجوز نقل مثل هذه المعلومات إلى أطراف أخرى إلا لغرض تعاقدي، وتكون هذه الأطراف ملزمة بتقاضي عدم إفشاء ملامنة.

15 أمور أخرى

- 15.1 موقع التوريد هو مكان مصنع البائع المعني.
- 15.2 المحكمة المختصة بجميع النزاعات الناشئة عن العقد هي محكمة هابيلرون. ولكن يحقّ للبائع أيضاً تقديم شكوى ضد المشتري في المحكمة العمومية التي يتبعها.
- 15.3 لتتفقد العقود القائمة على شروط البيع والتوريد هذه يسري فقط القانون الألماني، مع استبعاد لجنة قانون التصامدات واتفاقية الأمم المتحدة بشأن عقود البيع الدولي للبضائع.
- 15.4 تُلتزم الأطراف، في إطار تنفيذ العلاقة التعاقدية، بالامتثال لجميع البنود القانونية السارية (الامتثال للقوانين).
- 15.5 تسري الاتفاقات المنفصلة المبرمة بين الطرفين، والتي تختلف عن شروط البيع والتوريد هذه أو تعد مكملة لها، ويكون لها الأسبقية.
- 15.6 طالما أن بند أو عدة بنود مما سلف ذكرها قد أصبح غير فعال كلياً أو جزئياً، فيُسفل سريان بقية البنود غير متأثرة بذلك. وعندئذٍ يحل البند الجائز قانونياً محل البطل البالغ بغرض الوصول لشروط البيع والتوريد. هذا بنفس الطريقة بالقصى ما يمكن.

1. Сфера применения

1.1 Общие условия продажи и поставки MS Motorservice International GmbH (далее – «продавец») имеют исключительное действие. Противоположные или отличающиеся от настоящих условий продажи и поставки условия покупателя не признаются, за исключением случаев, когда продавец однозначно письменно признал их действительность. Настоящие условия продажи и поставки действительны и в том случае если продавец, зная противоположные или отличающиеся от собственных условий продажи и поставки условия покупателя, осуществляет поставку для покупателя без предварительных договоренностей.

1.2 Условия продажи и поставки распространяются и на все будущие сделки с покупателем. Условия продажи и поставки признаются покупателем при размещении заказа, самое позднее - при приеме товара.

1.3 Настоящие условия продажи и поставки действуют только в отношении предпринимателей.

2. Предложение и подтверждение заказа

2.1 Предложения продавца всегда являются свободными. Заказ покупателя, с правовой точки зрения квалифицируемый как **предложение**, считается принятым только при письменном его подтверждении продавцом в течение 4 недель. Договор вступает в силу не позднее, чем с момента отправки заказанного товара, при частичной поставке - с момента отправки первой партии.

2.2 Изменения и прочие соглашения являются обязывающими только в случае их письменного подтверждения продавцом.

2.3 Если покупатель запрашивает индивидуальные предварительные сметы, за них причитается вознаграждение. В случае недействительности заключенного договора на каком бы то ни было правовом основании, обязанность вознаграждения за предварительную смету сохраняется.

2.4 Содержащиеся в предложениях документы, чертежи, данные о весе и размерах, образцы и т.д., являются лишь приблизительными данными, а не характеристиками качества. Продавец имеет право отклониться от описанных данных в предложении, если такое отклонение не играет решающей или существенной роли, а цель договора при этом не будет существенно ограничена.

2.5 Если товары изготавливаются по чертежам покупателя, определяющими являются составленные покупателем и одобренные продавцом чертежи. Отклонения от уже одобренных чертежей согласовываются отдельно, а любые дополнительные расходы должны быть возмещены продавцу.

3. Патенты

3.1 Продавец сохраняет за собой право собственности и авторское право на все изображения, чертежи, расчеты и прочие документы; без предварительного письменного разрешения продавца они не могут быть использованы в целях, не указанных продавцом, либо переданы третьим лицам. В собственности, это касается письменных документов с пометками «конфиденциально», «секретно» или подобными им.

3.2 Если поставки осуществляются по чертежам или прочим данным покупателя, и при этом нарушаются патенты третьих лиц, покупатель, в рамках отношений партнеров по договору, снимает с продавца все претензии.

3.3 Продавец несет ответственность за претензии, возникшие при использовании товара в соответствии с договором, в связи с несоблюдением патентов и заявок на выдачу патентов (охранных прав), из которых, по меньшей мере, один из семейства патентов был опубликован либо Европейским патентным ведомством, либо в одной из следующих стран: Федеративная Республика Германия, Франция, Великобритания, Австрия, Китай, Япония или США.

4. Рекомендации, информация и справки

Рекомендации, информация и справки являются необязательными, если они не относятся непосредственно к товару. Претензии о возмещении ущерба на каком бы то ни было правовом основании исключены, кроме случаев, когда они возникают в связи с умышленными или грубо халатными действиями продавца.

5. Цены

5.1 Все цены нетто и действуют на условиях франко-завод (Incoterms 2010, «EXW»), за исключением упаковки. Законодательно установленный налог с оборота в соответствующем размере начисляется дополнительно.

5.2 Возможные дополнительные затраты, возникающие в связи с пожеланиями покупателя по изменению, могут быть включены продавцом в счет покупателя.

5.3 В случае если после заключения договора возникнут события, повышающие себестоимость товара продавца при его закупке, производстве и /или отправки, продавец имеет право на соответствующее повышение цены.

6. Условия оплаты

6.1 Счета подлежат полной оплате в течение 14 дней со дня выставления счета. Скидки действуют только при наличии явного письменного соглашения.

6.2 Продавец имеет право, даже при противоположной целевой привязке покупателя, начислить оплату сначала в счет самого старого, не документированного долга. В случае возникновения расходов и процентов, продавец имеет право зачесть платежи сначала на оплату расходов, затем процентов, и в последнюю очередь - на оплату основного продукта или услуги.

6.3 Право на взаимный зачет встречных требований покупатель имеет только в случае если встречные требования определены имеющими законную силу, неоспоримы или письменно признаны продавцом. Право покупателя на удержание оплаты ограничено претензиями, возникающими из договорных отношений.

6.4 Продавец имеет право требовать пени за просрочку платежа в размере действующей в настоящее время процентной ставки за просрочку платежа, определенной законом. Сохраняется право обоснования более высокого ущерба от просрочки.

7. Поставка/срок поставки/задержка

7.1 Договоренность о сроках и дате поставки считается обязательной только в случае если они однозначно письменно одобрены продавцом. Продавец не обязан соблюдать дату и/или срок поставки, если покупатель не выполняет свои обязательства (выплата задатка, предоставление необходимых документов и т.д.) своевременно. Сохраняется право на возмещение стороны о неисполнении договора другой стороной.

7.2 Срок поставки начинается не ранее дня письменного заключения договора и разьяснения всех технических вопросов.

7.3 При наличии пожеланий покупателя по изменению, продавец освобождается от соблюдения даты и/или срока поставки. В данном случае стороны согласуют новую дату поставки или новые сроки поставки.

7.4 При отсутствии иных договоренностей, дата поставки или срок поставки считаются соблюденными, если товар доставлен продавцом в согласованное место.

7.5 Покупатель не имеет права предъявлять претензии по задержкам поставки, не вызванным умыслом или грубой халатностью продавца. В частности, это касается задержки поставки в связи с форс-мажорными обстоятельствами, заставками, беспорядками, административными мерами, непоставками товаров субпоставщиками и прочими непредвиденными, неотвратимыми и существенными обстоятельствами. Согласованные сроки и даты поставки в этом случае продлеваются в соответствии с длительностью действия фактора задержки поставки. Возмещаются только упущенная прибыль и ущерб в связи с простоем, которые вызваны умышленными действиями.

7.6 В случае просрочки приемки товара покупателем или нарушения им прочих обязательств по содействию, продавец имеет право требовать возмещения понесенного ущерба, включая возможные дополнительные расходы. Кроме того, продавец имеет право устанавливать приемлемый срок приемки товара покупателем, а по истечении срока в одностороннем порядке выйти из договора и потребовать возмещения ущерба вместо выполнения договорных обязательств.

7.7 Частичные поставки допустимы в приемлемом объеме. В связи с этим претензии покупателя по частичной поставке или задержанной поставке остаточной партии исключаются.

8. Оговорка об условиях перехода права собственности на товар

8.1 Продавец сохраняет право собственности на все поставленные товары до поступления всех платежей в рамках отношений, возникающих при осуществлении поставок, а также будущих обязательств. При действиях, противоречащих условиям договора, в частности, при задержке оплаты, продавец имеет право забрать товар назад.

8.2 Покупатель берет на себя обязательство с поставленными товарами, и в течение срока перехода собственности на товар, за собственный счет застраховать его против любого вида уничтожения по стоимости нового изделия. За продавцом сохраняется право самостоятельно страховать товар за счет покупателя.

8.3 При наложении ареста на имущество или прочих вмешательствах третьих лиц покупатель обязан немедленно письменно информировать продавца, чтобы он смог подать иск об исключении имущества из описи или иную апелляцию. В случае если третье лицо не возместит возникшие в связи с этим судебные и внесудебные расходы, ответственность за них несет покупатель.

8.4 Покупатель имеет право перепродавать товар в рамках нормального делового процесса; однако он уже сейчас уступает продавцу все требования в размере итоговой суммы счета-фактуры (включая налог на добавленную стоимость), которые у него возникают при перепродаже по отношению к клиенту или третьему лицу, независимо от того, был ли товар перепродан без переработки или после нее. Покупатель имеет право на предъявление этого

требования к оплате и после передачи товара. Это не отменяет право продавца на самостоятельное взыскание этого требования. Продавец, однако, обязуется не взыскивать это требование до тех пор, пока покупатель выполняет свои обязательства по платежам из полученных доходов, не просрочивает платежи, не подает заявление о начале процедуры банкротства, или не наблюдается прекращения платежей.

8.5 При нераздельном смешении и соединении поставленного товара с предметами, не являющимися собственностью продавца, продавец приобретает право долевой собственности на новое или соединенное имущество в пропорции, равной отношению стоимости поставленного товара (итоговая сумма по счету-фактуре, включая налог на добавленную стоимость) к стоимости других товаров на момент смешения или соединения. Покупатель хранит для продавца возникшим таким образом единичную или долевую собственность.

8.6 Если стоимость поставленного залога превышает стоимость требований продавца в общем более чем на 20%, продавец обязуется по требованию покупателя вернуть тому избыточный залог по выбору продавца.

8.7 Если условием действительности оговорки об условиях перехода права собственности на товар является регистрация и/или выполнение иных требований, то покупатель обязан за свой счет немедленно предпринять все необходимые для этого действия и сделать все необходимые сообщения. Если совокупность действующих правовых норм не допускает договоренности об условиях перехода права собственности на товар, покупатель обязан предоставить продавцу другие соразмерные гарантии при получении товарного кредита.

9. Отправка, переход рисков

9.1 Отправка осуществляется на риск покупателя. Риск всегда переходит на покупателя не позднее, чем с момента отправления товара, даже если прочие услуги берет на себя продавец.

9.2 Если отправка задерживается вследствие обстоятельств, не зависящих от продавца, риск переходит на покупателя в день уведомления о готовности к отправке. По письменной просьбе покупателя отправляемый товар страхуется продавцом за счет покупателя на случай ущерба при поломке, повреждении при транспортировке, пожаре и наводнении.

9.3 Транспортная и прочая упаковка, за исключением палет, не принимается назад в соответствии с Предписанием по упаковке. Покупатель обязан осуществить утилизацию упаковки за собственный счет.

10. Средства производства

10.1 Если покупатель предоставляет в распоряжение продавца средства производства (например, инструменты, формы), то они должны поставяться продавцу бесплатно. Продавец берет на себя ответственность за их поломку, ухудшение или неполный возврат и следующий из этого ущерб только в случае грубой халатности или умышленных действий. Данное положение не действует, если законом устанавливается обязательная ответственность.

10.2 Когда средства производства изготавливаются или приобретаются продавцом по поручению покупателя, продавец включает в счет соответствующие издержки. Эти средства производства остаются в собственности продавца. Продавец не обязан выдавать их покупателю. Это относится также и к последовательным штампам. Изложенное ниже положение под пунктом 10.3 при этом сохраняет свою силу.

10.3 В случае амортизации расходов на средства производства по стоимости частей, покупатель берет на себя непокрытые расходы при неамортизации инструмента, включая расходы на прочее типизированное оборудование. Затраты на модели всегда покрываются в полном объеме за счет покупателя.

10.4 Запрещено передавать третьим лицам выданные покупателю продавцом чертежи и документы, а также сообщать о предложениях продавца о конструировании и изготовлении товара. Данные чертежи и документы могут быть истребованы назад продавцом в любое время.

11. Ответственность за недостатки, обнаруженные в товаре / ответственность

11.1 Продавец не несет ответственности за ущерб, вызванный нарушением предписаний по эксплуатации, техническому обслуживанию и монтажу, использованием не по назначению или некалифицированным использованием, неправильным или небрежным обращением, естественным износом, неправильным хранением, или изменением товара продавцом или третьими лицами. Монтаж товара по поручению покупателя или третьих лиц должен выполняться только обученными специалистами.

11.2 Выбор между устранением дефектов и поставкой нового товара делает продавец.

11.3 Продавец не покрывает издержки, необходимые для устранения дефекта, если повышение издержек связано с перевозкой товара после поставки в иное место, чем исходное место поставки.

11.4 Издержки, возникающие у покупателя или третьих лиц в связи с демонтажем дефектных товаров и монтажом новых или отремонтированных товаров, не являются затратами на устранение дефекта в смысле § 439 абз. 2 Гражданского уложения Германии.

11.5 Срок действия требования устранения недостатков, обнаруженных в товаре, истекает через год с момента передачи товара, кроме случаев, когда требование устранения недостатков, обнаруженных в товаре, основано на неисполнении обязательств продавцом или лицом, действующим по поручению продавца, по грубой халатности или умыслу, или в случае ущерба жизни и здоровью, а также телесных повреждений.

11.6 Покупатель обязуется выполнить свою обязанность исследования товара при покупке согласно § 377 Торгового уложения Германии, в том числе и в случае перепродажи товара.

11.7 Исключается применение покупателем права регресса по отношению к продавцу в связи с таким требованиями устранения недостатков, выданными покупателем клиентам, если покупатель не выполнил свою обязанность исследования товара при покупке и обязанность немедленно извещать о претензиях к качеству товара, или если товар был изменен при переработке.

11.8 Ответственность продавца за возмещение ущерба согласно положениям закона не ограничена, если вменяемое продавцу невыполнение обязанностей основано на умысле или грубой халатности. Если вменяемое продавцу невыполнение обязанностей основано на простой халатности, и виновно нарушены важные договорные обязательства, ответственность за возмещение ущерба ограничивается прогнозируемым ущербом, обычно возникающим в аналогичных случаях. В остальных случаях ответственность исключена.

11.9 Это не затрагивает ответственность согласно Закону об ответственности за продукцию или аналогичным неотъемлемым правам зарубежных законодательств. Сохраняется ответственность за ущерб, нанесенный жизни и здоровью, а также при телесных повреждениях.

11.10 Если ответственность по фактам, указанным в пункте 11.9, обоснована, ответственность продавца по отношению к покупателю в рамках зарубежных законодательств ограничена пределами, допустимыми соответствующим зарубежным законодательством.

11.11 Если ответственность продавца за возмещение ущерба исключена или ограничена, это распространяется и на личную ответственность за возмещение ущерба сотрудников, представителей и лиц, действующих по поручению продавца.

12. Запрещение переуступки

Все требования покупателя по отношению к продавцу не подлежат переуступке.

13. Ответственность за продукцию/обязанность давать указания

13.1 Покупатель обязан использовать товар только по назначению и гарантировать перепродажу товара только лицам, ознакомленным с опасностями и рисками, связанными с продуктом.

13.2 Покупатель обязуется давать соответствующие указания в случае использования товара в качестве основного материала и компонента собственных продуктов при сыбе конечного продукта, и относительно товара, поставленного продавцом. В рамках отношений партнеров по договору, покупатель освобождает продавца от предъявления претензий при нарушении этого обязательства по первому требованию.

14. Конфиденциальность

Покупатель обязан в отношении с третьими лицами обращаться со всей коммерческой и технической информацией, полученной от продавца, как с коммерческой и производственной тайной, кроме случаев, когда она общеизвестна. Подобная информация может быть передана третьим лицам, заключившим соглашение о сохранении конфиденциальности, только в целях, установленных договором.

15. Прочее

15.1 Местом исполнения является местонахождение соответствующего завода продавца.

15.2 Местом судебного рассмотрения всех споров по данному договору является Хайльбронн. Продавец, однако, имеет право предъявить иск покупателю по месту его общей подсудности.

15.3 При исполнении договора по данным условиям продажи и поставки действует исключительное германское законодательство, за исключением случаев применения исключительного права и Конвенции ООН о договорах международной купли-продажи товаров.

15.4 В рамках действия отношений по договору, стороны обязуются выполнять все действующие положения закона (соблюдать законы).

15.5 Отдельные соглашения между сторонами, отступающие от данных условий продажи и поставки, или дополняющие их, имеют преимущественное действие.

15.6 Если одно или несколько изложенных выше положений окажется полностью или частично недействительным, остальные положения сохраняют силу. Недействительное положение должно быть заменено на законно допустимое положение, максимально приближенные к смыслу и цели данных условий продажи и поставки.



KOLBENSCHMIDT



PIERBURG



DRESSEDUP

NEW PACKAGING STARTING FROM 01.01.2019

For our spareparts of the premium brands Kolbenschmidt and Pierburg.

Further Information:



OUR **HEART** BEATS FOR YOUR ENGINE.



MOTORSERVICE
RHEINMETALL AUTOMOTIVE

MS Motorservice International GmbH

Wilhelm-Maybach-Straße 14-18

74196 Neuenstadt, Germany

Telefon: +49 7139 9376-3333

Telefax: +49 7139 9376-2864

info@ms-motorservice.com

www.ms-motorservice.com



TecAlliance
Data Supplier

